

EU ENERGY, TRANSPORT AND GHG EMISSIONS

# TRENDS TO 2050

**REFERENCE SCENARIO 2013** 



This publication was prepared for the Directorate-General for Energy, the Directorate-General for Climate Action and the Directorate-General for Mobility and Transport by the E3M-Lab of the Institute of Communication and Computer Systems at the National Technical University of Athens (ICCS-NTUA), Greece, in cooperation with the International Institute for Applied Systems Analysis (IIASA) and EuroCARE and represents those organisations' views on energy, transport and GHG emissions facts, figures and projections. These views should not be considered as a statement of the Commission's or the Directorate-General's views.

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### **ABBREVIATIONS & UNITS**

BEV	Battery Electric Vehicle			
BGR	Federal Institute for Geosciences and Natural Resources (Bundesanstalt für Geowissen- schaften und Rohstoffe)			
CAPEX	Capital Expenditure			
CCGT	Combined Cycle Gas Turbine			
ccs	Carbon Capture and Storage			
CDM	Clean Development Mechanism			
СНР	Combined Heat and Power			
CIS	Commonwealth of Independent States			
CNG	Compressed Natural Gas			
CO <sub>2</sub>	Carbon dioxide			
DG ECFIN	Directorate General for Economic and Financial Affairs			
EED	Energy Efficiency Directive			
ENTSO-E	European Network of Transmission System Operators for Electricity			
EPBD	Energy Performance of Buildings Directive			
EPC	Economic Policy Committee			
ESCO	Energy Service Company			
ESD	Effort Sharing Decision			
ETS	Emissions Trading Scheme			
EU	European Union			
EU28	European Union of 28 Member States			
E1107	European Union of 27 Member States (before			
EU27	accession of Croatia)			

bn	billion		
boe	barrel of oil equivalent		
Gpkm	giga passenger-kilometre, or 10 <sup>9</sup> passenger-kilometre		
Gtkm	giga tonne-kilometre, or 10 <sup>9</sup> tonne-kilometre		
GWh	gigawatt-hour or 10 <sup>9</sup> watt-hours		
km	kilometre		
ktoe	1000 toe		
Mt	million metric tonnes		
Mtoe	million toe or 10 <sup>6</sup> toe		
MW	megawatt or 10 <sup>6</sup> watt		
MWh	megawatt-hour or 10 <sup>6</sup> watt-hours		
p.a.	per annum		
pkm	passenger-kilometre (one passenger transported a distance of one kilometre)		
t	metric tonne		
toe	tonnes of oil equivalent		
tkm	tonne-kilometre (one tonne transported a distance of one kilometre		

	Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom)			
EU12	Member States joining the European Union after 2004, excluding Croatia (Bulgaria, Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovenia, Slovak Republic)			
EUROSTAT	Statistical Office of the European Union			
EV	Electrically chargeable Vehicle			
GDP	Gross Domestic Product			
GHG	Greenhouse Gas			
GIC	Gross Inland Consumption			
HDV	Heavy Duty Vehicle (HGVs and buses)			
HGV	Heavy Goods Vehicle			
IATA	International Air Transport Association			
ICE	Internal Combustion Engine			
IEA	International Energy Agency			
IEA-WEO	International Energy Agency World Energy Outlook			
IPPC	Integrated Pollution Prevention Control			
LCV	Light Commercial Vehicle			
LDV	Light Duty Vehicle (LCVs and passenger cars)			
LNG	Liquefied Natural Gas			
LPG	Liquefied Petroleum Gas			
LULUCF	Land Use, Land Use Change and Forestry			
MS	Member State			
NREAP	National Renewable Energy Action Plan			
NTC	Net Transfer Capacities			
OECD	Organisation for Economic Cooperation and Development			
OPEX	Operational expenditure			
PHEV	Plug-in Hybrid Electric Vehicle			
PV	Solar Photovoltaic			

### EU ENERGY, TRANSPORT AND GHG EMISSIONS TRENDS TO 2050

RES	Renewable Energy Sources
RES-E	Renewable Energy Sources for Electricity
RES-H&C	Renewable Energy Sources for Heating and Cooling
RES-T	Renewable Energy Sources for Transport
RP	Resource-Production
TEN-T	Trans-European Transport Network
TYNDP	Ten-Year Network Development Plan (adopted by ENTSO-E)
USGS	United States Geological Survey



#### 1. Introduction

#### Purpose of the publication

This report is an update and extension of the previous trend scenarios for development of energy systems taking account of transport and GHG emissions developments, such as the "European energy and transport - Trends to 2030" published in 2003 and its 2005, 2007 and 2009 updates<sup>1</sup>. The purpose of this publication is to present the new "EU Reference scenario 2013" ("Reference scenario" later in the text). This Reference scenario was finalised in July 2013. It focuses even more than previous ones on the energy, transport and climate dimensions of EU developments and the various interactions among policies, including now also specific sections on emission trends not related to energy. Its time horizon has been extended up to 2050. It reports for the first time on EU28 including Croatia. Moreover, the modelling process has included four rounds of consultation of Member States experts on Member State specific assumptions and draft modelling results. The responsibility for the results rests, however, with the authors of the scenario who were commissioned to do this work by Directorate General for Energy, Directorate General for Climate Action and Directorate General for Mobility and Transport.

This new update is based on the latest available statistical year from EUROSTAT at the time of the modelling (the year 2010). In comparison to the previous version, the newest macro-economic data already shows the statistical effects of the on-going EU's economic downturn in activity of different sectors as well as energy consumption and GHG emissions. The demographic and economic forecasts reflect recent projections by EUROSTAT and the joint work of the Economic Policy Committee and the European Commission (DG ECFIN) respectively. The "Ageing Report 2012"<sup>2</sup> has been the starting point of this ex-

The Reference scenario was elaborated by a consortium led by the National Technical University of Athens (E3MLab), using the PRIMES model for energy and CO2 emission projections, the GAINS model for non-CO<sub>2</sub> emission projections and the GLOBIOM-G4M models for LULUCF emission and removal projections, supported by some more specialised models (e.g. GEM-E3 model that has been used for projections for the value added by branch of activity, PROMETHEUS model that has been deployed for projections of world energy prices and CAPRI model for agricultural activity projections). Please see more information about these specialised models in the section on total GHGs emissions. The scenarios are available for the EU and each of its 28 Member States simulating the energy balances and GHG emission trends for future years under current trends and policies as adopted in the Member States by spring 2012.

The PRIMES model is a modelling system that simulates a market equilibrium solution for energy supply and demand in the EU28 and its Member States. The model determines the equilibrium by finding the prices of each energy form such that the quantity producers find best to supply matches the quantity consumers wish to use. The market equilibrium is achieved for each time period and the simulation is dynamic over time. The model is behavioural but also represents in an explicit and detailed way the available energy demand and supply technologies and pollution abatement technologies. The system reflects considerations about industry economics, structure, gy/environmental policies and regulation, which are conceived so as to influence market behaviour of energy system agents. The modular structure of PRIMES reflects a distribution of decision making among agents that act individually about their supply, demand, combined supply and demand, and prices. The market integrating part of PRIMES subsequently simulates market clearing.

In this exercise the more detailed PRIMES-TREMOVE transport model was also used to develop the transport projections; this model is now fully integrated with the main PRIMES model.

PRIMES is a general purpose energy model; it is conceived for designing projections to the future, scenario building and policy impact analysis. It covers a medium to long-term horizon. Its modular structure allows either for integrating model use or for partial use.

<sup>&</sup>lt;sup>1</sup> Please see: http://ec.europa.eu/energy/observatory/trends\_2030/

<sup>&</sup>lt;sup>2</sup> Please see:

 $<sup>\</sup>label{lem:http://ec.europa.eu/economy_finance/publications/european\_economy/2012/2012-ageing-report\_en.htm.$ 

ercise giving long term population and GDP growth trends up to 2060 while the short and medium term GDP growth projections were taken from DG ECFIN.

The recent boom in shale gas development and exploration of unconventional oil reserves are increasing the fossil fuel reserve basis and thus changing the projections about the developments of international fuel prices. The fuel prices have been updated in the new scenario to take into account the recent developments.

Significant progress has been made towards the achievement of the targets set out in the EU Energy and Climate Package, and new legislative measures, most notably the Energy Efficiency Directive<sup>3</sup>, have been adopted at EU level. Several changes have occurred at national levels as well.

This report focuses on trend projections understood in the sense of a Reference scenario. Similar to the Reference scenario latest update from 2009, this Reference scenario starts from the assumption that the legally binding GHG and RES targets for 2020 will be achieved and that the policies agreed at EU level by spring 2012 (notably on energy efficiency) as well as relevant adopted national policies will be implemented in the Member States. Following this approach the Reference scenario can help enlightening the debate on where currently adopted policies might lead the EU and whether further policy development, including for the longer term, would be needed. This Reference scenario can therefore also serve as benchmark or reference for assessing the impacts of envisaged policy initiatives at EU level in the areas of energy, transport and climate.

Some technology development forecasts have changed since the latest update in 2009 both in positive way: faster than expected development for solar PV technology and negative: slower than expected developments for CCS and remote off-shore wind technologies.

Furthermore, international events, such as the Fukushima nuclear accident of March 2011, have changed

<sup>3</sup> For precise references to legislation, please see Table 2.

the perception related to nuclear power generation and tightened the security requirements for nuclear technologies.

In the context of climate change policies, specific Copenhagen/Cancun pledges for 2020 have been also set in other world regions, which have been considered in the world energy price modelling part of this exercise.

#### EU Reference scenario 2013

The new Reference scenario determines as core element the development of the EU energy system under current trends and adopted policies. It includes current trends on population and economic development including the latest 2010 statistics and takes into account the highly volatile energy import prices environment of recent years. It portrays economic decisions, which are driven by market forces and technology progress in the framework of concrete national and EU policies and measures adopted until spring 2012 and which are or will be implemented over the next years. The Reference 2013 scenario includes all binding targets set out in EU legislation regarding development of renewable energies and reductions of greenhouse gas (GHG) emissions, as well as the latest legislation promoting energy efficiency.

These assumptions together with the current statistical situation derived from the EUROSTAT energy balances represent the starting point for projections which are presented from 2015 onwards in 5 years' steps until 2050.

The Reference 2013 scenario benefited from the comments of Member States experts. Many comments and additional information communicated by the Member States were accommodated in revising the draft Reference scenario, while preserving a harmonised approach to EU energy system modelling.

The modelling has involved Member States experts at various stages starting from responses to a very detailed policy questionnaire and the Member States' comments on macro-economic and sectorial economic projections. As a second step, detailed transport activity modelling took place on the basis of these consulted/revised economic trends, which, in turn, were consulted with Member States' experts in autumn 2012. The third modelling step consisted in energy system and economy modelling with PRIMES based on the revised economic and transport results from stages 1 and 2. The draft outcome of the energy modelling was again consulted with experts from the Member States. This step included also the modelling of energy related and industrial CO<sub>2</sub> emissions. The final step was the modelling and consultation of non-CO<sub>2</sub> GHG trends, including energy related ones, and of CO2 emissions and removals related to land use, land use change and forestry (LULUCF). The macroeconomic assumptions and the results of the energy modelling were important drivers for such GHG emissions, which were also based on modelling of other areas such as agriculture and forestry.

Member States comments have been accommodated as far as possible while striving to provide a consistent EU Reference scenario based on harmonised assumptions on e.g. GDP and world energy prices as well as EU and national policies and making sure that imports and exports of energy among Member States match. It needs to be, however, noted that the responsibility for these results lies with the consultants and the Commission services. In any case, the comments from Member States have helped a lot to improve the quality of the projections, on which this report gives an account, focusing on EU28 results.

In addition to its role as a trend projection, the Reference scenario is a benchmark for scenarios featuring alternative policy approaches or framework conditions (e.g. higher energy import prices, more ambitious renewables and climate policies).

All numbers included in this report, except otherwise stated, refer to European Union of 28 Member States.



#### 2. Main assumptions

#### Macroeconomic and demographic scenario

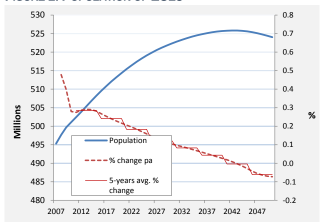
The Reference 2013 scenario builds on macroeconomic projections of GDP and population which are exogenous to the models used. The historical time series from 1995 to 2010 were entirely updated using the time series from EUROSTAT. The economic indicators therefore fully reflect the economic downturn as it occurred in recent years up to 2010.

GDP and population projections by MS are considered as given. The scenario mirrors the recent DG ECFIN projections for the short and medium term (following the agreement reached in the Economic Policy Committee (EPC)) and the EPC/DG ECFIN Ageing Report 2012 (from first quarter 2012) for the long-run. The GEM-E3 model is used to project the structure of the economy and gross value added generated by different sectors, consistently with the given GDP projection.

The macroeconomic scenario comprises numerical projections of GDP (volume), households' income, population and sectorial activity (using gross value added in volume as a proxy) for 22 sectors, in each EU Member State. The 22 sectors comprise: 10 energy intensive industries, 6 non energy intensive industries, 3 service sectors, construction, agriculture and the energy supply sector (the value added of which is not used as input to the energy model given that it simulates the energy markets by considering all relevant drivers for energy demand and supply).

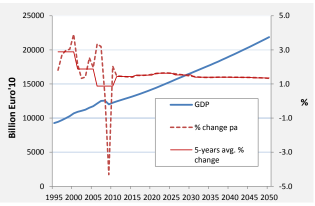
The population projections are based on EUROSTAT population projection for the period 2010 to 2050. This projection assumes fertility rates rising slightly, further life expectancy gains, and continued, but decelerating inward net migration to the EU. As a result, the EU population is projected to increase up to 2040 and decline slightly thereafter (see Figure 1). It is projected that the population undergoes significant changes in its age structure: the projections point to a significant reduction in the population aged 15-64 and an increase in persons aged 65 or more.

FIGURE 1: POPULATION OF EU28<sup>4</sup>



The GDP projection assumes a recovery from the current economic crisis, followed by steady GDP growth rates in the medium term (avg. 1.6% pa over the period 2015-2030, down from the 2.2% pa during 1996-2007), see Figure 2. In the longer term, lower growth rates are assumed (avg. 1.4% pa over the period 2030-2050). GDP/capita is projected to increase by a factor of 1.7 between 2010 and 2050. Labour supply is linked to slowly growing and then declining population as well as its ageing; this combined with assumptions on productivity trends from the Ageing report explain rather low potential GDP growth rates for the EU.

FIGURE 2: GDP of the EU275



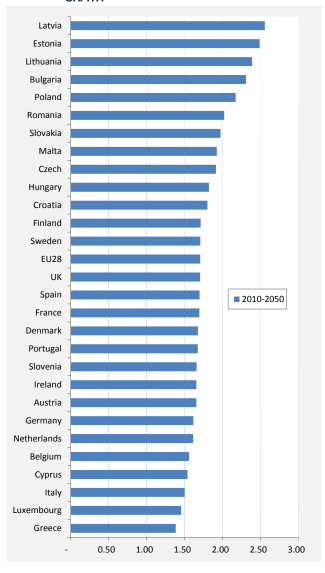
The highest GDP growth rate is projected in the period 2015-2030 whereas declining labour force and slowdown in productivity growth lead to lower growth

<sup>&</sup>lt;sup>4</sup> Due to lack of consistent data for Croatia data is shown from 2007 onwards

<sup>&</sup>lt;sup>5</sup> GDP is shown for the EU27 only as past consistent data for Croatia is only available from 2010 onwards.

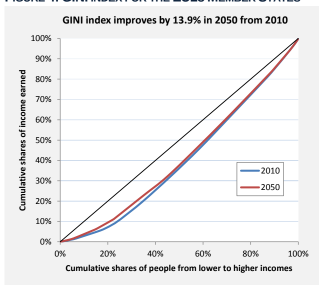
pace in the long term. Nevertheless, the slowdown in population growth allows for steady growth of GDP per capita in the long term. In this respect, the convergence is shown in the EPC/DG ECFIN Ageing Report 2012, which materialises through higher growth rates of the new Member States and, in the longer term, lower dispersion of GDP per capita among all the Member States (see Figure 3).

FIGURE 3: AVERAGE ANNUAL GROWTH RATE OF GDP PER CAPITA



The impact of the current debt crisis is significant in several EU countries, which will struggle to return to growth in the short term; on the other hand, several countries with lower GDP/capita are likely to see their relative position improved.

FIGURE 4: GINI INDEX FOR THE EU28 MEMBER STATES<sup>6</sup>



The Reference scenario projection sees a continuation of trends towards higher share of services in GDP, which generate 78% of total value added by 2050. The projection also shows a recovery of activity in industry after the current crisis with industry being projected to grow predominantly through shifting towards higher value added products, rather than higher amounts of products. For energy intensive industries recovery and then slow growth pace is projected. Non energy intensive industries see a more significant growth. The remaining sectors - construction, agriculture and energy sector - see a rather slow growth of activity.

For basic metals (ferrous and non-ferrous) global projection shows steady growth of world consumption of basic metals, with very slow decoupling from world GDP growth. Faced with the global competition and demand growth mainly in other world regions, the EU's share in global market steadily declines, continuing past trends. Activity is, however, projected to remain in the EU, thanks to shifting production to high quality

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<sup>&</sup>lt;sup>6</sup> An improvement of the GINI coefficient by -13.9% means that in 2050 there is a better cohesion than in 2010 (lower inequality among incomes in MS). The main improvement of the GINI index comes from the lowest classes of income frequency distribution which means that poorer countries tend to grow faster than richer countries in the EU.

The calculation of the GINI coefficient includes Croatia.

products and to the tight links with equipment goods industry also located in the EU. EU production of pig iron and primary aluminium is projected to increase more slowly than growth of the basic metals industry, which include electric arc and recycled metals.

- For energy intensive chemicals, the recovery from crisis is slow and followed by slow growth. The EU production of fertilisers and petrochemical products is projected to stabilise and slightly decline in the long term as a result of weakening of EU competitiveness and low demand in the internal market. Other chemicals, particularly pharmaceutical and cosmetics, are projected to grow slightly faster.
- The non-metallic minerals sector cement, ceramics, glass - is characterised by slow recovery from crisis followed by a slower growth pace than before the crisis. Slower growth is related to lower demand due to slowdown of construction activity linked to demographic change.
- For the paper and pulp industry there is significant recovery from crisis and sustained growth, although pulp production grows much less than the entire paper sector. Nonetheless there is a slow decline of EU share in global trade of paper and pulp.
- The equipment goods industry (engineering) is projected to remain the most dynamic sec-

- tor in the EU industry, growing at steady pace, albeit slightly more slowly than in the period before the crisis.
- Other industries (food products, wood products, etc.) also see steady growth with the exception of textile industry, which is projected to decline, due to competition from other world regions.

The macro-economic and sectorial projections are available by Member State (see Appendix 1).

#### World fossil fuel prices

The world fossil fuel price projections have undergone substantial revisions of key assumptions compared to the previous Reference scenario exercise: "Trends to 2030 - Update 2009" including on reserves notably of shale gas and other unconventional hydrocarbons, world economic developments and the reflection of Copenhagen/Cancun pledges. Prices are projected to develop along new trajectories rather different from the past ones, particularly for gas.

The projection has been developed independently with the PROMETHEUS model (stochastic world energy model) and was finalised in January 2012. The International Energy Agency World Energy Outlook (IEA WEO) for 2011 was published while work on the PROMETHEUS projections for the Reference scenario was already in progress, consequently an effort was made to harmonise some of the assumptions but otherwise the results have been arrived at inde-

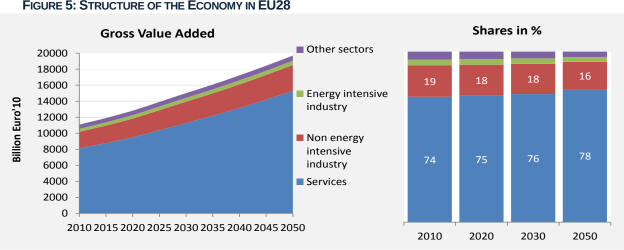
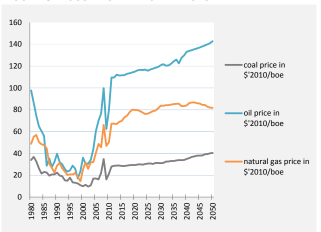


FIGURE 5: STRUCTURE OF THE ECONOMY IN EU28

pendently.

Large upward revisions for conventional gas and oil resources availability (following USGS, BGR, IEA) have been implemented as well as the inclusion of worldwide estimates of unconventional gas resources (tight sands, shale gas and coal bed methane) based on estimates from IEA. The change implies that the natural gas resource base increases more than 2.5 times with important implications on prices.

FIGURE 6: FOSSIL FUEL IMPORT PRICES



Regarding economic drivers, overall higher GDP growth is projected than in the previous exercise: major upward revisions were undertaken for China, India and Middle East and North Africa regions. For Europe DG ECFIN Ageing reports were used, whereas other regions basically follow IEA projections.

For the overall projection, the Copenhagen-Cancun pledges are expected to be respected through carbon prices as well as dedicated policies and measures. China, India and the CIS meet their pledges through "lack of ambition", whereas OECD Western Pacific fall considerably short because of high ambition compared to track record so far. Apart from the EU, no additional climate related policies are assumed for the period beyond 2030.

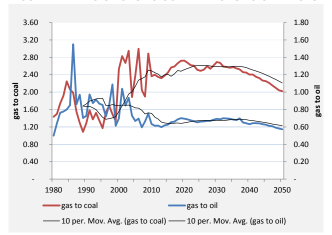
Up to 2035, the projections result in oil prices which are broadly in agreement with IEA-WEO 2011 and 2012 update (reporting up to that time horizon). For the shorter term, higher prices reflect failure of productive capacity to grow in line with demand (fuelled by economic recovery in the EU and US and persistent growth in emerging regions). The situation eases somewhat around 2020 before declining resource-

production (RP) ratios result in resumption of upward trend in prices.

In the longer term, gas prices do not follow the upward trend of oil price. This is mostly due to the very large additional undiscovered resources that were factored in, including unconventional gas. More importantly, natural gas prices stabilise at a level that is still high enough to ensure economic viability of unconventional gas projects.

The downward revision of gas prices compared with the 2009 Baseline had also impacts on coal prices given that both fuels are competing in power generation.

FIGURE 7: RATIO OF GAS TO COAL AND GAS TO OIL PRICES



#### Energy technology progress

The EU Reference Scenario 2013, as the previous Reference scenarios, deals explicitly with the penetration of new technologies notably in power generation and transport and specifically with progress in renewable technologies including further technology learning. As analysed in the part on results, the penetration of new technologies leads to changes in the energy mix, alongside other drivers such as relative prices and costs, policies to promote energy efficiency, renewables and new technologies and broader market trends regarding economic efficiency and better use of resources. These interdependent developments also bring about energy efficiency improvements on both the demand and supply side. They also result in energy technology changes, which in the modelling are represented by an uptake of specific energy technologies from a broad portfolio of different technologies that change over time. The technology portfolio in the Reference Scenario includes the following categories:

- End-use energy efficiency (thermal integrity of buildings, lighting, electric appliances, motor drives, heat pumps, etc.).
- Renewable energy in centralized and decentralized power generation, in direct heating and cooling applications, as well as for blending with petrol or diesel oil.
- Supercritical coal plants, advanced gas combined cycle plants and CHP.
- CO<sub>2</sub> carbon capture and storage (CCS).
- Nuclear energy including 3<sup>rd</sup> and 4<sup>th</sup> generation
- Advanced transmission and distribution grids and smart metering.
- Plug-in hybrid and battery/full electric vehicles, both for passenger and freight road transportation (light commercial vehicles).
- Improvements in conventional engines in transport.

Although the key features of the technologies in the portfolio are known today, the projected evolution of their technical and economic characteristics presupposes that substantial industrial research and

changed considerably and these have been taken into account in the PRIMES model. The changes include:

- Solar photovoltaics (PVs): techno-economic improvements in the solar PV industry have surpassed previous expectations and costs have changed already for the short term. The development of PVs starts from lower costs, than previously expected and has a positive learning curve throughout the projection period.
- Remote offshore wind: in the previous exercise, following the review of available literature assumptions, the assumptions about remote offshore wind were very positive, including strong cost reductions. Following the latest literature review, assumptions about techno-economic developments have been revised upwards. Capital costs for remote offshore wind developments are now expected to be significantly higher and the costs to reduce more slowly.
- Nuclear: since the Fukushima accident in March 2011 security standards for nuclear

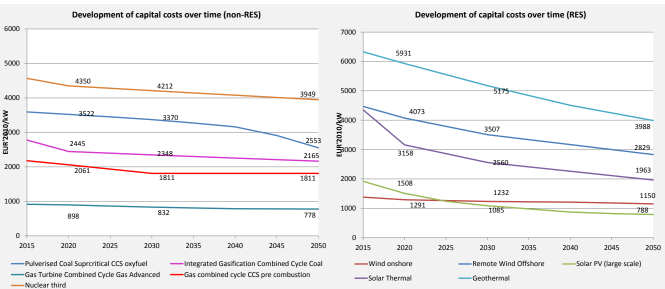


FIGURE 8: DEVELOPMENT OF CAPITAL COSTS OVER TIME FOR POWER GENERATION TECHNOLOGIES

demonstration takes place enabling deployment at a wide scale.

Compared to the 2009 Reference exercise the development prospects of certain technologies have

power plants have been tightened, leading to higher costs for their construction and testing requirements. Costs for nuclear power plants are therefore increased. With the new risk assessment, financing conditions for nuclear power plants have also worsened and this is also reflected in the modelling.

- CCS: the construction of power plants equipped with carbon capture technologies has been developing at a much slower pace than expected at the time of development of the 2009 Reference exercise. Development of CCS is also hampered and delayed due to public acceptance issues over building of the storage capacities. The new difficulties and the delays in the development of CCS are taken into account in this new exercise.
- Demand side technologies have been updated where is was found necessary following latest literature review which includes the most up to date preparatory studies for the preparation of eco-design regulations and the amendment of CO<sub>2</sub> from light duty vehicles regulation.

The modelling also assumes that learning curves apply for specific technologies, thus reflecting decreasing costs and increasing performances as a function of cumulative production. The steepness of the learning curve differs by technology, depending also on their current stage of maturity.

TABLE 1: EXAMPLES OF COSTS AND EFFICIENCIES OF DEMAND SIDE TECHNOLOGIES

Appliance/Equipment		Unit	Base case	Improved	Advanced	Best
Domestic Dishwashers	Consumption	kWh/hour	1.05	-5%	-10%	-20%
Domestic Dishwashers	Costs	EUR'10/appl	349	29%	80%	130%
Domostic Liebtine	Consumption	kWh/hour	0.03	-26%	-80%	-82%
Domestic Lighting	Costs	EUR'10/appl	4	34%	130%	165%
Domestic AC (Electricity)	Efficiency	СОР	2.50	21%	47%	52%
	Costs	EUR'10/kW	415.7	20%	61%	85%
Domestic boiler -Dwelling size (natural gas)	Efficiency	(Useful/Final)	0.68	9%	23%	30%
	Costs	EUR'10	3342	15%	49%	71%
Water heating heiler (natural gas)	Efficiency	(Useful/Final)	0.64	21%	42%	47%
Water heating boiler (natural gas)	Costs	EUR'10	700	40%	101%	131%

For power generation technologies the Reference scenario takes an optimistic view about the future, without however assuming breakthroughs in technology development. All power technologies known today are projected to improve in terms of unit cost and efficiency.

Taking into account the technology portfolio available, energy efficiency gains in the scenarios are driven by microeconomic decisions, reflecting the market agents' aim of minimizing costs and maximizing economic benefits operating in the context of public policies that promote energy efficiency. Similarly, renewables and CHP development are driven by private economic considerations also taking into account supportive policies which are assumed to continue in the Reference scenario and gradually decrease in the longer term (see policy assumptions).

The techno-economic characteristics of existing and new energy technologies used in the demand and the supply sectors of the energy system evolve over time and improve according to exogenously specified trends including learning rates. At any given time, several technologies are competing with different performance and costs as presented by examples in Table 1. Following the logic developed in the previous PRIMES versions, consumers and suppliers are generally hesitant to adopt new technologies before they become sufficiently mature. They behave as if they perceive a higher cost (compared to engineering cost evaluations for the operation of such equipment) when deciding upon adoption of new technologies.

Public policies at EU and national level, through in-

formation campaigns, industrial policy, R&D support, taxation and other means, aim at pushing more rapid adoption of new technologies by removing or compensating uncertainties associated with their use. In this way, the technologies themselves reach maturity more rapidly as a result of "learning-by-doing" effects and economies of scale. Supportive policies for the adoption of new

technologies thus lead to modifications in the perception of technologies.

In the end, agents adopt new technologies because they aim at reducing the costs of energy services, which represent an important household budget/company balance sheet item. On macro-economic level, GDP growth is therefore associated with continuous improvement of the technological basis leading to improved energy intensity, which is also supported by the effects from structural change in the economy.

Last but not least, the deployment of some of the new technologies depends on the development of new infrastructure and regulations, which are partly driven by government. This is the case, for example, for interconnectors and grid expansion, CCS regarding the transportation and storage of captured  $\text{CO}_2$  and for the electrification of transportation which depends on TSOs and DSOs undertaking grid and control systems investments.

Technology assumptions are based on extensive literature review by the PRIMES team and have additionally been checked by the Commission Services,

notably the Joint Research Centre of the European Commission.

#### Policy assumptions

The Reference scenario 2013 includes policies and measures adopted in the Member States by April 2012 and policies, measures and legislative provisions (including on binding targets) adopted by or agreed in the first half of 2012 at EU level in such a way that there is almost no uncertainty with regard to their adoption. This concerns notably the Energy Efficiency Directive, on which political agreement was reached by that time. The policies and measures reflected in the Reference 2013 scenario are described in Table 2.

TABLE 2: EU AND OTHER POLICIES INCLUDED IN THE REFERENCE SCENARIO 2013

#### **EU LEVEL POLICIES**

	Energy Efficiency				
1	Ecodesign Framework Directive	Directive 2005/32/EC			
2	Stand-by regulation	Commission Regulation (EC) No 1275/2008			
3	Simple Set-to boxes regulation	Commission Regulation (EC) No 107/2009			
4	Office/street lighting regulation	Commission Regulation (EC) No 347/2010			
5	Lighting Products in the domestic and Tertiary Sectors	Commission Regulation (EU) No 347/2010			
	regulations	Commission Regulation (EC) No 859/2009			
		Commission Regulation (EC) No 244/2009			
		Commission Regulation (EC) No 245/2009			
6	External power supplies regulation	Commission Regulation (EC) No 278/2009			
7	TVs regulation (+labelling) regulation	Commission Regulation (EC) No 642/2009			
8	Electric motors regulation	Commission Regulation (EC)No 640/2009			
9	Freezers/refrigerators regulation	Commission Regulation (EC) No 643/2009			
10	Household washing machines regulation	Commission Regulation (EU) No 1015/2010			
11	Household dishwashers regulations	Commission Regulation (EU) No 1016/2010			
12	Industrial fans regulation	Commission Regulation (EU) Regulation No 327/2011			
13	Air conditioning and comfort fans regulation	Commission Regulation (EU) No 206/2012			
14	Circulators regulation	Commission Regulation (EC) No 641/2009			
15	Energy Labelling Directive				
	and delegated Regulations covering:	Directive 2010/30/EU			
	lamps and luminaires,	supplemented by Delegated Regulations and			

	household tumble driers	Commission directives
	air conditioners	
	televisions	
	household washing machines	
	household refrigerating appliances	
	household dishwashers	
	and Commission Directives covering:	
	household electric ovens	
	household combined washer-driers	
	household electric tumble driers	
16	Labelling of tyres regulations	Regulation (EC) No 1222/2009
		Commission Regulation (EU) 228/2011
		Commission Regulation (EU) 1235/2011
17	Directive on end-use energy efficiency and energy services	Directive 2006/32/EC
18	Energy Performance of Buildings Directive	Directive 2010/31/EU and Commission Dele-
		gated Regulation (EU) No 244/2012
19	Energy Efficiency Directive	Directive 2012/27/EU
	Power generation and ener	gy markets
20	Cogeneration Directive	Directive 2004/8/EC
21	Completion of the internal energy market (including	Directive 2009/73/EC
	provisions of the 3 <sup>rd</sup> package).	Directive 2009/72/EC
	Since March 2011, the Gas and Electricity Directives of	Regulation (EC) No 715/2009,
	the 3 <sup>rd</sup> package for an internal EU gas and electricity market are transposed into national law by Members	Regulation (EC) No 714/2009
	States and the three Regulations:	Regulation (EC) No 713/2009
	- on conditions for access to the natural gas transmis-	
	sion networks	
	- on conditions for access to the network for cross-	
	border exchange of electricity	
	- on the establishment of the Agency for the Coopera-	
	tion of Energy Regulators (ACER)	
	are applicable.	
22	Energy Taxation Directive	Directive 2003/96/EC
23	Regulation on security of gas supply	Regulation (EU) 994/2010
24	Regulation on market integrity and transparency (RE-MIT)	Regulation (EU) 1227/2011
25	Nuclear Safety Directive	Council Directive 2009/71/Euratom
26	Nuclear Waste Management Directive	Council Directive 2011/70/Euratom
27	Directive on the promotion of the use of energy from renewable sources ("RES Directive")	Directive 2009/28 EC

(Cross-sectoral) Climate policies			
28	EU ETS directive	Directive 2003/87/EC as amended by Directive 2004/101/EC, Directive 2008/101/EC and Directive 2009/29/EC and implementing Decisions, in particular 2010/384/EU, 2010/634/EU, 2011/389/EU (cap), 2011/278/EU, 2011/638/EU (benchmarking and carbon leakage list)	
29	Directive on the geological storage of CO <sub>2</sub>	Directive 2009/31/EC	
30	GHG Effort Sharing Decision	Decision 406/2009/EC	
31	F-gas Regulation	Regulation (EC) No 842/2006	
	Transport related po	licies	
32	Regulation on CO <sub>2</sub> from cars	Regulation (EC) No 443/2009	
33	Regulation EURO 5 and 6	Regulation (EC) No 715/2007	
34	Fuel Quality Directive	Directive 2009/30/EC	
35	Regulation Euro VI for heavy duty vehicles	Regulation (EC) No 595/2009	
36	Regulation on CO <sub>2</sub> from vans	Regulation (EU) No 510/2011	
37	Eurovignette Directive on road infrastructure charging	Directive 2011/76/EU	
38	Directive on the Promotion of Clean and Energy Efficient Road Transport Vehicles (in public procurement)	Directive 2009/33/EC	
39	End of Life Vehicles Directive	Directive 2000/53/EC	
40	Mobile Air Conditioning in motor vehicles Directive	Directive 2006/40/EC	
41	Single European Sky II	COM(2008) 389 final	
42	Directive on inland transport of dangerous goods	Directive 2008/68/EC	
43	Third railway package	Directive 2007/58/EC	
44	Directive establishing a single European railway area (Recast)	Directive 2012/34/EU	
45	Port state control Directive	Directive 2009/16/EC	
46	Regulation on common rules for access to the international road haulage market	Regulation (EC) No 1072/2009	
47	Directive concerning social legislation relating to road transport activities	Directive 2009/5/EC	
48	Regulation on ground-handling services at Union airports	Part of "Better airports package" <sup>7</sup>	
49	Regulation on noise-related operating restrictions at Union airports	Part of "Better airports package"8	
50	Directive on the sulphur content of marine fuels	Directive 2012/33/EU	

Council agreement on general approach (22 March 2012), European Parliament vote (16 April 2013)
 Council agreement on general approach (7 June 2012), European Parliament vote (11 December 2012)

Infrastructure, innovation and RTD and funding			
51	TEN-E guidelines	Decision No 1364/2006/EC	
52	EEPR (European Energy Programme for Recovery) and NER 300 (New entrants reserve) CCS and innovative renewables funding programme	Regulation (EC) No 663/2009, ETS Directive 2009/29/EC Article 10a(8), further developed through Commission Decision 2010/670/EU	
53	EU research, development RTD and innovation support (7 <sup>th</sup> framework programme) - theme 6 and its expected continuation under Horizon 2020, Competitiveness and Innovation Programme, e.g. Sustainable Industry Low Carbon scheme SILC I (2011-2013)		
54	EU Cohesion Policy – ERDF, ESF and Cohesion Fund		
55	TEN-T guidelines	Decision 884/2004/EC and expected continuation – 30 May 2013 trilogue agreement on revised TEN-T guidelines <sup>9</sup> supported by the Connecting Europe Facility	
Environment and other related policies			
56	State aid Guidelines for Environmental Protection and 2008 Block Exemption Regulation	Community guidelines on state aid for envi- ronmental protection	
57	Landfill Directive	Directive 99/31/EC	
58	EU Urban Wastewater Treatment Directive	Directive 91/271/EEC	
59	Waste Framework Directive	Directive 2008/98/EC	
60	Nitrate Directive	Directive 91/676/EEC	
61	Common Agricultural Policy (CAP)	e.g. Council Regulations (EC) No 1290/2005, No 1698/2005, No 1234/2007 and No. 73/2009	
62	Industrial emissions (Recast of Integrated Pollution and Prevention Control Directive 2008/1/EC and Large Combustion Plant Directive 2001/80/EC)	Directive 2010/75/EU	
63	Directive on national emissions' ceilings for certain pollutants	Directive 2001/81/EC	
64	Water Framework Directive	Directive 2000/60/EC	
65	Substances that deplete the ozone layer	Relevant EU legislation implementing the Montreal protocol, e.g. Regulation (EC) No 1005/2009 as amended by Commission Regulation (EU) 744/2010	

<sup>&</sup>lt;sup>9</sup> Source: http://europa.eu/rapid/press-release\_IP-13-478\_en.htm

#### **NATIONAL MEASURES**

66	Strong national RES policies	National policies on e.g. feed-in tariffs, quota systems, green certificates, subsidies, favourable tax regimes and other financial incentives are reflected.
67	National Energy Efficiency policies	National policies promoting energy efficiency implementing EU directives and policies, as well as specific national policies are fully taken into account
68	Nuclear	Nuclear, including the replacement of plants due for retirement, is modelled on its economic merit and in competition with other energy sources for power generation but also taking into account the national policies, including legislative provisions in some MS on nuclear phase out. Several constraints are therefore put on the model such as decisions of Member States not to use nuclear at all (Austria, Cyprus, Denmark, Estonia, Greece, Ireland, Italy, Latvia, Luxembourg, Malta and Portugal). The nuclear phase-out in Belgium and Germany is respected while lifetime of nuclear power plants was extended to 60 years in Sweden.  Nuclear investments are possible in Bulgaria, the Czech Republic, France, Finland, Hungary, Lithuania, Poland, Romania, Slovakia, Slovenia and Spain. For modelling the following plans on new nuclear plants were taken into account: Finland (1720 MW by 2015), France (1600 MW by 2020), Lithuania (1400 by 2025), Poland (1600 MW by 2025), Slovakia (940 MW by 2015).
		Member States experts were invited to provide information on new nuclear investments/programmes in spring 2012 and comments on the PRIMES Reference scenario results in winter 2013, which had a significant impact on the modelling results for nuclear capacity.

#### OTHER SUPRA-NATIONAL LEVEL POLICIES

69	Energy Star Program (voluntary labelling program)	
70	International Maritime Organisation (IMO) International	·
	convention for the prevention of pollution from ships (MARPOL), Annex VI	vention of Air Pollution from ships)
71	WTO Agreement on trade with agricultural products	
	from Uruguay round fully respected	
72	Voluntary agreement to reduce PFC (perfluorocarbons,	
	potent GHG) emissions in the semiconductor industry	
73	International Civil Aviation Organisation (ICAO), Con-	
	vention on International Civil Aviation, Annex 16, Vo-	
	lume II (Aircraft engine emissions)	
74	IMO, Inclusion of regulations on energy efficiency for	IMO Resolution MEPC.203(62)
	ships in MARPOL Annex VI	

#### Further assumptions

#### Discount Rates

The PRIMES model is based on individual decision making of agents demanding or supplying energy and on price-driven interactions in markets. The modelling approach is not taking the perspective of a social planner and does not follow an overall least cost optimization of the entire energy system in the long-term. Therefore, social discount rates play no role in determining model solutions. Social discount rates can however be used for ex post cost evaluations.

On the other hand discount rates pertaining to individual agents play an important role in their decision-making. Agents' economic decisions are usually based on the concept of cost of capital, which is, depending on the sector, either weighted average cost of capital (for larger firms) or subjective discount rate (for individuals or smaller firms). In both cases, the rate used to discount future costs and revenues involves a risk premium which reflects business practices, various risk factors or even the perceived cost of lending. The discount rate for individuals also reflects an element of risk averseness.

The discount rates vary across sectors and may differ substantially from social discount rates (typically 4-5%) which are used in social long-term planning. In the PRIMES modelling, the discount rates range from 8% (in real terms) applicable to public transport companies or regulated investments as for example grid

development investments (in the form of weighed average cost of capital) up to 17.5% applicable to individuals (households and private passenger transport, following extensive literature review on discount rates of private consumers). Additional risk premium rates are applied for some new technologies at their early stages of development impacting on perceived costs of technologies.

More specifically, for large power and steam generation companies the cost of capital are 9%. In industry, services and agriculture the discount rate amounts to 12%. Households have an even higher discount rate of 17.5%. For transport, the discount rate depends on the type of operator. Private passenger transport investments (e.g. for cars) are based on a discount rate of 17.5%, while for trucks and inland navigation ships, which are considered as investment goods the rate is 12%. Public transport investment is simulated with an assumed discount rate of 8% for the whole projection period reflecting the acceptance of longer pay-back periods than those required in industry or private households. All these rates are in real terms, i.e. after deducting inflation.

The decision-making environment of businesses and households on energy consumption is expected to change because of the implementation of the Energy Efficiency directive (EED). The EED will bring about higher market penetration of Energy Service Compa-

nies (ESCOs) or similar institutions as well as the reduction of associated risks as perceived by potential clients through quality controls and certifications. This will entail lower perceived discount rates and is reflected in the new Reference scenario. The implementation of the EED and the widespread penetration of ESCOs is mirrored by the reduction of discount rates by up to 2 percentage points in services and up to 5.5 percentage points in households. Discount rates are assumed to decline linearly from their standard levels in 2010 to reach the policy driven values by 2020 and they remain at these levels throughout the remaining projection period. Thus the discount rates for households are reduced in the context of the Reference scenario to 14.75% in 2015 and 12% from 2020 onwards throughout the entire projection period. For services the discount rate was progressively decreased to 11% in 2015 and 10% from 2020 onwards (see Figure 9).

FIGURE 9: DISCOUNT RATES USED IN PRIMES

Discount rates	Standard discount rates of PRIMES	Modified discount rates due to EED		
(in real terms)		2015	2020 - 2050	
Power generation	9%	9%	9%	
Industry	12%	12%	12%	
Tertiary	12%	11%	10%	
Public transport	8%	8%	8%	
Trucks and inland navigation	12%	12%	12%	
Private cars	17.5%	17.5%	17.5%	
Households	17.5%	14.75%	12%	

#### Degree days

The degree days, reflecting climate conditions, are kept constant at the 2005 level, which is higher than the long term average without assuming any trend towards further warming. The degree days in 2000 were fairly similar to the ones in 2005. The year 2010 was not considered to be representative in terms of degree days. Such an approach facilitates comparison of statistics with the projection figures that are based on climate conditions at the beginning of this century. This simplification can be also justified by consistency reasons given the status of model development. A selective inclusion of global warming trends only for some modelling parts where this would be feasible (heating degree days) and not for others (e.g. water supply conditions for power generation, impacts on agriculture) could lead to misleading results. Further research and modelling work is needed for an inclusion into a reference scenario.

#### Exchange rates

All monetary values are expressed in constant prices of 2010 (without inflation). The dollar exchange rate for current money changes over time; it starts at the value of 1.39\$/€ in 2009 and is assumed to decrease to 1.30 \$/€ by 2012, at which level it is assumed to remain for the remaining projection period.

# 3. Results for the EU Reference scenario 2013

The Reference 2013 scenario reflects current trends in developments in the EU energy system and in the global energy supply and demand, as described in detail in section 2, as well as the consequences of adopted policies presented in the Table 2. In this section, the main effects of these trends and of the implementation of policies listed above are presented, notably on energy demand, power generation and emissions developments for the EU28.

The projections were performed by the PRIMES model and its satellite models: PRIMES-TREMOVE transport model and PRIMES biomass supply model. The horizon of the projection is 2050 and results are available in five-year time steps, for each Member State and for the EU28.<sup>10</sup>

Considering the timeframes of the policies included in the Reference 2013 scenario, the results are presented distinguishing between three time periods, up to 2020, 2020-30 and 2030-50. Up to 2020 the main driver of developments is the achievement of the targets of the 20-20-20 Climate and Energy Package and the EED. This period is characterised by increased penetration of RES and by strong energy efficiency improvements. In parallel, until 2020, increasing international fossil fuel prices have considerable implications on energy demand. Moreover, the reader should keep in mind that the period 2010-2015 is characterised by increased growth rates in energy demand, as the economy is projected to be recovering from the recent economic crisis (see the macroeconomic data in Appendix 1).

In the decade 2020-30, the Reference scenario 2013 does not incorporate further targets with regard to RES, but market dynamics, the on-going enabling policies (such as streamlined authorisation procedures) and technology cost reductions allow for further penetration, albeit at lower growth rates. Also energy efficiency measures implemented up to 2020 continue to deliver improvements in this period (as the lifetime of new appliances, renovated buildings etc. extends beyond the lifetime of the policies). As

with renewables, the improvement rates slow-down in the absence of specific new policy measures. International fossil fuel prices are high but more stable in comparison to the previous decade.

The ETS Directive continues to influence the energy system, as the number of EU-ETS emissions allowances, continues decreasing linearly at 1.74% p.a. as specified in the directive. This drives strong emission reductions in particular in the power generation sector, including in the longer term – up to 2050.

# Overview of the implications of energy efficiency policies and measures

The Reference 2013 scenario reflects all the policies that have been adopted in recent years regarding energy efficiency in the EU and in MS, including the Energy Efficiency Directive (EED) (see Table 2). In the following, we discuss these measures and provide a general overview of their effects on the energy system, as well as their reflection in the PRIMES model.

First of all, the EED (via its energy savings obligation) and the Energy Performance of Buildings Directive (EPBD) provisions bring about energy efficiency improvements in buildings through energy-related renovations of the existing building stock as well as improvements of the energy performance characteristics in new constructions. Renovations lead to better insulation of the buildings (e.g. through window replacement, better façade insulation, roof insulation) or changes in heating devices, resulting therefore in energy savings at a building level. After 2020, further energy savings are induced as new households are built following regional passive house standards.

Regarding heating systems, in the context of the Reference 2013 scenario, the replacement of equipment is accelerated, as the energy efficiency measures incorporated induce a more rapid uptake of advanced technologies, whereas in the absence of such energy efficiency measures, replacement with new, more efficient technologies would occur only at the normal end of lifetime of the heating equipment. Energy efficiency improvements in heating systems are accelerated further through synergies of the different efficiency measures, such as increased technology

 $<sup>^{\</sup>rm 10}$  Summary results for EU28 and for each country are presented in the Appendix.

transparency (labelling), efficiency standards (ecodesign), highly efficient technical building systems (EPBD), professional support through energy service companies (ESCOs) and energy efficiency obligations on energy distributors and/or retail sellers which are therefore obliged to achieve significant energy savings at their customer sites, etc. The same efficiency improvements apply for cooling/ventilation, water heating and lighting.

The PRIMES model can simulate different energy efficiency policies with different modelling techniques. The model-specific instruments used affect the context and conditions under which individuals, in the modelling represented by stylized agents per sector, make their decisions on energy consumption and the related equipment.

An example of such modelling instruments is the modification of model parameters in order to mirror technology performance or the effects of building codes that are determined jointly in the process of calibrating the interdependent model output to the observations from the relevant statistical year (in this exercise: 2010). Another technique is modification of assumptions about technical and economic performance of future technologies that are available for future choices by consumers within the model projection.

Furthermore, there are specific modelling instruments for capturing the effects of measures that promote or impose efficiency performance standards (BAT, ecodesign) and become increasingly important over time as new items penetrate the market while old items are getting out of use. Such modelling instruments relate to individual technologies or groups of technologies and modify the perception of associated costs by the modelled agents or influence the portfolio of technologies that will be available for consumer choice. Another type of measures are those which improve consumer information through education, labelling, correct metering and billing, energy audits and technology support schemes aiming at inciting consumers to select more efficient technologies. Such measures are dealt with through the modelling instruments discussed in this section or are directly

reflected in the modelling mechanisms, where economic agents are per se informed correctly about the prevailing and to some extent future prices., depending on the sector (there is less foresight in final demand sectors with shorter equipment lifetimes than in power generation).

The energy efficiency policies mentioned above modify modelling parameters. This applies for example for the factors that affect perception of net energy costs (investment costs minus perceived benefits) including risk factors (e.g. risk related to maintenance costs or technical reliability of advanced technologies if chosen prior to fully established commercial maturity of such technologies). Such changes influence in turn the mix of different technologies delivering the same type of energy services. As in reality, the modelling reflects the existence of mixes of technologies and appliances for the same purpose with different energy consumption and other characteristics, for which economic actors have different perceptions regarding costs. The factors affecting perception of costs vary by equipment type. The efficiency policy induced changes in the Reference scenario for household appliances lead to perceived cost decreases in the more advanced technology options of between 12 and 20% compared to the costs that would have been perceived in the absence of the energy efficiency policies.

The penetration of ESCOs as explicitly incited by the EED leads to an environment with reduced risks for the consumers engaging in energy efficiency renovations, which can include both changes in the building structure and changes in the energy equipment. This is represented in the modelling by reduced discount rates for certain sectors, mirroring the changes in the decision making conditions and constraints of e.g. households and services. Consequently, the (high) subjective discount rates which prevail in capitalbudgeting decisions when such decisions are taken solely by individuals, facing high information costs, are reduced, moving closer to business interest rates. In fact, the involvement of ESCO and the obligation for energy distributors and retail sellers to facilitate energy efficiency investment at the premises of final customers enable individuals to make more costeffective choices thanks to the professional support of e.g. ESCOs and utilities that are obliged to achieve energy savings with their customers. In this way lower discount rates reduce the high weight that initial investment costs have compared with future energy cost savings. In addition, these measures also induce lower technical and financial risk, hence reducing the perceived costs of new technologies and saving investments, (see also point above on perception of costs). The discount rates used for the Reference scenario 2013 are reported in the introductory section.

Another key modelling tool are efficiency values (EVs) reflecting a variety of broad and sometimes unspecified instruments that bring about efficiency improvements. In the most concrete form these values represent the price of hypothetical White Certificates, reflecting the marginal costs of reaching energy savings obligations, e.g. for energy distributors and retail sellers regarding energy efficiency at final customers sites. In the Reference scenario, these values represent the implementation of the EED energy savings obligations in domestic and service sectors, specific building renovation policy efforts or a large range of other pertinent measures, such as energy audits, energy management systems, good energy advice to consumers on the various benefits of energy efficiency investment and better practices, targeted energy efficiency education, significant voluntary agreements, etc.

In modelling terms therefore, the PRIMES model includes a number of instruments to reflect policies leading to efficiency improvements.

The EED includes specific public procurement provisions which translate into a 3% p.a. refurbishment rate in the modelling and induce multiplier effects, as the public sector assumes an exemplary role, i.e. private consumers are imitating the public sector energy efficiency actions. Moreover, energy efficiency obligations on energy distributors and retail sellers, as well as alternative policy measures (e.g. financing, fiscal, voluntary, and information measures) required by MS according to the EED, drive further investment choices in improving thermal integrity of houses and build-

ings, as well as the introduction of more efficient appliances and better management of existing equipment in final energy use sectors. For the modelling of the energy savings obligation or alternative measures it has been assumed that the possible exemptions for ETS installations and transport are used.

Energy efficiency improvements also occur on the energy supply side, through the promotion of investments in CHP and in distributed steam and heat networks. These investments are combined with incentives on the consumer side to shift towards heating through district heating, both in the residential and the tertiary sectors<sup>11</sup>.

Improvements in the network tariff system and the regulations regarding the design and operation of gas and electricity infrastructure are also required in the context of the EED; moreover, the EED requires MS and regulators to encourage and promote participation of demand side response in wholesale and retail markets. In this context, the Reference 2013 scenario assumes that intelligent metering is gradually introduced in the electricity system, enabling consumers to more actively manage their energy use. This allows for demand responses so as to decrease peak and over-charging situations, which generally imply higher losses in the power grids. Thus, efficiency is also improved as a result of the intelligent operation of the systems.

Finally, some policies and measures that do not target energy efficiency directly, but for example target emissions reduction, lead to significant additional energy efficiency benefits. Among these policies are the ETS Directive (for details see section on ETS below), the Effort Sharing Decision (ESD), and the CO<sub>2</sub> standards for cars and vans. These policies drive energy efficiency improvements along with fuel switching as a means of achieving reduction of emissions. The ESD defines legally binding national GHG emission targets in 2020 compared with 2005 for sectors

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<sup>&</sup>lt;sup>11</sup> This incurs some rebound effects, e.g. houses connected to district heating generally consume more heat than houses which use individual (non-central) heating equipment, as district heating is more cost efficient; such features are automatically integrated in this price responsive energy modelling

not covered by the EU ETS, ranging between -20% and +20%, which shall lead to a EU-wide emission reduction by 10%. To achieve the targets, it also defines for each country a linear emission path between 2013 and 2020 which has to be satisfied each year but is subject to a number of important flexibility mechanisms, e.g. a carry-forward of emission allocations, transfers between Member States and use of international credits. It turned out that for the EU as a whole the -10% target is achieved without the need for modelling additional specific policy incentives. With regard to the national target trajectories, in general, flexibility both over time and between Member States via the use of transfers has been assumed to reflect the use of economically effective options to meet the targets while respecting the clear Member State indications on flexibility limitations<sup>12</sup>.

For the CO<sub>2</sub> standards for cars and vans, it is assumed, based on current reduction trends, that the 2020 CO<sub>2</sub> targets for new vehicles set out in the regulations are achieved and remain constant afterwards (for cars 95gCO<sub>2</sub>/km, for vans 147gCO<sub>2</sub>/km).

Policies on promoting RES also indirectly lead to energy efficiency gains; in statistical terms many RES, such as hydro, wind and solar PV, have an efficiency factor of 1; thus, the penetration of RES in all sectors, in particular in power generation, induces energy savings. Other measures that foster energy efficiency are financial instruments, in particular excise type taxes (including those reflecting emissions); they are directly modelled in PRIMES allowing for the full reflection of the effects of energy taxation and other financial instruments on end user prices and energy consumption.

Overall, the energy savings achieved in the Reference 2013 scenario in 2020 amount to 16.8% (Table 3) using the metric defined for the 20% energy savings target. This figure is obtained through compari-

<sup>12</sup> Given the projected EU-wide compliance, it has been assumed that transfers between Member States will be available at very low prices just covering administrative costs, making it economically unattractive to resort to the permitted use of international credits. The relatively small costs and benefits of these emission transfers have been included in the total system costs for 2020.

son with the primary energy consumption (defined as gross inland consumption minus non-energy use) projections of the Baseline 2007 scenario, which has been used as the base for the energy savings objective of the 20-20-20 climate and energy package. The projected decrease reflects the aggregate effect on energy consumption of all the policies that are included in the Reference 2013 scenario.

TABLE 3: EFFECT OF POLICIES ADOPTED IN THE REFERENCE 2013 SCENARIO ON ENERGY CONSUMPTION<sup>13</sup>

	2020	2030	2050
Primary energy consumption - % change from Baseline 2007*	-16.8%	-21.0%	
Primary energy consumption - % change from Reference 2011	-2.5%	-1.3%	1.2%
Gross inland consumption - % change from 2005**	-9.2%	-12.1%	-11.1%
Primary energy consumption - % change from 2005	-9.9%	-13.0%	-11.8%

<sup>\*</sup> Time horizon of Baseline 2007 scenario was year 2030

# General overview of RES supporting measures and the evolution of RES indicators

The Reference 2013 scenario starts from the assumption that the EU energy system evolves so that the legally binding targets on RES (20% share of gross final energy consumption from RES by 2020 and 10% specifically in the transport sector) are achieved. In parallel, the framework for the penetration of RES significantly improves in the projection, as the Reference 2013 scenario incorporates known direct RES aids (e.g. feed-in tariffs) and other RES enabling policies, such as priority access, grid development and streamlined authorisation procedures. Obviously, RES penetration is also facilitated by the ETS (depending on carbon prices).

As indicated in the Member States' submissions to the EC, the national RES 2020 targets are generally expected to be achieved at the Member State level, including only very limited recourse to the cooperation mechanism for those few countries that have not excluded making use of it. Drawing on current Member States plans to meet their legal obligations, the Reference 2013 scenario takes into account the Member States projections on the trajectories of the RES shares by sector (RES-H&C for heat-

<sup>\*\*</sup> Year 2005 was the peak year for energy consumption in the EU

<sup>&</sup>lt;sup>13</sup> Primary energy consumption is defined as gross inland consumption minus non-energy use.

ing and cooling, RES-T for transport and RES-E for electricity) as expressed in the respective National Renewable Energy Action Plans (NREAPs).

The PRIMES model has included detailed modelling of Member State policies representing a variety of economic support schemes, including feed-in-tariffs. A survey has been conducted for the purpose of the Reference 2013 scenario to correctly represent current incentive schemes by Member State, including their budget limitations when these exist. The existing incentives have been then extrapolated to 2020 (if the Member State does not include provisions up to 2020) in a conservative manner. The RES investments resulting from the overall policy and economic context as well as incentives have been projected assuming that investors evaluate project specific Internal Rates of Return including the financial incentives and decide upon investing accordingly. The projected RES investments implied directly for the financial incentives are considered as given by the market model which decides upon the remaining potentially necessary investments (among all power generation technologies) based on pure economic considerations with a view to meeting the RES obligations.

Special fuel and electricity price elements (fees) are accounted for in the model to recover fully all the costs for the RES which are calculated through the incentives and the contracting obligations over time. The model further keeps track of the RES technology vintages as projected and the outstanding fee is raised throughout the economic lifetime of the thus built power capacity, therefore also beyond 2020. For Member States which do not achieve their RES target through direct incentive policies, an additional instrument is included in the modelling the so-called RESvalue which is a dual variable for RES - introduced to meet the targets by Member State. The value represents yet unknown policies to provide incentives for RES such as further legislative facilitations, easier site availability or grid access, or even direct financial incentives, etc. The costs related to investments induced through the RES-value are fully recovered through electricity prices.

Overall, at the EU level, the RES share in gross final energy consumption in 2020 reaches 20.9% (Figure 10).

Beyond 2020, no additional RES targets are set. However, RES enabling policies, the ETS and some direct aids (depending on technologies and Member State) continue; the direct aids are assumed to phase out at a pace depending on RES technology. These assumptions - in combination with technology progress (capital cost reduction due to learning effects) lead to further increase in RES penetration. In power generation particularly, the continuation of the ETS has a significant effect; until 2030, the share of RES in power generation reaches 43%, and 50% by 2050. In transport the increasing RES share is due to further penetration of biofuels and moderate electrification. Overall, RES in gross final energy consumption account for 24% and 29% in 2030 and 2050 respectively.

Although direct incentives are phased out, in power generation the investments in RES continue beyond 2020 due to three main factors: (1) continued learning by doing of technologies including continued RDI especially for innovative RES, (2) the ETS price and (3) extensions in the grid and improvement in marketbased balancing of RES as well as streamlined authorization and priority access. The feed-in tariffs and other country specific financial incentives are assumed to be phased out beyond 2020 with the exception of incentives for innovative technologies such as tidal, geothermal, solar thermal, solar PV and remote off-shore wind where the phase out is more gradual. As to the RES-values, they steeply decrease beyond 2020, in the absence of specific RES obligations after 2020; therefore RES investments beyond 2020 are mainly driven by ETS carbon prices and are facilitated by non-financial supporting policies.

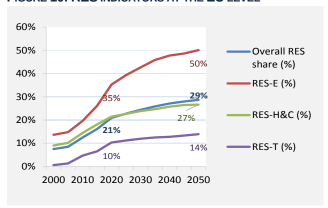
The learning by doing of RES technologies continues throughout the projection period and allows for some of the RES technologies to become economically competitive already after 2020.

The ETS prices, which rise considerably towards the end of the projection period (see next section), act as an incentive and as the model simulates perfect foresight, the investments are spread throughout the projection period.

A further important element concerns the changes in the electricity transmission system and the power market. Through the improvements in the grid and the Ten Years Network Development Plan of EN-TSO-E the grid is better suited for up-taking higher shares of RES. Furthermore, it is assumed in the PRIMES modelling that the management of flows due to the implementation of the internal market changes. The EU target model is assumed to be successfully implemented. The Reference scenario modelling includes flow based allocation of interconnection capacities, assuming a market model purely basing trade on market forces throughout the EU internal energy market with perfectly operating market coupling across all participating countries. This market is assumed to operate successfully mainly beyond 2020. It implies that the balancing of RES occurs in a very cooperative and cost-efficient manner avoiding excessive investments in peak devices that would be resulting if national perspectives in balancing were persisting. Therefore the market improvements and the EU-wide market coupling allows for rather low balancing costs for RES, thus easing their market penetration.

Due to these changes in the system, the projected penetration of RES in power generation continues beyond 2020, albeit at a decelerated pace compared to the time period before 2020, and allows the share of RES in electricity (RES-E) to reach 50% by 2050.

FIGURE 10: RES INDICATORS AT THE EU LEVEL<sup>14</sup>



# Overview of the EU ETS and projections on carbon prices

The EU ETS is modelled in its amended scope (third trading period from 2013 onwards), including also aviation, further industrial process emissions and certain industrial non-CO<sub>2</sub> GHGs. The latter are integrated based on results of GAINS non-CO2 modelling (see section on non-CO2 emission results) and PRIMES then ensures consistent modelling of the complete ETS. The annual volume of available EU ETS allowances (quoted as allowances hereafter) following the Directive provisions on the emissions cap, is assumed to decrease by 1.74% p.a. from 2013 throughout the projection period, except for aviation for which the cap remains stable from 2013 onwards at 95% of average 2004-6 emission levels. Aviation is modelled in the scope covered by EURO-STAT and therefore PRIMES based on fuels sold in the EU, which corresponds to domestic and outgoing international flights only.

International credits, priced at very low levels, are expected to be used in the period until 2020, and reaching the maximum permissible amount, preliminarily estimated for the modelling as around 1750 Mt  $\rm CO_2$  cumulatively.

The assumed cumulative emission cap 2008 to 2050 including the permissible international credits is around 69500 Mt. The different allowance allocation rules (auctioning, free allowances based on benchmarks) for the different sectors foreseen in the legislation, and including the provisions for sectors at risk of carbon leakage, are reflected in the modelling.

ETS prices are endogenously derived so as the cumulative ETS cap is met; the continuously decreasing number of available allowances combined with the significant allowance surplus which is only projected to decrease after 2020 (see below) suggest that the ETS price will follow only a slowly increasing trend until 2025 and stronger increases thereafter; it is projected to reach 10€'10/tCO₂ in 2020, 35€'10/tCO₂ in 2030 and 100€'10/tCO₂ in 2050 (Figure 11). The PRIMES model simulates emission reductions in ETS sectors as a response to current and future ETS prices (Figure 12), taking into account risk-averse behav-

<sup>&</sup>lt;sup>14</sup> Figures calculated according to the provision of RES Directive.

ior of market agents which leads to banking of allowances; perfect foresight of the carbon price progression in the period 2020-50 and that no borrowing from the future is permitted. Increasing ETS prices induce a switch in power generation towards the use of low and zero carbon fuels or technologies (e.g. RES and CCS). Moreover, the increase in the cost of energy, reflecting the increasing ETS prices, supports energy efficiency and fuel switching in the ETS sectors. Finally, increasing ETS prices indirectly influence energy efficiency in demand side sectors as well, since expenditures for ETS allowances are passed through to consumer prices, notably in electricity prices.

With the current and projected low level of the ETS prices, the ETS emissions target for 2020 is achieved as there is also a large amount of additional policies implemented, particularly RES support policies but also the EED, which influence also the ETS sectors, and because the economic crisis substantially reduced the industrial production as well as power demand and thus GHG emissions. The projection of ETS prices is based on the assumptions that actors are risk-averse and have strong trust in the continuation of the ETS legislation; should this not to be the case, ETS prices would drop considerably below the projected levels in the short term.

In the longer term, the trend of very low carbon prices is reversed; beginning in 2030 and throughout the period to 2050, the level of the ETS price is increasing significantly. This is the consequence of decreasing allowances supply following the implementation of the linear reduction factor that reduces the cap substantially over time and a combination of energy supply factors, namely of the delayed technology developments of CCS, public acceptance problems with nuclear energy and CO<sub>2</sub> storage, the updated offshore wind cost assumptions and phasing out of RES support as well as the trends in world fuel prices, where a decoupling of oil and gas prices takes place, with gas prices remaining in the longer term at relatively stable levels.

FIGURE 11: PROJECTION OF THE ETS PRICE



FIGURE 12: AVAILABLE ALLOWANCES<sup>15</sup> AND ETS GHG EMISSIONS PROJECTION

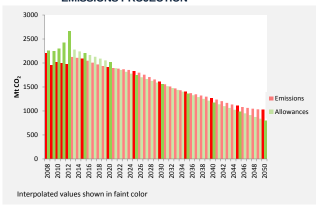
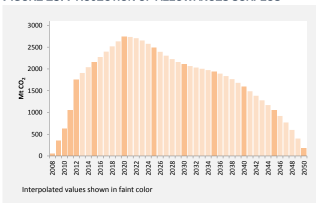


FIGURE 13: PROJECTION OF ALLOWANCES SURPLUS



Phase II of the ETS has seen a rapid build-up of an allowances surplus which is banked into phase III, resulting from lower than expected emissions caused by the economic crisis unfolding as of 2008 and the early use of international credits. This surplus of allowances continues to increase in the short term, although there is economic recovery in the time period up to 2020. Together with the indicated drivers and complementary policies, risk-averse behaviour contributes to further banking of allowances until 2020

<sup>&</sup>lt;sup>15</sup> Allowances include the permissible use of international credits.

(Figure 13)<sup>16</sup>. Beyond this time period, the gradually increasing ETS prices lead to a progressive use of previously banked allowances, which results in an almost complete exhaustion of the projected surplus by 2050. As emitters perceive the future carbon prices (perfect foresight), banked allowances are used particularly in the end of the projection period where the ETS price has increased substantially<sup>17</sup>.

# Energy consumption

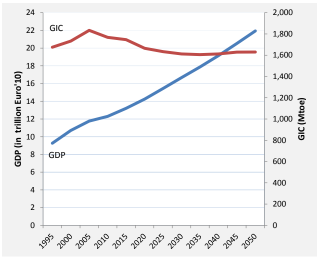
The Reference 2013 scenario is characterized by accelerating energy efficiency improvements, in particular until 2020 and continuing throughout the remaining projection period - as demonstrated by the declining energy intensity of GDP. Gross inland consumption (GIC) and GDP growth decouple (Figure 14), a trend that is enhanced by the newly introduced legislation especially on energy efficiency and revised assumptions about economic growth. As becomes apparent in Figure 14, the shift from past increasing trends of energy consumption is occurring in the period 2005-10, where apart from relevant legislation, the economic crisis also has a downward effect on energy consumption. The downward trend on energy consumption commenced before the onset of the economic crisis, with EU energy consumption having peaked in 2006. Despite the gradual economic recovery after the crisis, GIC does not resume growth, instead it continuously decreases until 2035 and demonstrates a moderate increase thereafter, yet staying well below the 2010 level.

The projection indicates a shift in the fuel mix of GIC over time towards renewable energy forms (Figure 16). This also contributes towards lower energy intensity since many RES technologies (e.g. hydro, solar, wind) have, in statistical terms, an efficiency factor of 1 thus, the penetration of RES in all sectors, in particular in power generation, induces a further reduction in GIC, given that alternative fossil fuel or

nuclear technologies would operate with lower efficiencies.

The main drivers of decreasing GIC are the developments in final energy demand. These reflect the implemented energy efficiency policies that include, among others, the Energy Efficiency Directive (EED), Energy Performance of Buildings Directive (EPBD), the Eco-design Directive and a host of implementing Regulations for specific products, CO<sub>2</sub> emissions standards for light duty vehicles etc. Following existing legislation until 2020, the assumed implementation of these measures is delivering significant energy efficiency improvements with effects going also beyond 2020. High international energy prices, as well as the relatively low growth rates projected for the energy-intensive industries, further reduce energy consumption. Beyond 2030, in the absence of additional policies on efficiency, final energy consumption follows an increasing pace, albeit slow. It is thus visible that the developments of the energy system in the decades 2010-20 and 2020-30 will have already set the ground for an economy with lower energy intensity. Finally, the ETS continues to indirectly support energy efficiency in the ETS sectors, throughout the projection period.

FIGURE 14: GIC IN RELATION TO GDP



<sup>&</sup>lt;sup>16</sup> The absolute amount and time profile of the presented surplus is valid for the described and partly simplifying modelling assumptions taken, for example due to the cut-off date and given that the model proceeds in five year steps and the yearly data is based on interpolations and estimates. Other Commission analyses may therefore present different and more up to date results.

<sup>&</sup>lt;sup>17</sup> ETS back-loading is not included in the modelling as no corresponding legislation exists at the time of this analysis.

FIGURE 15: ENERGY INTENSITY PROJECTIONS BY SECTOR 18

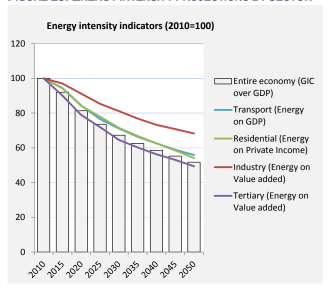


FIGURE 16: GROSS INLAND CONSUMPTION

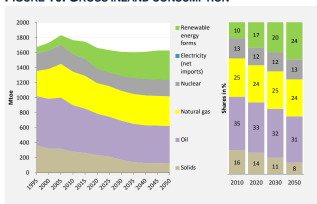
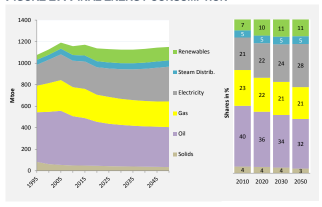
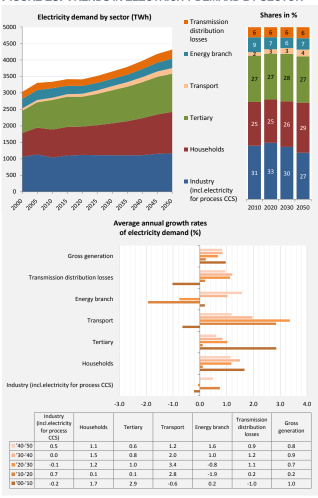


FIGURE 17: FINAL ENERGY CONSUMPTION



In addition to the considerable energy savings, the projection also indicates a switch in the fuel mix of final energy consumption over time, in favour of renewable energy forms (Figure 17). This shift is driven by the binding targets on RES and energy efficiency policies until 2020 with effects continuing until 2030, and by the ETS even beyond 2030. The share of oil decreases, but remains at a relatively high level as transportation is projected to remain dominated by oil. Consumption of solid fuels declines considerably throughout the projection period.

FIGURE 18: TRENDS IN ELECTRICITY DEMAND BY SECTOR



In final energy demand, electrification is a persisting trend (Figure 18). This is due to two effects: a shift towards electricity for heating and cooling (due to higher demand for air conditioning and the introduction of electric heat pumps) and a continued increase of electric appliances in the residential and the tertiary sector (mainly IT, leisure and communication appliances). It is also the result of CO<sub>2</sub> standards for light duty vehicles and further electrification of rail – leading to higher uptake of electricity in the transport

<sup>&</sup>lt;sup>18</sup> The ratio between the energy use and GDP is influenced not only by energy efficiency in transport but also by the evolution of the volume of transport activity to GDP. Therefore, in Figure 24 the relationship between transport energy consumption and transport activity is presented in addition to the relationship between transport energy consumption and GDP.

sector. In the period until 2020, when energy efficiency policies are being implemented, the growth rate of electricity demand is less than 0.5% per year up to 2020; thereafter, without specific energy efficiency policies the electricity demand growth rate becomes almost 1% per year.

In the following section, we present in detail the trends on final energy consumption by sector.

#### Industrial sector

The activity of the industrial sector is projected to recover from the current crisis and follow an increasing pace in the future, with the non-energy intensive sectors growing faster. This implies that energy consumption of the sector will grow at a slower rate relative to the activity of the sector. In parallel, following the trends of previous years, energy efficiency of production processes in the sector improves over time in order for the sector to remain globally competitive, with higher gains observed in the period until 2030 (Table 4) supported by the implementation of corresponding policies.

Overall, the trend on energy consumption is clearly upward for the period until 2015, following the recovery from the economic crisis; beyond 2015 and throughout the remaining projection period, energy efficiency improvements offset the effects from the growth of sectorial activity, and as a result energy consumption appears to change only moderately over time (Figure 19).

These trends are accompanied by a decline in the use of coal and oil, to the benefit of renewable energy forms (biomass and waste) and to a lesser extent electricity (Figure 20). This fuel shift is driven by the mandatory emission reductions that industrial activities should achieve in the context of the Integrated Pollution Prevention and Control (IPPC) and the Large Combustion Plant Directives (LCP), as well as because of national action for complying with the binding national targets of the Effort Sharing Decision (ESD) in the short-term (concerning the non-ETS industries) and the increasing ETS prices (concerning the ETS industries) mainly in the long-term. Switch to biomass and waste is also driven by the upward trajectory of fossil fuel prices and is compatible with the need for resource-efficiency, which will be one of the drivers of global competitiveness. Finally, the provisions on cogeneration in the EED in addition to the Cogeneration Directive promote the penetration of highly efficient cogeneration and the use of waste heat for steam generation in industrial sites.

TABLE 4: AVERAGE ANNUAL CHANGE OF ENERGY CONSUMPTION IN THE INDUSTRY SECTOR

CONCOMI HON IN THE INDOCTION CECTOR				
Average annual change of energy consumption per unit of physical industrial output (%)				
per unit of physical industrial output (%)	2010-00	2020-10	2030-20	2050-30
Iron and steel	-1.42	-0.93	-0.53	-0.30
Non ferrous metals	-2.02	-0.54	-0.40	-0.39
Chemicals	-3.30	-0.68	-1.20	-0.77
Non metallic minerals	-0.88	-0.44	-0.46	-0.03
Paper and pulp	0.50	-0.79	-0.94	-0.54
Food, drink and tobacco	-0.60	-0.57	-0.99	-0.52
Engineering	-1.40	-0.51	-0.71	-0.46
Textiles	-3.22	-0.17	-0.89	-0.51
Other industries	-0.98	-0.74	-0.87	-0.49

FIGURE 19: FINAL ENERGY CONSUMPTION OF THE INDUSTRIAL SECTOR

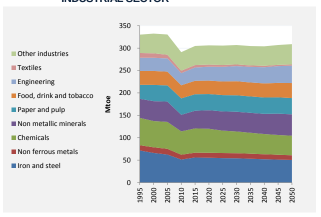
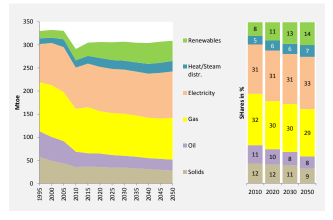


FIGURE 20: FINAL ENERGY CONSUMPTION OF THE INDUSTRIAL SECTOR BY ENERGY FORM



### Residential sector

Energy demand in the residential sector is projected to stabilize in the short term. After 2015 and throughout the remaining projection period, final residential energy demand remains below the level of 2010. This is attributable to the fact that the portfolio of policies

and regulatory provisions (notably EPBD) for the residential sector that is assumed in the Reference 2013 scenario is very rich, and drives considerable energy efficiency savings.

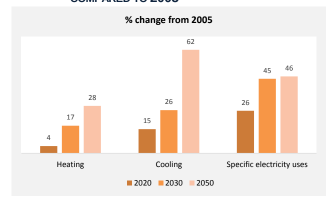
In general, energy efficiency in the residential sector (as well as the tertiary sector) can be improved by:

- using more efficient energy equipment (e.g. lighting, electric appliances, heating and cooling appliances),
- upgrading energy characteristics of buildings (e.g. thermal integrity of buildings), or
- inducing changes in energy consuming behaviour.

In the Reference 2013 scenario, there is a general improvement in the efficiency of energy using equipment across the EU which is related to the effects of the implementation of relevant policies. These policies include notably the EED including the savings obligation on distribution companies and retail sellers, the provision on the exemplary role of public authorities as well as all the other provisions stimulating more energy efficient behaviour. In addition, ecodesign standards as well as energy performance of buildings requirements as well as "soft" measures, such as public campaigns play a role along with measures improving transparency for allowing more energy efficient choices (Labelling Directives).

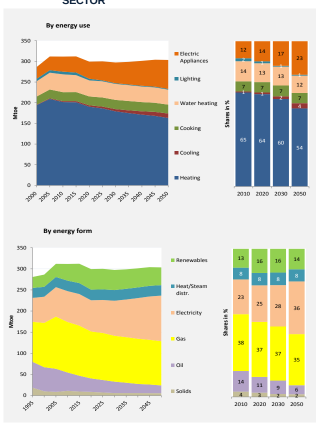
Regarding the energy efficiency obligations on buildings and strict building codes (included both in the EPBD and the EED), they drive investment choices improving thermal integrity of houses and efficiency of heating appliances, with overall final energy demand for heating and cooling purposes decreasing by 8% in 2020, 12% in 2030 and 17% in 2050 relative to 2005. Energy consumed for heating purposes drops to 2000 levels already by 2020 and further decreases thereafter (Figure 22). Regarding the use of different energy forms, increased efficiency requirements drive a shift towards the use of electric heat pumps, which is partly the reason of the increasing shares of electricity consumption in the residential sector. Additionally, the use of heating oil decreases to the benefit of gas, especially beyond 2030, in part because of the relatively low natural gas prices (in comparison to oil).

FIGURE 21: IMPROVEMENTS IN EFFICIENCY OF THE ENERGY EQUIPMENT IN THE RESIDENTIAL SECTOR COMPARED TO 2005



The main reason behind the continuous electrification of the sector, as demonstrated in Figure 22, is the increasing penetration of electric appliances and their quality improvements. This concerns mainly "black" appliances (mobile phones, TVs, PCs etc.). At the same time eco-design regulations drive significant energy savings in specific electricity uses; the average efficiency of appliances and lighting improves by approximately 25% in 2020 and by 45% in 2030, relative to 2005.

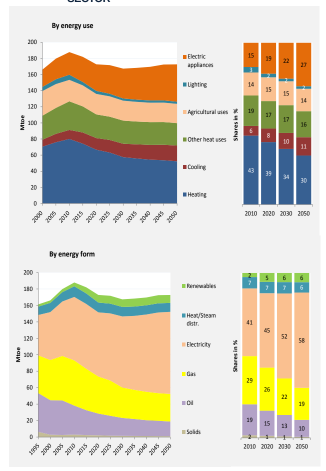
FIGURE 22: FINAL ENERGY DEMAND IN THE RESIDENTIAL SECTOR



### Tertiary sector (services and agriculture)

Projections of final energy demand in the tertiary sector follow the same trends as for the residential sector; energy consumption decline strongly between 2010 and 2020, followed by a decade of moderate decrease and a slight increase after 2030. Energy efficiency gains brought about by eco-design policies, energy efficiency policies stemming notably from obligations under the EED and policies on the energy performance of buildings, are very significant, and over-compensate the effects of increasing sectorial activity up to 2030, driving final energy demand below 2010 peak levels throughout the entire projection period. Marked efficiency progress is observed both for heating and for specific electricity consumption, in particular in the medium term (2020-30), driving energy consumption downwards in the period 2010-30, contrasting past increasing trends (Figure 23). Beyond 2030, where no additional energy saving policies are implemented, energy consumption resumes an increasing, albeit slow, pace of growth.

FIGURE 23: FINAL ENERGY DEMAND IN THE TERTIARY
SECTOR



Electrification of the tertiary sector is very significant. The considerable increase in electricity consumption concerns primarily the use of electric appliances and the use of electricity for heating and cooling purposes (heat pumps). The use of heating oil and gas follows a decreasing trend, which is steeper in the period up to 2030, attributable to energy efficiency policies. Throughout the projection period, gas substitutes oil for heating purposes.

# Transport sector

The activity of the transport sector is growing significantly with the highest growth rates occurring from 2010 to 2030, driven by developments in economic activity. This concerns both passenger and freight transport. Freight transport in particular is growing at higher rates than passenger transport, following more closely the GDP developments.

Beyond 2030, the activity of passenger transport continues to grow albeit at slow rates, as a result of stagnant and after 2040 decreasing population, deceleration in GDP growth and saturation of passenger car demand.

Freight transport follows a similar trend to passenger activity after 2030, resulting from the slow-down of GDP growth as well as from the shift of economic activities towards services and limits to distant sourcing and off-shoring.

Road transport is expected to maintain its dominant role in passenger transport by 2050, despite growing at lower pace relative to other modes (0.6% p.a.). Passenger cars alone would represent about 67% of total passenger transport activity in 2050 although their modal share would decrease by about 7 percentage points between 2010 and 2050. As previously mentioned, the growth slowdown for passenger cars activity could be explained by the car ownership which is close to saturation levels in many EU15 Member States but also by the high congestion levels, the increase in fossil fuel prices and the ageing of the EU population. Transport activity of buses and coaches and powered 2-wheelers would grow at slightly higher rates than passenger cars activity by 2050, 0.7% p.a. and 1.1% p.a., respectively. Overall, the share of road transport (including buses and coaches and powered 2-wheelers in addition to passenger cars) in total passenger transport activity

would go down from about 84% in 2010 to 76% in 2050.

Air transport is projected to be the highest growing of all passenger transport modes, going up by 133% between 2010 and 2050 (2.1% p.a.), mainly due to the large increase of international trips (e.g. to emerging economies in Asia). Higher potential for air traffic growth (3.1% p.a. for 2010-2050), including for international holiday trips, is expected in EU12 MS due to their less mature markets and faster growing GDP per capita. Aviation activity in EU15 would increase at a lower rate compared to EU12 due to weaker growth of GDP per capita and the available capacity at the airports. Overall, air transport is expected to increase its modal share by about 5 percentage points, from 8% in 2010 to 13% in 2050, and become the second most important passenger mode after road transport.

Passenger rail activity is projected to increase by 79% during 2010-2050 (1.5% p.a.) and expand its modal share by 2 percentage points (from 8% in 2010 to 10% in 2050), driven in particular by the completion of the TEN-T core network by 2030 and of the comprehensive network by 2050. High-speed rail sees a significant increase in terms of volume (2.5% p.a. during 2010-2050) and share as a result of the infrastructure build-up and the upgrade of existing railway lines. About 37% of passenger rail traffic, expressed in passenger-kilometres, would be carried by high-speed rail by 2050.

Passenger rail competes with both road and air transport. In EU15 a relatively important share of additional demand would be covered by rail (in most cases high-speed rail where investments are foreseen), considering the saturation of passenger car demand. The increase of fossil fuel prices also shifts part of the passenger road traffic to rail. In addition, high-speed rail attracts demand from short-haul air travel.

Inland navigation<sup>19</sup> holds a small share of total passenger transport activity and projections show a

moderate increase at EU level (0.7% p.a. between 2010 and 2050).

Freight transport activity showed steady growth between 2005 and 2007, continuing the 1995-2005 trend. However, the economic crisis led to a reduction of activity in the subsequent years resulting in lower levels in 2010 compared to 2005. The projections show an increase in the total freight transport activity by about 57% (1.1% p.a.) between 2010 and 2050. Notably, the strong growth in activity (1.7% p.a.) in the short-term (up to 2015), driven by GDP developments, allows the recovery of freight transport activity to pre-crisis levels.

Freight traffic shows strong correlation with GDP growth until 2030. The completion of the TEN-T core network by 2030 and of the comprehensive network by 2050 is expected to provide more adequate transport infrastructure coverage and support a concentration of trans-national traffic and long-distance flows. It is also expected to provide support for logistic functions and improve inter-modal integration (road, rail, and inland navigation), through the innovative information management systems which are part of the network, and reduce the time losses caused by road congestion. As already mentioned, beyond 2030, weaker growth prospects together with shifts in GDP composition towards services and information activities and limits to distant sourcing and off-shoring contribute to a certain weakening in freight transport activity.

Road freight traffic is projected to increase by about 55% between 2010 and 2050 (1.1% p.a.), but growth is unevenly distributed between the EU15 and EU12. The highest growth in road freight transport activity would take place in the EU12 (72% for 2010-2050, equivalent to 1.4% p.a.) where a strong correlation with GDP growth can be observed. Overall, road freight sees a slight reduction in its modal share, from 71% in 2010 to 70% in 2050.

By 2050, rail freight features the highest growth among the freight transport modes (79%, equivalent to 1.5% p.a.) and increases its modal share from almost 16% in 2010 to 18% in 2050. The significant increase in rail freight transport activity is mainly driv-

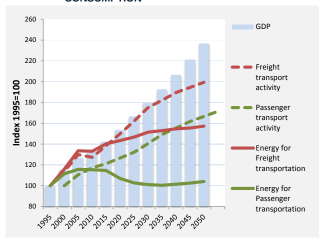
<sup>&</sup>lt;sup>19</sup> Inland navigation includes inland waterways and national maritime transport.

en by the completion of the TEN-T core and comprehensive network; thus improving the competitiveness of the mode.

Inland navigation traffic also benefits from the recovery in GDP growth and the completion of the TEN-T core and comprehensive network, including support for the logistic functions and improved inter-modal integration, and is thus projected to grow by 41% between 2010 and 2050 (0.9% p.a.). However, the relatively stronger growth in road and rail traffic leads to a slight decrease in its modal share, from about 13% in 2010 to 12% in 2050.

Historically, final energy demand in the transport sector has grown in line with the transport activity. However, despite the projected upward trends in transport activity beyond 2010, final energy demand stabilizes by 2050 to levels marginally lower than those observed in 2010. The projections show some weak growth in energy demand (0.3% p.a.) in the short-term (up to 2015), mainly driven by the strong recovery in the freight transport activity following the crisis. Beyond 2015 however, energy demand is decoupling from transport activity (Figure 24).

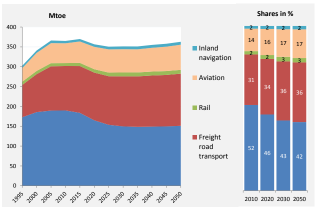
FIGURE 24: TRENDS IN TRANSPORT ACTIVITY AND ENERGY CONSUMPTION



The main driver of low final energy demand from transport relative to transport activity is the improvement in fuel efficiency driven by policies, in particular for passenger cars and light commercial vehicles (Figure 26) and the uptake of more efficient technologies for other transport means. In order to comply with the regulations on CO<sub>2</sub> emissions standards for Light Duty Vehicles (LDVs), covering passenger cars and light commercial vehicles (LCVs), manufacturers

have to introduce more fuel efficient LDVs into the market. In particular, in passenger road transport energy efficiency of vehicles improves by 21% in 2020 and 35% in 2030 relative to 2005 (Figure 26), leading to a decline in energy demand in passenger road transport by 2030. Beyond 2030, energy demand of passenger road transport stabilizes. Efficiency gains, driven by increasing fuel prices and techno-economic developments, evolve at slower pace in lack of more stringent  $CO_2$  emissions regulations.

FIGURE 25: FINAL ENERGY DEMAND IN TRANSPORT



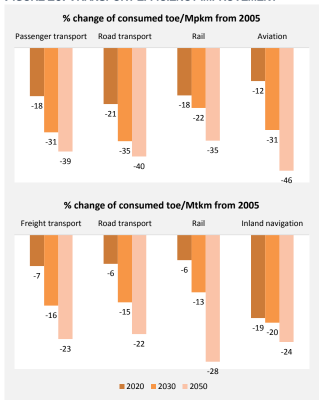
Other passenger transport modes also contribute to the decoupling between activity and final energy demand. However this contribution is more apparent in the longer term, from 2030 onwards. Aviation activity increases considerably throughout the projection period leading to increased energy demand. Nonetheless, energy demand grows less than activity as aviation experiences high efficiency gains owing to the introduction of more energy efficient aircrafts and the renewal of the fleet<sup>20</sup>. Efficiency improvements in aviation amount to 12% in 2020 relative to 2005, and 31% by 2030. Passenger rail features some relatively lower rates of improvement in efficiency by 2030 compared to road and aviation. In addition to the currently high efficiency of rail relative to other transport means, the long lifetime of the rolling stock delays its renewal and therefore the improvements in efficiency.

 $<sup>^{20}</sup>$  The International Air Transport Association (IATA) has set ambitious targets to curb fuel consumption and mitigate GHG emissions from aviation in its Carbon Neutral Growth initiative, according to which the aviation industry has committed to an average improvement in fuel efficiency of 1.5% per year by 2020 and a cap on aviation  $\text{CO}_2$  emissions from 2020 (carbon-neutral growth). By 2050 the  $\text{CO}_2$  emissions from aviation should be reduced by 50% relative to 2005 levels. Source:

 $<sup>\</sup>label{lem:http://www.iata.org/pressroom/facts_figures/fact\_sheets/pages/environment.aspx.$ 

The improvements would be mainly attributed to fuel substitution; in particular switching from diesel to electricity in areas where electrification is an economically viable option and in line with the provisions of specific initiatives by MS.

FIGURE 26: TRANSPORT EFFICIENCY IMPROVEMENT



Efficiency improvements also take place in freight transportation, and moderate the effect of the increasing activity (which is growing stronger than for passenger transport) on energy demand. Heavy goods vehicles (HGVs), which throughout the projection period account for more than 80% of energy consumed in freight transport, undergo improvements in specific fuel consumption driven in particular by the increasing fossil fuel prices. Fuel costs represent a considerable part of operational costs of HGVs and their minimization is among the main objectives of HGV manufacturers and fleet operators. Improvements in technology, related among others to vehicle design or vehicle powertrain, aim to reduce vehicle specific fuel consumption. The reductions in vehicle specific energy consumption of HGVs become more apparent in the long term, as the renewal rate of the HGV fleet is slow. LCVs on the other hand, show high efficiency gains already by 2020 as a result of CO2 emissions regulations, but their effect on energy demand of freight road transportation is not significant

due to their small share in energy demand. Overall, fuel consumption in road freight transport per Mtkm is projected to decrease by 6% in 2020, 15% in 2030 and 22% in 2050 relative to 2005.

Freight rail follows similar developments as passenger rail; it sees moderate improvements in specific energy consumption, partly driven by the substitution of diesel by electricity. However, by 2050 the efficiency gains in rail freight are somewhat higher than for road freight, in lack of specific policies for CO<sub>2</sub> emissions reduction or energy efficiency of newly registered HGVs. By 2050, improvements in specific fuel consumption for inland navigation amount to 24% relative to 2005, slightly lower than those achieved in rail freight.

The obligation to meet CO2 standards for LDVs is reflected in the change of the transport fuel mix (Figure 27). Emissions performance standards for vehicles together with favourable taxation of diesel by some Member States result in wide scale substitution of petrol with diesel in conventional passenger cars, and favor the introduction of diesel hybrid vehicles (Figure 28)<sup>21</sup>. Consumption of petrol declines considerably until 2030 and stabilizes from thereon to 2050, as no more stringent requirements for fuel-efficiency are introduced. Consumption of diesel increases by 2015 and stabilizes in the period 2015 to 2050, becoming the dominant fuel in passenger cars and continuing to be the primary fuel for heavy duty vehicles (HGVs, buses and coaches). Heavy duty vehicles have little potential to switch to alternative fuels such as LNG as this would require significant investments in infrastructure build-up across the EU, which is not assumed to be the case in the Reference 2013 scenario<sup>22</sup>.

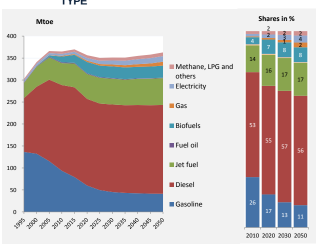
Consumption of jet fuels in aviation increases steadily by 2050 due to the increase in transport activity and despite improvements in efficiency; fossil fuels continue to dominate, and only after 2035 biofuels (biokerosene) slowly start penetrating the aviation fuel mix - driven by high ETS prices.

<sup>&</sup>lt;sup>21</sup> Despite the relatively higher carbon intensity of diesel, dieselfueled vehicles are more fuel economic than gasoline-fueled vehicles.

<sup>&</sup>lt;sup>22</sup> The Clean Power for Transport package, adopted by the European Commission in January 2013, is not reflected in the Reference scenario 2013.

Biofuels in general, make significant inroads in transport by 2020, driven by the legally binding target of 10% renewable energy in the transport sector (RES-T target). In parallel with the shift towards diesel vehicles, the share of biodiesel consumption increases, also driven by its uptake in road freight transport. Beyond 2020, with no further tightening of the RES-T target, biofuels maintain their share as a result of improved economics of the biofuel supply side and the increasing fossil fuel prices.

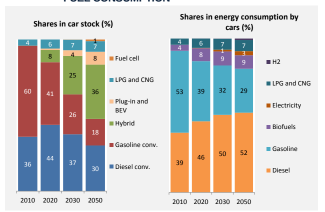
FIGURE 27: FINAL ENERGY DEMAND IN TRANSPORT BY FUEL TYPE



Electricity consumption in transport sees a steady increase as a result of rail electrification and the penetration of alternative electric powertrains in road transport. Electrically chargeable vehicles (EVs), in particular in the segment of passenger cars and LCVs, emerge around 2020 as a result of EU and national policies as well as incentive schemes aiming to boost their penetration. Plug-in hybrids (PHEVs) hold the largest share among EVs due to their ability to use both power-trains alternatively (internal combustion engine or electric motor) and they would represent two thirds of EVs in 2050. Some improvements in battery costs are assumed to occur allowing for a decrease in capital costs together with slow increase in infrastructure availability. The penetration of electric vehicles occurs mainly in niche markets, in urban areas for urban commuting and municipal fleets, due to limited range of vehicles, which is assumed to persist. By 2050 the share of electric vehicles in the total stock of cars reaches approximately 8% (Figure 28).

Finally, other energy forms such as LPG and natural gas maintain a rather small share in the final energy demand of the transport sector. Passenger cars running on LPG and CNG see a moderate increase especially stemming from countries with re-fuelling infrastructure already in place; in Member States where such infrastructure is currently not in place the uptake of CNG and LPG vehicles on a commercial basis is limited in the Reference 2013 scenario.

FIGURE 28: STRUCTURE OF PASSENGER CARS FLEET AND FUEL CONSUMPTION



### Power generation

Developments in power generation in the Reference 2013 scenario are driven by the implementation of RES policies to the horizon of 2020 and by growing ETS carbon prices – also in the longer term, especially after 2030. Both induce high level of RES penetration in power generation throughout the projection period, in particular variable RES, which are demanding in terms of balancing services and system reserves. In order to support the penetration of RES, the requirements for capacity back-up by thermal plants are high, and are met in the projection by investments on flexible gas plants and by extensions of lifetime of old (typically open cycle) plants.

In the short term, in particular up to 2020, developments are characterized by two main aspects: 1) the necessity to achieve the RES targets, and 2) planned investments in existing and new power plants. The first necessity stimulates RES growth whereas the second determines to a large extent the developments in conventional power plants. Considering the very long lead times for large (in particular) conventional plants, investments that will take place up to 2020 are already known today. The PRIMES model

fully includes in its database all currently known planned investments, including lifetime extensions as well as planned decommissioning, based on commercial databases (e.g. Platts) and plans of large companies in all the Member States. The projections of large investments in this decade are strongly determined by such known investments and decommissioning plans.

The Reference 2013 scenario also considers country specific potentials for RES penetration in addition to the specificities by Member States in policies regarding nuclear and CCS options. Moreover, the scenario assumes completion of the internal energy market and the successful implementation of the 10-year network development plan of ENTSO-E (TYNDP), which entails considerable investments in electricity transmission systems. These infrastructure developments include refurbishment or construction of transmission and distribution power lines, the extension of the grid, enabling capacity additions and supporting the integration of the high levels of intermittent RES in the system. Moreover, they allow for a general increase of net transfer capacities (NTC) values. thus leading to a higher potential for trade within the internal energy market. The possibility to make more extensive use of interconnectors and new transmission grids allows for use of sites with lower costs, even when these are far away from consumption centres. As a result the fully interlinked system allows for better optimisation of resources and capacity expansion.

Regarding carbon capture and storage (CCS) the PRIMES model has been updated to take into account the difficulties that this technology has been encountering over the past years related to the development of demonstration plants and storage facilities. The cost of CCS power plants construction has been revised accordingly making the technology more expensive, in particular the storage cost-supply curves as well as the technology itself. In countries (e.g. Austria) with stringent legislation, the storage costs are extremely high, making investments in CCS storage uneconomical throughout the projection period.

Also the assumptions on nuclear have radically changed compared to previous projections based on recent policy developments, changed economic situation and detailed surveys into the possibilities of extending the lifetime of existing power plants. The possibilities of extension of lifetime for power plants have been analytically assessed through a plant by plant survey based on the age, construction type (generation) of the power plant and national legislation. The construction of new power plants on new sites (i.e. in locations where there are currently no power plants) has become considerably more expensive based also on issues related to public acceptance. The construction of new power plants on existing nuclear sites is limited based on surveys which assess the possibilities (e.g. based on spatial limitations) of expansion in existing locations. The model updates concerning limitations, the new national legislation and the higher costs lead to lower perspectives for nuclear than in past projections.

### Electricity generation

In the short term, the set of EU and national specific policies that promote RES (notably implementation of supportive financial instruments such as feed-intariffs) drive significant penetration of RES in power generation. The binding short-term RES targets are assumed to be achieved in the Reference 2013 scenario. RES expansion is also facilitated by the assumed developments of grids and new equipment for controlling grid operation, especially in the case of smart grids. Up to 2020, the share of RES in electricity generation (RES-E indicator<sup>23</sup>) reaches 35%, a significant increase from the 20% in 2010. Beyond 2020, no binding targets on RES are currently set, however the share of RES in electricity generation continues to increase attaining 43% in 2030 and 50% in 2050, driven by the increasing ETS prices, along with the continuation of some direct support schemes<sup>24</sup> and a continuation of enabling policies, such as streamlined authorization procedures, priority

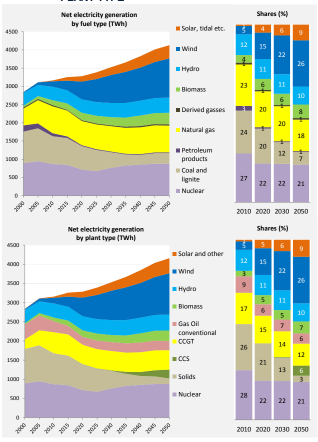
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 $<sup>^{23}</sup>$  Calculated according to the definitions of the RES Directive used also for the pertinent provisions of EUROSTAT statistics

After 2020, feed-in tariffs or equivalent support schemes are substantially reduced depending on the maturity of the technology and the MS.

access, where applicable, and the benefits that local population may have from investing in local RES.

FIGURE 29: ELECTRICITY GENERATION BY FUEL AND BY PLANT TYPE



While RES provide growing shares in electricity generation (up to 50% in 2050), the contribution of variable RES (solar, wind as well as tidal/wave in the definition used here) remains significantly lower. These variable RES combined account for 19% of total net electricity generation in 2020, up from only 5% in 2010. Their share is rising to 28% in 2030 and 35% in 2050.

Wind provides the largest contribution from RES supplying 15% of total net electricity generation in 2020, rising to 22% in 2030 and 26% by 2050. A share of 30% of total wind generation is produced from wind off-shore capacities from 2020 onwards. Total wind capacities increase to 205 GW in 2020, 305 GW in 2030 and 413 GW in 2050, up from 85 GW in 2010, of which around a quarter is installed off-shore in 2020 and beyond; higher full load hours of off-shore

wind allow for the higher share in generation compared with capacity for off-shore wind.

Generation from PV contributes 4% in net generation by 2020. Beyond 2020, PV generation continues to increase up to 6% in 2030 and 9% in 2050; PV capacity is projected to reach 110 GW in 2020, up from 30 GW in 2010. Investment is mostly driven by support schemes and the decreasing costs of solar panels. While support schemes are being reduced, costs continue to fall and total PV capacities reach 149GW in 2030 and 231GW in 2050.

The use of biomass and waste combustion for power generation also increases over time, both in pure biomass plants (usually of relatively small size) and in co-firing applications in solid fuel plants; biomass attains a share in fuel input in thermal power plants of 16% in 2020, 19% in 2030 and 26% in 2050<sup>25</sup>. Biomass also becomes very significant in CHP, in which it contributes 33% in 2020, reaching 35% in 2030 and 41% in 2050. Biomass plant capacities reach 35 GW in 2020, up from 25 GW in 2010, 39GW in 2030 and 66 GW in 2050. Above 50% of biomass power plants use solid biomass; biogas use increases in the short term and reaches a share of approximately 25% by 2020, with a slight increase in the remainder of the projection period.

The relative contribution of hydro generation remains rather constant at 10-11% of total net generation, with small hydro slightly increasing. The share of geothermal electricity generation rises from 0.2% in 2020 to reach 0.6% in 2050. Tidal and wave, which mainly develop after 2020 in a few MS with such resources, represent 0.2% of total EU net generation by 2030, reaching 0.4% at the end of the projection period.

Generation from conventional thermal plants decreases continuously up to 2030 and stabilises thereon, supported by the introduction of CCS. The introduction of CCS starts with the demonstration plants

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 $<sup>^{25}</sup>$  Calculated following EUROSTAT definitions, i.e. excluding energy consumed by Industrial sectors and refineries for on site CHP steam generation.

built up to 2020,<sup>26</sup> but only minor additions occur in the projection until 2030. CCS develops mainly after 2030 reaching 1.7% of gross electricity generation in 2035 and rising further to 7% by 2050. In 2050, total net CCS generation capacity amounts to 38 GW. CCS power generation in this scenario requires a cumulative storage capacity of approximately 670Mt CO<sub>2</sub> up to 2050. The distribution of CCS by country is very uneven as the analysis is considering the specific policies as well as the availability of storage sites by MS<sup>27</sup>.

Generation from solid fuels declines significantly throughout the projection period, in particular in the period 2030-50, as ETS prices increase considerably. Investment in non-CCS solid fuel plants after 2020 amount to 33.6 GW, whereas 32.4 GW are added in the decade 2011-20. Phasing out of solid generation is very intense, as availability of CCS technologies is relatively limited. By 2050, more than half of solidfuelled generation is produced from facilities with installed CCS technologies.

Gas-fired generation slightly decreases until 2020, but increases thereafter, in 2050 reaching the same levels as in 2010. Total investment in gas-fired plants in the period 2011-50 amounts to net 335 GW (225 GW gas plants are operating in 2010). This strong increase in gas capacity despite rather stagnant generation from gas highlights the key role that gas is increasingly playing as a back-up technology for variable RES.

The interplay of continuously declining ETS allowance supply, RES policies and the demand levels stemming from the level and structure of energy consumption entails only limited gas investment given the existing plants and new investments (notably for coping with RES targets) and the effects of energy policies, especially on energy efficiency. The power plant investments have been modelled in each period

taking account of all relevant factors, in particular of the ETS price, while the ETS price in turn is influenced by such investments. The increase in ETS prices therefore counteracts the increasing effect on emissions that would otherwise occur from the relatively low natural gas price.

Gas plays a crucial role in the context of emission reduction targets and increased penetration of intermittent RES. As a fuel it is less CO2 emissions intensive relative to other fossil fuels, and gas units are flexible enough to serve the increased balancing requirements of RES. Overall, generation from gas power capacities provides around 20% of total net generation up to 2040, falling only 1 percentage point in the decade to 2050. The contribution of gas to total net thermal generation ranges between 45% and 55% throughout the projection period. Generation from CCGT in particular constitutes 35% and 42% of total thermal generation in 2020 and 2030 respectively, reaching 45% in 2050. Industrial gas technologies serve CHP purposes, while gas peak devices reach 7% of total thermal generation at the end of the projection period.

Cogeneration develops significantly in the Reference 2013 scenario, driven by the corresponding provisions of the EED. The share of gross electricity produced by CHP plants attains a level around 16% throughout the period from 2020 until 2050, significantly up from 13% in 2010.

Specific nuclear phase-out policies that have been adopted by some EU MS (Germany and Belgium), along with the higher cost induced by increased security requirements, drive electricity generation from nuclear downwards in the short term (up to 2025). Thereon, the projected level of investments surpasses decommissioning of nuclear capacity and by the end of the projection period installed nuclear capacities are almost equal to 2010 levels. Participation of nuclear in the generation mix remains, however, lower than today, reflecting rising electricity generation volume. The projected investments in nuclear capacity mainly occur on existing sites or are lifetime extensions through retrofitting; there are very few projected investments in nuclear capacities on new sites. Out of

<sup>&</sup>lt;sup>26</sup> The included power plants are: UK (White Rose) 0.4478GW net capacity, coal CCS; Netherlands (Rotterdam Capture and Storage Demonstration Project-ROAD) 0.227GW net capacity, coal CCS; Poland (Belchatow) 0.2294 GW net capacity, coal CCS

<sup>&</sup>lt;sup>27</sup> In PRIMES it is assumed that no cross-border trade of CO<sub>2</sub> is possible therefore the CO2 captured in a country must also be stored in the same country.

the 176GW of capacity additions, only 12GW are capacities constructed on new sites.

Considering the cumulative investments in the period 2011-50, retrofitting investments constitute approximately one third of overall investments. As the share of non-dispatchable generation (variable RES) in the system is increasing, profit margins of conventional generation are diminishing<sup>28</sup> thus undertaking large new investments in dispatchable capacities risks becoming increasingly uneconomic. Retrofitting investments, where possible, are desirable from an economic perspective, despite their short lifetime, due to their low capital intensity compared to the construction of new plants.

Following the retirement of obsolete thermal capacity and strong investment in modern thermal power plants there is an on-going trend towards higher efficiency of thermal electricity generation. This happens despite an increasing share of CHP, which optimises the combined generation of electricity and heat from the same input fuel. Overall, CHP contributes to greater energy efficiency. This feature is not present for CCS, which actually requires more energy for the same output, but delivers this electricity output almost carbon free. As can be seen from Table 5 the shares of zero (RES, nuclear), and low carbon technologies (here: CCS) are rising or at least remaining stable after 2020 (nuclear).

Finally, in the context of high intermittent RES power generation, the projection shows increasing volumes of electricity trade over time to cover balancing requirements (Table 6). This is possible under the assumption of higher potential of trade in the internal energy market, induced by the successful development of the TYNDP.

FIGURE 30: INSTALLED POWER CAPACITIES

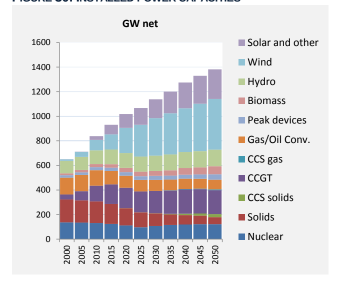
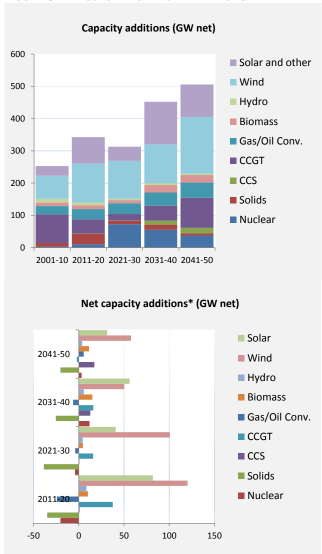


FIGURE 31: PROJECTED CAPACITY ADDITIONS



<sup>\*</sup> capacity additions minus decommissioned capacity

<sup>&</sup>lt;sup>28</sup> Reflecting, among other things, lower wholesale prices following substantial supply from capacity with close to zero marginal costs over large parts of a typical day including around a noon peak of demand.

**TABLE 5: INDICATORS OF POWER GENERATION** 

	2010	2020	2030	2050
Efficiency for thermal electricity production (%)	38.4	40.8	42.7	44.6
CHP indicator (% of electricity from CHP)	12.6	15.8	16.1	16.2
CCS indicator (% of gross electricity from CCS)	0.0	0.2	0.5	6.9
Non-fossil fuels in electricity generation (%)	48.5	58.0	66.3	72.8
- nuclear	27.5	21.9	21.8	21.3
<ul> <li>renewable energy forms and industrial waste</li> </ul>	21.0	36.1	44.5	51.6

TABLE 6: VOLUME OF ELECTRICITY TRADE<sup>29</sup>

Sum of all export and import flows of electricity as simulated by the model				
2010 2020 2030 2050				
Nordic	21.6	45.4	57.8	93.6
British islands	5.2	22.9	16.1	14.6
North-West EU	54.8	94.4	137.2	110.9
Iberian	12.1	11.0	14.9	33.2
Central-South EU	60.4	63.8	62.9	93.8
Central-East EU	27.3	20.6	30.1	36.1
Baltic States	11.4	4.0	7.9	12.1
South East Europe	32.0	44.8	62.2	81.0
with outside Europe	23.4	10.7	15.5	9.9
Total	248.1	317.6	404.8	485.3

### Steam and heat supply

Steam and heat demand continues to grow in the EU28 till 2020 and then stabilises. Main sources of demand are industry and households.

On the supply side, as explained above, the role of cogeneration develops significantly in the Reference 2013 scenario, driven by the corresponding provisions of the EED.

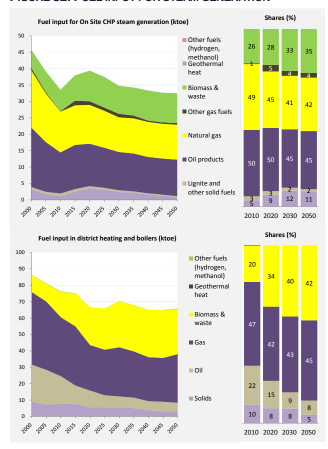
While electricity generation from CHP plants increases throughout the projection period, steam output increases up to 2020 and remains almost constant throughout the projection period.

The role of cogeneration in steam and heat supply grows from 73% in 2010 to 76% in 2030 and 80% in 2050. Production of steam from district heating units consequently decreases over time. Industrial boilers and industrial CHP plants decrease only slightly over the projection period due to increasing efficiency their steam output increases slightly.

<sup>29</sup> The modelling results for the statistical year 2010 appear to be lower than the corresponding published data from ENTSO-E. This is attributed to the limited time resolution of the load curves assumed in the model. The figures in Table 5 should be read as an indication of the trend that trade flows will follow, rather than as projections of their absolute level.

In terms of district heating fuel input, the share of solids and oil decreases considerably and the share of gas decreases as well but at a slower rate and only till 2030. Biomass is used increasingly representing almost 50% of fuel input in 2020 and 57% in 2050 (in comparison to 26% in 2010).

FIGURE 32: FUEL INPUT FOR STEAM GENERATION



### Electricity costs and prices

The developments in the EU28 power sector have significant impacts on energy costs and electricity prices, in particular in the short term. Power generation costs significantly increase by 2020 relative to 2010, mainly as a consequence of higher investments due to the need for significant capital replacement and higher fuel costs (because of the large increase in international fossil fuel prices). Grid costs also increase to recover high investment costs in grid reinforcements and interconnectors, which are fully consistent with the provisions of the ENTSO-E TYNDP as well as the achievement of the RES 2020 target. Smaller components of the cost increase are national taxes and ETS allowance expenditures. In addition, there are the arithmetic effects of successful energy efficiency policies, which through curtailing

electricity demand reduce the denominator for sharing out the electricity costs while the numerator is less affected due to the high share of fixed costs in electricity generation and supply. As a result, average electricity price in the period 2010-20 increases by 31% (Table 7).

TABLE 7: EVOLUTION OF COST COMPONENTS OF ELECTRICITY PRICE IN 2010-20

€/MWh	diff. 2010-20	% contribution
Fixed and capital costs	14.2	34.5
Variable and fuel costs	4.5	11.1
Tax on fuels and ETS payments	3.8	9.1
Transmission, distribution and sales costs	7.5	18.3
Other costs (imports, recovery for RES*)	8.4	20.6
Excise and VAT taxes	2.6	6.4
Average price of electricity for final demand sectors (after tax)	41.0	

<sup>\*</sup>RES supporting costs passed on to consumers

FIGURE 33: COST COMPONENTS OF AVERAGE ELECTRICITY PRICE

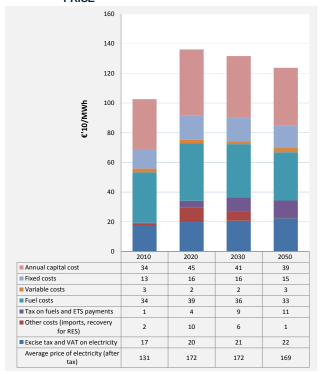
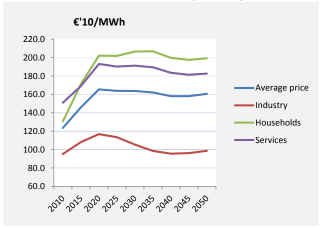


FIGURE 34: PRICE OF ELECTRICITY (PRE-TAX) BY SECTOR



Beyond 2020, average electricity prices remain broadly stable up to 2035 and then are projected to moderately decrease up to 2050 (Figure 33 and Figure 34), as the benefits, in terms of fuel cost savings, resulting from the enormous restructuring invest-

### **Calculation of electricity prices in PRIMES**

The electricity prices in PRIMES are calculated in order to recuperate all costs including those related to renewables including feed-in-tariffs, grid costs, and investment costs including stranded investments, back-up and reserve costs, etc., and including some profit margin.

The process to determine the electricity prices in PRIMES can be divided into four steps:

i) Determination of total system costs under least cost unit commitment and least cost expansion conditions mimicking well-functioning markets. ii) Simulation of wholesale markets by country and estimation of marginal system prices reflecting long run marginal costs. iii) Matching of load profiles of customer-types with the duration curve of long term marginal prices with customers sorted in descending order of their load factor mimicking bilateral contracting. iv) Calculation of prices by sector based on price levels by customer type calculated in step (iii) and the recovery of total system budget including variable generation costs and annuity payments for capital costs, recovery of additional costs for RES and cost of grid differentiated by voltage type.

Grid cost recovery is based exclusively on load payments at average grid tariffs determined as levelised costs of regulated asset basis.

The pricing approach corresponds to the Ramsey-Boiteux methodology and allows for the differentiation of electricity prices by sector.

ments in electricity supply come increasingly to the fore. In addition, lower technology costs from technology progress and learning over time help contain electricity prices together with deceleration of gas price increase.

Over time, the structure of costs slightly changes; capital intensive investments (RES and CCS) and increasing grid costs bring a decrease of the share of variable cost components and a corresponding increase in the capital cost components.

# Primary energy supply and import dependency

The trend in total primary energy supply is downward throughout the projection period, with a moderate increase after 2035; energy efficiency gains in final energy demand are the main factors behind this trend. In parallel, there is a shift in primary energy supply towards RES along with a decline in the supply of solid fuels as well as oil (Figure 35). Natural gas maintains an almost stable share in primary energy supply throughout the projection period. Nuclear energy sees a decline in the short term (attributable to the nuclear phase-out that is being pursued by some Member States) but is projected to resume a moderate increasing trend in the decades after 2020.

Recovery from the economic crisis brings an upward effect on energy demand, observed up to 2015, which is consequently reflected on primary supply and import dependence (mainly for natural gas and solids). This trend is reversed until 2020, as the shift towards the consumption of RES in parallel with the improvements in energy efficiency (which lowers the demand) have a positive effect on import dependency (Figure 37). Evolution of primary energy production follows the declining trend of primary energy supply, it is however steeper and continuous throughout the projection period (with a small increase in the period 2035-45), as it reflects the depletion of domestic fossil fuel reserves. The mix in primary energy production changes considerably over time, with RES (including biomass) becoming the dominant energy form (Figure 36).

FIGURE 35: PRIMARY ENERGY SUPPLY

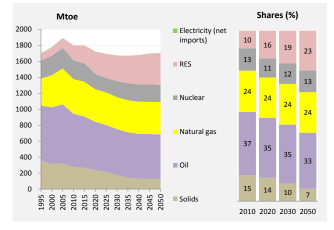
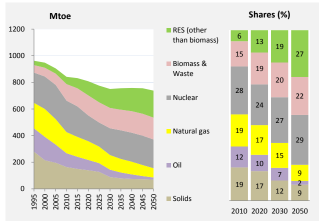


FIGURE 36: PRIMARY ENERGY PRODUCTION



The situation in imports evolves only moderately. Beyond 2020, despite the decreasing trend in final energy demand for fossil fuels, limited domestic resources result in an increase in imports of natural gas and oil products (Figure 38), which drive net imports as well as import dependence moderately upward. By 2030, import dependence reaches 55%, and by 2050 it is close to 57%.

FIGURE 37: PRIMARY ENERGY IMPORTS

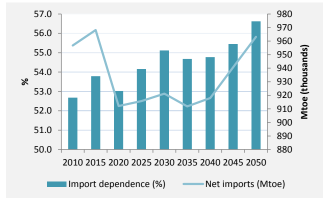
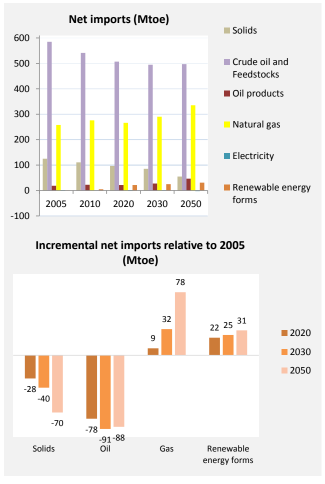


FIGURE 38: NET IMPORTS BY FUEL



The external fossil fuel bill of the EU is projected to rise in constant prices by around 50% from 2010 to 2030 and exceeds 2010 levels by around 80% in 2050, reaching around 500 bn €'10 and 600 bn €'10 in 2030 and 2050, respectively.

Biomass supply, which is projected to be mostly indigenous in the EU, increases significantly over time following the developments of domestic industry which is increasingly using advanced feedstock and technologies. Until 2020, the increase in the demand for biofuels is faster than the growth of the domestic production, resulting in a substantial increase in the share of imported biofuels relative to past levels. Beyond 2020, domestic production catches up, and the share of imported biofuels remains stable until the end of the projection period.

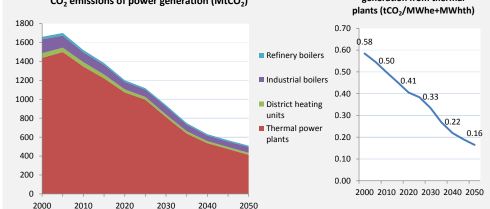
### CO2 emissions

The developments in the EU according to the Reference scenario energy projections that have been described so far, following the provisions of the EU ETS, the RES Directive, the ESD, the EED and other specific policies, result in reduced energy intensity of activities in parallel with reduced carbon intensity of power generation and energy demand. The combined effect of these developments is that CO<sub>2</sub> emissions in the EU are projected to decrease continuously until 2050. CO<sub>2</sub> emissions reduction is very significant, in particular in the power generation sector, resulting mainly from the ETS, in particular in the longer term. In other sectors, CO<sub>2</sub> emissions reduction is mainly driven by the energy intensity decreases that are induced by policies on energy efficiency.

The evolution of the generation mix implies a steady decrease in carbon intensity of power generation (Figure 39) and leads to significant emissions reductions from the sector. Carbon intensity of power gen-

Carbon intensity of power generation from thermal CO<sub>2</sub> emissions of power generation (MtCO<sub>2</sub>)

FIGURE 39: CO<sub>2</sub> EMISSIONS OF POWER GENERATION AND ENERGY TRANSFORMATION



eration from thermal plants decreases by 26% in 2020 relative to 2005. The corresponding figure 2050 is 70%.

A significant factor of emissions reduction in power generation is the higher CHP market penetration the increasing and use of biomass in cogeneration, which

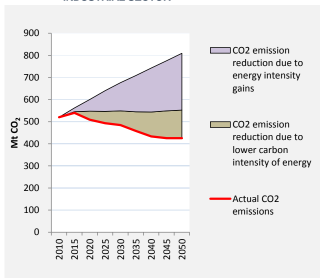
make steam generation less carbon intensive over time. In the longer term, the introduction of CCS technologies contributes to further emissions reduction; in 2030 the share of total  $CO_2$  emissions from power generation that are captured is small, being slightly higher than 1%, however it is projected to rise to 48% of the remaining low emission level by 2050. Overall, in 2020, total  $CO_2$  emissions of power generation are reduced by 29% relative to 2005; by 2030 and 2050, total emissions reduce by 45% and 70% respectively.

Also in the industrial sector, the ETS drives a shift towards less carbon intensive fuels, for both energy related and process related uses. In parallel, activity of the sector is projected to grow faster for non-energy intensive industries. Industry as a whole is also expected to make substantial efforts on energy efficiency as it is confronted with the increasing energy prices and the global competition.

The resulting effect on energy-related carbon intensity of the industrial sector is a 14% decrease by 2020 relative to 2005, which is projected to reach 19% until 2030 and 29% until 2050. As demonstrated in Figure 40: Energy-related CO2 emissions of the industrial sector

the impact of energy intensity decreases is driving the bulk of achieved emissions reduction.

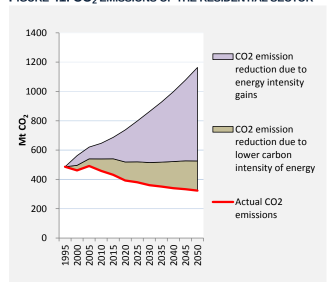
FIGURE 40: ENERGY-RELATED CO<sub>2</sub> EMISSIONS OF THE INDUSTRIAL SECTOR



Process related emissions<sup>30</sup> decrease only slightly in the short term (2% reduction in 2020 relative to 2005) but decrease becomes considerable in the long term (15% reduction in 2030), especially in the last decade of the projection (69% reduction in 2050) following the increasing trends of ETS prices, which make CCS for industrial processes an economically viable option.

The effect on emissions from energy intensity decrease is even more considerable for the residential sector (Figure 41), driven by increasing international fuel prices and policies on eco-design and performance of buildings, including the EED. The effect of these policies, in combination with renewables policies and national specific policies on reducing pollutants (thus driving a shift towards less carbon intensive fuels), drives a decrease of carbon intensity of the sector by 17%, 23% and 32% relative to 2005 in 2020, 2030 and 2050 respectively.

FIGURE 41: CO<sub>2</sub> EMISSIONS OF THE RESIDENTIAL SECTOR

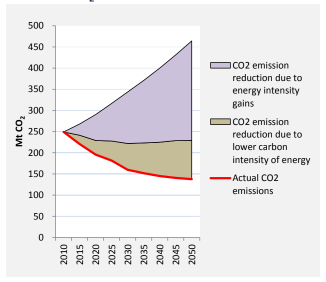


Similarly, in the tertiary sector (Figure 42), a significant progress occurs in terms of energy intensity decrease driven by rising fuel prices and energy efficiency policies, with projections showing a shift toward less carbon intensive fuels and electricity. Overall emissions decrease substantially throughout the projection period, achieving carbon intensity re-

 $<sup>^{\</sup>rm 30}$  These include also the small amount of  $\rm CO_2$  emissions in the fugitive, solvent and waste sectors.

duction of 24%, 36% and 46% relative to 2005 in 2020, 2030 and 2050 respectively.

FIGURE 42: CO<sub>2</sub> EMISSIONS OF THE TERTIARY SECTOR

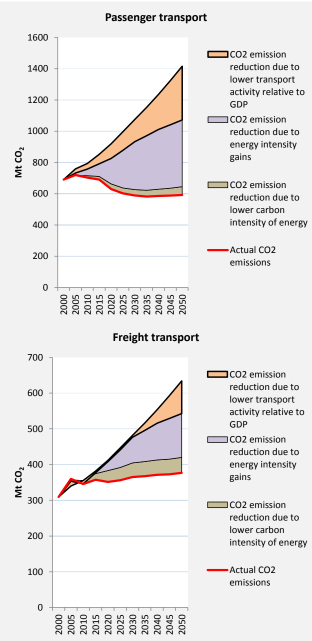


In transport,  $CO_2$  emissions (excluding international maritime) go down by 8% between 2010 and 2050.  $CO_2$  emissions decrease until 2035 and slightly increase thereafter primarily driven by  $CO_2$  emissions growth in freight road transport and aviation (Figure 43). Fuel efficiency gains driven by  $CO_2$  standards for LDVs as well as the increasing fossil fuel prices result in significant emission reductions relative to current trends. Decreases in carbon intensity of energy consumption are less pronounced as the projections do not show a significant shift towards alternative fuels. A shift to alternative fuels, including electricity, is mainly projected in the longer run for the passenger cars segment and in rail.

The main drivers of declining emissions are policies on  $CO_2$  emissions from LDVs. These bring about a considerable decrease in emissions from passenger cars and light commercial vehicles, with the highest reduction taking place in the period 2010-20. Beyond 2035,  $CO_2$  emissions from passenger road transport stabilize with no further tightening of  $CO_2$  standards assumed.

Aviation emissions are increasing over the projection period, however at a slower rate than aviation activity, primarily due to the fuel efficiency improvements and the slow penetration of bio-kerosene beyond 2035, fostered by rising ETS prices. CO<sub>2</sub> emissions from passenger rail are decreasing as a result of switching from diesel to electricity and the shift from conventional passenger rail to high-speed rail.

FIGURE 43: CO<sub>2</sub> EMISSIONS OF THE TRANSPORT SECTOR



Regarding freight transport,  $CO_2$  emissions steadily grow throughout the projection period. The main contributor to  $CO_2$  emissions growth is road freight, where the increased activity surpasses improvements in specific fuel consumption, especially for HGVs.  $CO_2$  emissions from other modes (rail and inland navigation) hold a small share in total freight emissions.

Figure 44 and Figure 45 depict the evolution of total  $\mathrm{CO}_2$  emissions and indicate two main characteristics<sup>31</sup>; the first one is that dedicated policies result in ETS  $\mathrm{CO}_2$  emissions reducing faster than overall emissions. Moreover, the trend in  $\mathrm{CO}_2$  emissions shows a very steep decrease in power generation, whereas emissions in the field of transport increase compared to 1990 and decrease at much slower pace between 2010 and 2050 due to the relatively high marginal abatement costs in this sector. In the long term, as power generation becomes almost completely carbon-free, the transport sector becomes the largest source of  $\mathrm{CO}_2$  emissions.

FIGURE 44: EVOLUTION OF CO<sub>2</sub> EMISSIONS

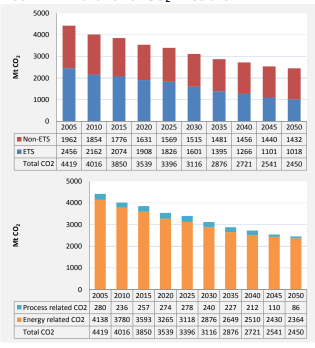
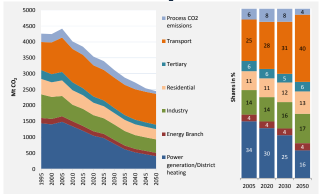


FIGURE 45: EVOLUTION OF CO<sub>2</sub> EMISSIONS BY SECTOR



# Non-CO<sub>2</sub> emissions and their drivers

Current and future emissions of anthropogenic non-CO<sub>2</sub> greenhouse gases (GHGs) have been estimated for the Reference scenario using the GAINS model. The input of energy activity drivers was taken from PRIMES model results and agricultural activity drivers were derived from CAPRI model results (see box on the next page). Drivers for other relevant sectors (e.g., waste and F-gases) were developed within the GAINS model to be consistent with the macroeconomic projections as described in section 2. The non-CO<sub>2</sub> GHGs considered here are the ones targeted under the Kyoto protocol, i.e. methane (CH<sub>4</sub>), nitrous oxide (N2O) and three groups of fluorinated gases (Fgases) viz. hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulphur hexafluoride (SF<sub>6</sub>). Emissions of non-CO2 GHGs have been expressed in terms of Mt CO2eq adopting IPCC AR2 Global Warming Potentials (GWPs) over 100 years, i.e. on a weight-equivalent basis the CO2 equivalent warming potential adopted for CH<sub>4</sub> is 21 (i.e. 1t CH<sub>4</sub> equals 21t  $CO_2$ eq), for  $N_2O$  it is 310 (i.e. 1t  $N_2O$  equals 310t CO<sub>2</sub>eq) and for the different F-gases have a GWP which ranges between 140 and 23900 depending on the F-gas. The GAINS model estimates for CH<sub>4</sub> and N<sub>2</sub>O emissions in year 2005 are aligned with the emissions reported by Member States to the UN-FCCC (as of April 2012) by introducing country- and gas specific calibration residuals. These carry over as constants to all future years. The constants reflect differences in the methodological approaches taken by countries relative to the consistent GAINS model approach, as well as minor emission sources which countries report that are not captured in the GAINS

<sup>&</sup>lt;sup>31</sup> For consistency reasons PRIMES calculates energy-related CO<sub>2</sub> emissions based on the fuel use reported in Eurostat energy balances and projected in PRIMES. The calculated emissions may therefore vary from energy-related CO<sub>2</sub> emissions reported to UN-FCCC. Process related and other CO2 emissions are projected starting from the emission inventories for 2005 and 2010 as reported to the UNFCCC in May 2012. Starting from this basis, PRIMES total CO2 emissions are calibrated to total CO2 emissions reported to UNFCCC in 2012 for 2005 to the extent reasonably possible. In particular, adjustments have been done for process-related emissions to avoid possible double counting of CO2 emissions. PRIMES ETS sector coverage corresponds to the phase 3 ETS scope as valid since 2013. ETS emissions are calibrated to 2005 and 2010 ETS CO<sub>2</sub> emissions, with higher importance accorded to calibration for 2005, based on verified emissions and estimates for scope adjustments and additional sectors.

model structure<sup>32</sup>. No calibration was conducted for F-gas emissions, because of large variation between countries in the quality and completeness of the reported emissions.

Non-CO<sub>2</sub> GHGs are emitted from a variety of sources and sectors. Figure 46 shows the contribution of the major sectors to total non-CO<sub>2</sub> emissions in 2005 and the projected development to 2050 in the Reference scenario. Non-CO<sub>2</sub> GHG emissions in EU28 are expected to decline from 903 to 728 Mt CO<sub>2</sub>eq between 2005 and 2030 and stabilize on that level throughout the remaining projection period. The agricultural sector is a major contributor to emissions, responsible for over 50% in 2005 and with only minimal decline expected in the future. The largest decline in emissions is expected to take place in the waste and industry sectors in response to existing control regulations.

FIGURE 46: NON-CO<sub>2</sub> GHGS BY MAJOR SECTORS IN EU28 2005 TO 2050

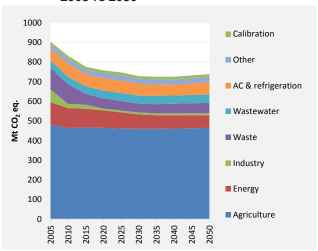


Table 8 provides an overview of the main national policies affecting the Reference scenario non-CO2 GHG emissions projections in EU28. The relevant EU level policies (see overview table in section 1.3) are in particular the EU Landfill Directive and the EU Fgas regulation, as well as the EU ETS. In the following sections, the emission projections are described

<sup>32</sup> A detailed description of the GAINS methodology for estimating non-CO<sub>2</sub> GHGs and projections for EU28 can be found in Höglund-Isaksson, L., W. Winiwarter, P. Purohit: Non-CO2 greenhouse gas emissions, mitigation potentials and costs in EU28 from 2005 to 2050, Part I: GAINS model methodology, International Institute for Applied Systems Analysis, Laxenburg, Austria.

by sector and in more detail - explaining drivers, current control and reasons for overall trends.

The Greenhouse Gas and Air Pollution Interactions and Synergies (GAINS) model is an integrated assessment model developed by the International Institute for Applied Systems Analysis (IIASA) for the purpose of describing policy-relevant pathways of atmospheric pollution from anthropogenic sources. Greenhouse gases (GHGs) and many of the traditional air pollutants have common sources, their emissions interact in the atmosphere, and separately or jointly they cause a variety of environmental effects at the local, regional and global scales. The GAINS model addresses emission control strategies that simultaneously address air pollutants and greenhouse gases.

The GAINS model was used to produce projections of EU28 non-CO<sub>2</sub> GHG emissions. The model includes information on emission factors, technical control potentials and costs which when combined with economic, energy and agricultural activity pathways from the PRIMES and CAPRI models, result in consistent projections of future non-CO<sub>2</sub> GHGs.

The Common Agricultural Policy Regional Impact (CA-PRI) model is an agricultural sector model with a focus on Europe (disaggregation into 280 NUTS2 regions, detailed activity data and coverage of Common Agricultural policies), but embedded in a global market model to represent bilateral trade between 44 regions (countries or country aggregates). The main model outputs are market balance data, prices, income and economic welfare and, due to its high level of disaggregation in the activity data, also various environmental indicators like nutrient balances, erosion etc. (see www.caprimodel.org).

The CAPRI outlook systematically merges the information in historical time series with external projections from other models or independent expert knowledge while imposing technical consistency. Key external information came from the models PRIMES, GLOBIOM and AGLINK, together with national expert information on specific items. The key outputs (to GAINS) were the activity data in the livestock sector plus mineral fertilizer use in the crop sector.

TABLE 8: MAIN NATIONAL POLICIES WITH SPECIFIC EFFECTS ON NON-CO<sub>2</sub> GHGS AND CONSIDERED IN THE REFERENCE SCENARIO

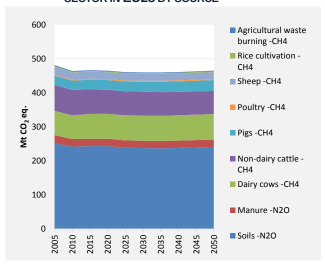
	THE REPERCE OCCUPANTO				
	National policies				
1	Ban on landfill of biodegradable waste	Austria, Belgium, Denmark, Germany, Netherlands, Sweden			
2	National F-gas policies	Austria, Belgium, Denmark, Germany, Netherlands, Sweden			
3	Subsidy scheme for anaerobic digestion of manure	Netherlands			

Decomposing non-CO<sub>2</sub> GHG emissions for the ETS and the non-ETS sectors reveals different trends for the two categories. Emissions from the ETS sectors demonstrate a very significant decrease as they fall 90% from 2005 already by 2020 and slightly decrease thereafter (see section on industry sectors below). These constitute however a small share of overall non-CO<sub>2</sub> GHGs (6% in 2005). The reduction of emissions of gases from the non-ETS sectors is less pronounced. In 2020 the reduction achieved is 11% relative to 2005. The trend continues to be decreasing reaching a 15% reduction in 2030. Beyond 2035, the trend is reversed and ultimately in 2050 the reduction relative to 2005 is projected to be 13%.

#### Agriculture sector

The main source of agricultural non-CO2 GHGs are N<sub>2</sub>O emissions from microbial processes in soils. They contribute to roughly half of agricultural non-CO<sub>2</sub> GHGs in EU28, as shown in Figure 47. The activity driver for soil emissions used in GAINS is nitrogen input on agricultural lands, which is the sum of the nitrogen contained in mineral fertilizers applied, animal manure spread and crop residues left on fields. Activity numbers used are Eurostat data, while future trends in mineral fertilizer input on lands and animal numbers are adopted from projections made by the CAPRI model. Country-specific information on crop residues and animal excretion rates are taken from national reporting to the UNFCCC (2012) and kept constant over time. N<sub>2</sub>O emissions from soils are estimated at 251 Mt CO<sub>2</sub>eq in 2005 with a slight decline of 5 percent to 2030 due to declining trends in mineral fertilizer use and cattle numbers (see Figure 47).

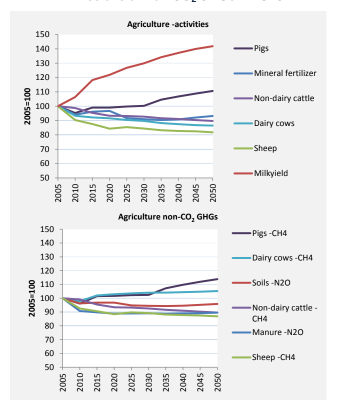
FIGURE 47: Non-CO<sub>2</sub> GHGs of the AGRICULTURE SECTOR IN EU28 BY SOURCE



The other major source of agricultural non-CO<sub>2</sub> GHGs is livestock rearing (dairy and non-dairy cattle, pigs, sheep and poultry) and accounts for 225 Mt CO<sub>2</sub>eq in 2005 with a slight expected decline to 218 Mt CO<sub>2</sub>eq in 2030. CH<sub>4</sub> emissions are released from enteric fermentation in ruminants as well as management of animal manure, which gives rise to anaerobic conditions during which microbial activity forms N<sub>2</sub>O and CH<sub>4</sub> which are then released. Enteric fermentation and manure management emissions from dairy cows are driven by the development in animal numbers as well as by changes in metabolic activity: more productive cows (productivity expressed as milk yield per cow) tend to cause higher emissions per animal. The increase in CH<sub>4</sub> emissions from dairy cows in Figure 48 results from an increased milk production and the combined effect of a 10 percent decline in animal numbers and a 30 percent expected increase in the average milk yield per cow between 2005 and 2030.

For other animal categories, emissions are almost exclusively driven by animal numbers. CH<sub>4</sub> emissions mainly from large pig farms are about 2 Mt CO<sub>2</sub>eq per year lower than would be expected on the basis of activity levels only due to the existing capacity to treat manure in anaerobic digesters with energy recovery. This is the result of national policies.

FIGURE 48: AGRICULTURE SECTOR ACTIVITY DRIVERS AND EMISSIONS OF NON-CO<sub>2</sub> GHGs in EU28

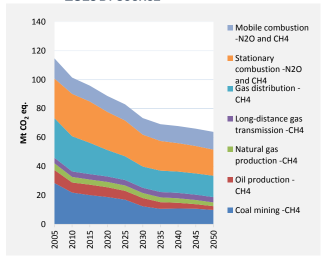


# Energy sector

Energy sector sources of non-CO<sub>2</sub> GHGs are fugitive leakage of CH<sub>4</sub> from fossil fuel extraction and transportation and CH<sub>4</sub> and N<sub>2</sub>O emissions from fuel combustion, as shown in Figure 49. N<sub>2</sub>O from combustion sources is partly a direct by-product of combustion as well as has been a side-effect of some NO<sub>x</sub> control technologies on stationary and mobile combustion sources<sup>33</sup>. Some low-NO<sub>x</sub> technologies like fluidized bed combustion or selective NO<sub>x</sub> reduction technologies reduce NO<sub>x</sub> emissions but may strongly increase N<sub>2</sub>O emissions. The relative decline in N<sub>2</sub>O emissions from combustion is stronger than the expected decline in total energy consumption, which is the result of a fuel use shift in stationary sources away from fluidized bed combustion of fossil solid fuels. CH<sub>4</sub> emissions from extraction of coal, natural gas and oil decline in line with the expected reduction of fossil fuel production in the EU. The driver for the projected leakage from long-distance gas transmission is the gas consumption in the respective country. Leakage

from this source does not decline proportionately with gas consumption due to a relatively stronger increase in demand in countries which report higher leakage rates. CH<sub>4</sub> leakage from consumer gas distribution networks declines faster than gas consumption due to effects of an on-going replacement of old town gas networks in some EU countries expected to be completed in 2030.

FIGURE 49: NON-CO₂ GHGS OF THE ENERGY SECTOR IN EU28 BY SOURCE



### Waste and wastewater sector

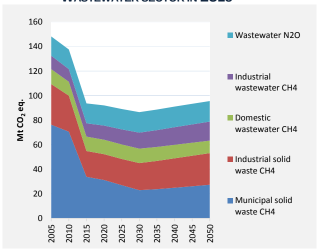
In 2005, the waste and wastewater sectors in EU28 are estimated to have released almost 150 Mt CO<sub>2</sub>eq. Half of this amount comes from municipal solid waste as shown in Figure 50. CH<sub>4</sub> from solid waste is released when biodegradable matter decomposes under anaerobic conditions in landfills or during storage and handling of biodegradable waste in different waste treatment processes. Due to the slow decomposition of waste in landfills, GAINS models future emissions as driven by the gross (pretreatment) amounts of waste generated ten to twenty years before. Further parameters include the fraction of the waste deposited on landfills and the effect on emissions of current recovery and control of landfill gas. The gross amounts of solid waste generated are driven by GDP and urbanization rate for municipal solid waste and by value added in the relevant manufacturing industries. The implementation of the EU Landfill Directive is expected to reduce CH<sub>4</sub> emissions from municipal and industrial solid waste by almost 60 percent between 2005 and 2030. A modest decline in emissions of 9 percent between 2005 and

 $<sup>^{33}</sup>$  Mobile combustion sources refer to combustion in the transport sector. For mobile sources, this problem seems to be solved with today's technologies.

2010 result from landfill gas recovery becoming mandatory from 2009, while the deeper cuts in emissions between 2010 and 2030 are expected from the increased diversion of biodegradable waste away from landfills through separation and treatment. Taking into account the time lag between disposal and emission release from landfills, the full effect of the Landfill Directive on CH<sub>4</sub> emissions is achieved only in 2030. Thereafter emissions start rising slowly driven by the expected future growth in GDP and industry value added.

Wastewater from households and organic processes in industry contain nitrogen and organic compounds which wastewater treatment plants are decomposing before discharge. The main gaseous products are CO<sub>2</sub> and molecular nitrogen but during the process also CH<sub>4</sub> and N<sub>2</sub>O are formed and released. Figure 50 shows that the release of CH<sub>4</sub> and N<sub>2</sub>O from wastewater handling and treatment in EU28 is expected to remain at a level of about 40 Mt CO2eq between 2005 and 2050. The activity driver for N2O emissions from wastewater is total population. Driver for CH<sub>4</sub> emissions from domestic wastewater is the number of people connected to centralised (urban) and decentralised (rural) collection of wastewater, respectively. The activity data used to estimate CH<sub>4</sub> emissions from industry wastewater is chemical oxygen demand (COD) in untreated wastewater from the manufacturing of food, pulp and paper, and organic chemical products. Projections of future emissions are driven by growth in value added in respective industry. The EU Urban Wastewater Treatment Directive regulates the release of waterborne pollutants in wastewater from urban households and food industry. "Appropriate treatment" must be in place by 2005. In GAINS, "appropriate treatment" is interpreted as a conversion from primary mechanical treatment to secondary/tertiary aerobic and/or anaerobic treatment. As a side-effect to improved water quality, such conversions also reduce the formation and release of CH<sub>4</sub>. CH<sub>4</sub> emissions from domestic and industrial wastewater drop slightly between 2005 and 2010 primarily due to extensions of secondary/tertiary wastewater treatment in some new Member States but also as a result of more people being connected to centralized wastewater treatment. After 2030 CH<sub>4</sub> emissions from domestic wastewater treatment decline assuming that with the natural turnover of capital municipal wastewater treatment plants will become more effective in controlling CH<sub>4</sub> emissions. This assumption does not apply to the more small-scale treatment of industrial wastewater and therefore CH<sub>4</sub> emissions from industrial wastewater are expected to grow proportionately to value added in the relevant industries.

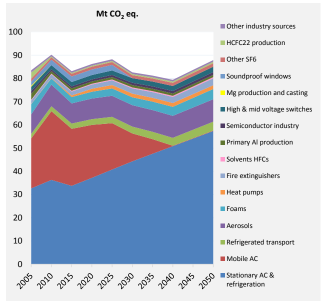
FIGURE 50: NON-CO<sub>2</sub> GHGs OF THE WASTE AND WASTEWATER SECTOR IN EU28



#### F-gas emissions

Emissions of fluorinated gases (F-gases) considered here are HFCs, PFCs and SF<sub>6</sub>. HFCs are primarily used as cooling agent in air conditioners (AC) and refrigerators, but also as blowing agents in foams and propellants for aerosols. Sources of PFC emissions are primary aluminum production and semiconductor industry, while SF<sub>6</sub> serves a variety of uses in e.g., high and mid voltage switches, magnesium production and casting, soundproof windows, sports and military equipment. Although used in small quantities, the high warming potentials and long lifetimes in the atmosphere make the contribution of these gases to global warming significant in CO<sub>2</sub>-eq terms. Figure 51 shows how F-gas emissions in EU28 are expected to fluctuate between 80 and 90 Mt CO<sub>2</sub>eq over the period 2005 to 2050, which represents an increasing share of total non-CO<sub>2</sub> GHGs from 9 to 12 percent (due to the overall decline in CH<sub>4</sub> and N<sub>2</sub>O emissions).

FIGURE 51: F-GAS EMISSIONS IN EU28 BY SOURCE



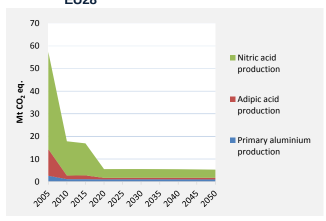
The fluctuating but relatively stable level of F-gas emissions is the combined result of a strong increase in demand for services offered by F-gases (e.g., cooling), replacement of the ozone-depleting substances CFCs and HCFCs with HFCs in order to comply with the Montreal Protocol, and effects of adopted regulations to control F-gas emissions. Demand for cooling and refrigeration in GAINS is primarily driven by economic growth along with cooling degree days, commercial floor space and assumptions about technology penetration and saturation rates<sup>34</sup>. The EU F-gas regulation came into effect in 2006 and the EU Directive on mobile air-conditioning systems in steps from 2008 onwards. Together with stricter national Fgas legislation in several member states (Austria, Belgium, Denmark, Germany, Netherlands and Sweden) these regulations account for the expected stabilization in future F-gas emissions after 2010 shown in Figure 51. The Reference projection does not take account of the ongoing revision of the EU F-gas regulation due to be adopted by 2014, aiming to significantly reduce emissions. Included in the Reference scenario is the prohibition of high GWP cooling agents in mobile air conditioners (MACs). It is assumed that the use of HFC-134a in MACs is replaced by HFO-1234yf with a GWP of 4 resulting in an almost complete phase-out of these emissions by

2040. The decline in F-gas emissions between 2010 and 2015 seen in Figure 51 is due to compliance with the EU F-gas regulation which requires leakage control and end-of-life recovery of HFCs from AC and refrigeration equipment, limitations on the use of F-gases as propellants for aerosols and foams and a ban on SF<sub>6</sub> use in various applications e.g., sound-proof windows and sports equipment.

### Industry sectors covered by the EU ETS

Emissions of non-CO<sub>2</sub> GHGs from sectors regulated under the EU Emissions Trading System (EU-ETS) since 2013 include N<sub>2</sub>O emissions from nitric and adipic acid production and PFCs from primary aluminum production. In 2005 these emissions amounted to 57 Mt CO2eq or 6 percent of total non-CO<sub>2</sub> GHGs in EU28. N<sub>2</sub>O emissions from nitric and adipic acid production can be effectively controlled through installation of existing low cost technology. The marginal cost of these technologies is lower than the carbon price in the EU-ETS thereby making technology adoption profitable. This together with the anticipation of the ETS inclusion, related Joint Implementation projects and the economic crisis explain the sharp decline of 70 percent in reported emissions between 2005 and 2010 shown in Figure 52, as well as the further decline.

FIGURE 52: NON-CO<sub>2</sub> GHGs of EU-ETS SECTORS IN EU28



By 2020 the expected decline in emissions is 90 percent due to full adoption of available and improved technologies. PFC emissions from primary aluminum production are linked to the use of older production technologies. With the natural turnover of capital the older technologies are expected to be replaced by the

<sup>&</sup>lt;sup>34</sup> Please see Höglund-Isaksson et al. 2013 for details.

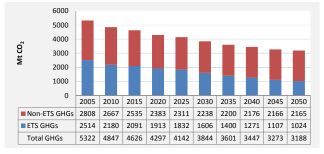
more efficient and less emitting point-feeder prebake (PFPB) technology.

# Total GHG emissions (excluding LULUCF)

Overall, in 2020, the corresponding GHG emissions targets are projected to be overachieved; total reduction in GHG emissions relative to 1990 is 24%, resulting from 22% reduction of CO<sub>2</sub> emissions and 35% reduction of emissions from non-CO2 gases. In the ETS sectors, total GHG emissions are reduced by 24% relative to 2005, surpassing the target of 21% due to the projected continuous build-up of an allowance surplus. Regarding non-ETS sectors, the target of the ESD is overachieved at the EU level, with total emissions reducing by 15% in 2020 relative to 2005, surpassing the 10% target. Respective national targets are achieved domestically in the majority of countries.

Until 2030, developments (in particular in the power sector) result in total GHG emissions reducing by 32% relative to 1990. Emissions of the ETS sectors reduce by 36% compared to 2005, with 47% being the corresponding figure for power generation alone. Non-ETS sectors also see a decrease in emissions but not as strong. Finally, in 2050 perspective, emissions continue to decrease, primarily driven by developments in power generation. Overall GHGs emissions are reduced by 44% relative to 1990 (46% for CO<sub>2</sub> emissions).

FIGURE 53: EVOLUTION OF GHG EMISSIONS<sup>35</sup>



The decreasing trend in emissions beyond 2020 is well pronounced, especially for the power generation sector, however it is not sufficiently intense in order to

35 Excluding LULUCF emissions and removals. For comparability reasons over time, ETS and non-ETS emissions for 2005 and 2010 are reported in ETS phase 3 scope as valid from 2013.

achieve the long-term objectives in the context of the Roadmaps to 2050. More specifically, in line with the EU's objective of -80 to -95% GHG emissions reduction in 2050 compared to 1990, the Roadmap for moving to a low carbon economy in 2050<sup>36</sup> sets a milestone for GHG emissions reductions in the EU of 40% in 2030 relative to 1990 and 80% in 2050, while the projections in the Reference 2013 scenario are 32% reduction in 2030 and 44% reduction in 2050.

# LULUCF emissions and removals and their drivers

Current and future CO<sub>2</sub> emissions from the land use, land use change and forestry sector (LULUCF) have been estimated using the Global Biosphere Management Model (GLOBIOM) and the Global Forest Model (G4M) models. Basic drivers, such as: GDP, population development, energy demand, biomass energy supply and productivity changes are generated by PRIMES and GEM-E3 or provided by global databases<sup>37</sup>. These drivers are then used by the economic bottom-up land use model GLOBIOM. Demand is endogenously produced by the model and matched by supply of food, fodder, timber and energy. The information between models flows not only in one direction but is circulated between GLOBIOM and G4M models iteratively, where relevant. While G4M is used to estimate emissions from forest land, GLO-BIOM estimates emissions from crop- and grassland. Remaining emissions from wetlands, settlements and other land (corresponding to UNFCCC accounts) are not modeled explicitly and kept constant at 2010 levels until 2050.

Table 9 gives a brief overview of the datasets and models used to estimate LULUCF areas and emission factors.

The EU28 LULUCF sector is at present a carbon sink as it sequesters more carbon than it emits. The EU LULUCF sink in the UNFCCC inventory was estimated between 288 Mt CO2 in 2000 and 296 Mt CO2 in 2010<sup>38</sup> which is around 20% above the projections

<sup>36</sup> COM(2011)112

<sup>&</sup>lt;sup>37</sup> DG ECFIN publications are used for macro-economic projec-

<sup>38</sup> Please see: http://unfccc.int.

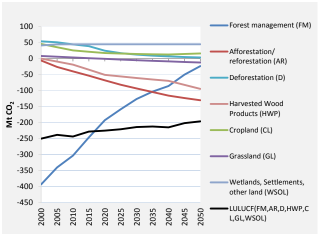
delivered by GLOBIOM and G4M. The difference is related to model and datasets uncertainties as well as different modeling and reporting approaches applied. The LULUCF sink is expected to be maintained until 2050, even though it is projected to decline from about -244 Mt CO<sub>2</sub> in 2010, to -214 Mt CO<sub>2</sub> in 2030 and -196 Mt CO<sub>2</sub> in 2050 in the Reference scenario, which corresponds to a decrease from 2010 levels of -12% by 2030 and -20% by 2050. This decline is the result of changes in different land use activities of which the forest sector changes are the most important. Figure 54 shows the projection of the total EU28 LULUCF sink in the Reference scenario until 2050 and the contribution from different activities.

TABLE 9: METHODOLOGY USED TO ESTIMATE LULUCF EMISSIONS

	Area/Cumply Full-alan factor			
	Area/Supply	Emission factor		
	estimate			
Afforestation	G4M estimate, based on GLO- BIOM drivers, calibrated to his- toric level (UN- FCCC)	Internal forest growth model, simplified soil emission estimate based on literature		
Deforestation	G4M estimate, based on GLO- BIOM drivers, calibrated to his- toric level (UN- FCCC)	Average biomass stock estimated by G4M, based on re- mote sensing map		
Forest management	Based on country UNFCCC and Kyoto data or other data bases (MCPFE)	G4M estimate based on age class structure, initial biomass stock, management regime etc.		
Cropland management	GLOBIOM esti- mate, calibrated to historic level (EUROSTAT)	Estimate of biophysical crop model (EPIC), depending on soil, climate and crop parameters		
Grassland management	GLOBIOM esti- mate, calibrated to historic level (EUROSTAT)	Country level emission factor based on UN-FCCC data		
Settlements, wetlands and other land	UNFCCC data	UNFCCC data		
Harvested wood prod- ucts	GLOBIOM esti- mate, calibrated to historic level (FAO, country submission)	IPCC default values		

In general, forest management emissions are driven by the balance of harvest removals and forest increment rates (the growth of the biomass stored in a forest as a result of the growth of the trees with the age). As harvesting removals increase over time related to growing demand for wood for products (such as furniture or paper), the carbon sink in managed forests declines significantly. Growing demand for wood as projected by GLOBIOM is driven by population and income growth as well as increasing wood demand for renewable energy production. The significant decline in the managed forests carbon sink can however be partially compensated by a rising carbon sink from afforestation, a decrease in deforestation and increasing carbon storage in harvested wood product. Since part of the harvested biomass is processed to final wood products which have a lifespan of several years, the carbon sink from harvested wood products increases (see Figure 54). Until 2050, emissions from deforestation continue to decrease in line with historic trends. In addition, carbon sequestration from afforested areas increases due to that fact that new forests are established but also young forests that were established over the last 20 years get into a phase of high biomass production.

FIGURE 54: EU28 LULUCF EMISSIONS UNTIL 2050 IN MT  ${\rm CO_2}$ 

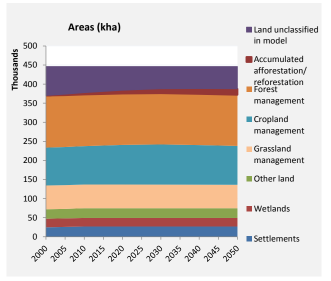


Activities in the agricultural sector have a smaller impact on the total LULUCF sink compared to the forest sector. Still, net carbon emissions from cropland are projected to decline by some 40% compared to 2010 due to the increasing cultivation of annual (e.g. miscanthus, switchgrass) and perennial lignocellulosic

crops (e.g. short rotation tree plantations) for renewable biomass based bioenergy production. Typically these plants provide more litter input into the soil and management activities are less disturbing the soil, leading to a reduced loss or even an accumulation of soil carbon. Similarly, total emissions from grasslands are expected to go down as more land is projected to be converted to grassland that typically tends to sequester additional carbon.

Figure 55 shows the EU28 LULUCF sector land balance until 2050. Over time, the forest area expands by 4% in 2030 and 7% in 2050 compared to 2010 at the expense of cropland and grassland taken out of production. Cropland and grassland areas remain at more or less constant levels. The area for perennial crops (including annual lignocellulosic crops) for renewable energy production grows significantly and by 2030 7% of total cropland is cultivated with perennials (9% in 2050).

FIGURE 55: EU28 LULUCF SECTOR LAND BALANCE IN 1.000 HA UNTIL 2050



The following sections provide a more detailed overview of the drivers, emission projections and overall trends by the different LULUCF sectors.

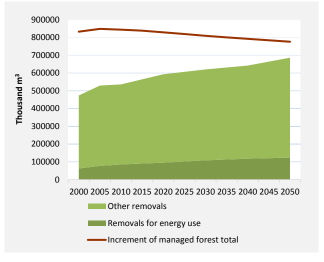
#### Emissions from forest land

The current net forest sink (the sum of forest management, afforestation and deforestation) is projected to decrease from -299 Mt  $\rm CO_2$  in 2010, to -208 Mt  $\rm CO_2$  in 2030 and -150 Mt  $\rm CO_2$  in 2050 which corresponds to a decline by -31% and -50% in 2030 and

2050, respectively. This is the result of different, partly, opposing trends. Increasing wood demand and corresponding rising harvesting removals are important drivers, but also a projected decline in the forest growth rate due to ageing. Harvesting removals rise from 536 million m³ in 2010, to 620 million m³ in 2030 and 686 million m³ in 2050. At the same time, the carbon sink in managed forests declines from - 303 Mt  $\text{CO}_2$  in 2010 to -127 Mt  $\text{CO}_2$  in 2030 and -24 Mt  $\text{CO}_2$  in 2050.

Total harvest removals in EU28 increase steadily over time as well as the share wood removed for energy use in the total harvest (see Figure 56). This share increases from 16% of total harvest in 2010, to 17% in 2030 and 18% in 2050 as demand for renewable energy production rises. Despite a decrease of forest increment over time, in 2050 the increment is with 777 million m<sup>3</sup> still well above the total wood removals which sum up to 686 million m<sup>3</sup>. Reasons for the declining forest increment are a change in age class structure towards a higher share of older forest stands that grow at lower rates and a saturation of biomass accumulation. European forests get older but also thicker and therefore grow relatively slower in the future. This trend might be reversed after 2050 following the more intensive use of forest (resulting in reestablished younger forests stands) in the second half of the century.

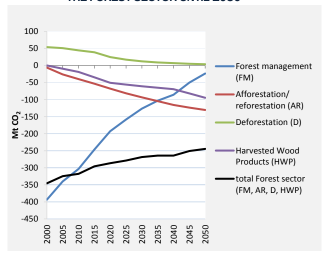
FIGURE 56: EU28 HARVEST REMOVALS AND INCREMENT IN 1.000 M3 UNTIL 2050



Simultaneously, the carbon sink in harvested wood products increases from-19 Mt  ${\rm CO_2}$  in 2010 to -61 Mt

CO<sub>2</sub> in 2030 and -95 Mt CO<sub>2</sub> in 2050 compensating the reduced sink in the managed forest to some degree. In addition, the carbon sink from afforested areas is also growing until 2050. Even though annual afforestation and reforestation rates decrease over time, 11 million ha (Mha) of land will be afforested until 2030, 16 Mha until 2050 (see Figure 55). In 2030, already 8% of the total forest area will be newly planted forests (10% in 2050). The total forest area is projected to increase from 140 Mha in 2010, to 146 Mha in 2030 and 150 Mha in 2050. In total, afforested areas are projected to sequester 94 Mt CO<sub>2</sub> in 2030 and 130 Mt CO<sub>2</sub> in 2050. With increasing age the new forests get more and more into a phase of high production and become gradually available for wood and biomass supply. Towards 2050 these forests are therefore also taking harvest pressure from older forests and thus help to keep the sink up in managed existing forests. Figure 57 shows the development of the carbon sink in the forest sector until 2050.

FIGURE 57: DEVELOPMENT OF THE EU28 CARBON SINK IN THE FOREST SECTOR UNTIL 2050



Emissions from deforestation continue to decrease from 45 Mt  $CO_2$  in 2010, to 12 Mt  $CO_2$  in 2030 and 4 Mt  $CO_2$  in 2050 as deforestation drops from 74.000 ha in 2010 to 7.000 ha in 2050. This development is consistent with historic trends.

# Emissions from cropland

Cropland is a net source of carbon dioxide emissions in EU28 at present. Over time, emissions are projected to decrease from 26 Mt  $\rm CO_2$  in 2010, to 14 Mt  $\rm CO_2$  in 2030 (44% decrease in comparison to 2010) and

16 Mt CO<sub>2</sub> in 2050 (38% decrease). The main driver for this decline is the projected establishment of short rotation tree plantations and lignocellulosic crops for renewable energy production which has a positive effect on the amount of carbon stored in the soil compared to conventional crops. Another important factor is the growing use of perennial crops such as miscanthus. The PRIMES biomass supply indicates that with growing demand the supply of these crops will grow because these are relatively cost-effective. In 2030, the area covered by perennial crops sums up to 7 Mha (7% of total cropland) and 9 Mha (9% of total cropland) in 2050. While carbon sequestration from perennials increases over time, emissions from conventional crops decrease as area declines. The conventional crop area is projected to decrease by 2 Mha until 2030 and 7 Mha until 2050.

Another important factor influencing soil carbon emissions from croplands is a saturation effect. Modeled soil carbon stocks converge towards equilibrium under a constant management regime. Disturbances of the equilibrium due to a change in management lead to a new equilibrium. The emissions or removals towards the equilibrium get smaller over time as the new management continues. This is especially true for more intense management changes such as the conversion of annual crops into perennial crop cultivation. Emissions from cropland remaining cropland decline from 16 Mt CO<sub>2</sub> in 2010 to -3 Mt CO<sub>2</sub> in 2030 and -5 Mt CO<sub>2</sub> in 2050. Emissions from land converted to cropland rise from 9 Mt CO2 to 17 Mt CO2 in 2030 and 21 Mt CO<sub>2</sub> in 2050 as land converted to cropland starts emitting carbon when being cultivated. As a result total cropland emissions are expected to decline over time (see Figure 54).

The total cropland area is projected to increase slightly from 101 Mha in 2010, to 105 Mha in 2030 and 102 Mha in 2050 related to the increase in perennial crop cultivation. Cropland remaining cropland declines from 96 Mha in 2010 to 95 Mha in 2030 and 87 Mha in 2050. Land converted to cropland increases from 5 Mha in 2010 to 10 and 15 Mha in 2030 and 2050 respectively.

### Emissions from grassland

Grasslands are a net carbon source at present in the EU28. Over time, however, they turn from being a net source in 2010 with emissions of 4 Mt CO2 to a net carbon sink of -5 Mt CO<sub>2</sub> in 2030 and -12 Mt CO<sub>2</sub> 2050. This result is mainly driven by land converted to grassland as this land use change tends to sequester carbon after conversion. Even though total grassland area decreases marginally from 62 Mha to 61 Mha by 2050, land converted to grassland sequesters by 2030 14 Mt CO<sub>2</sub> and by 2050 21 Mt CO<sub>2</sub> and turns grasslands into a net carbon sink. Grassland remaining grassland declines from 60 Mha in 2010 to 56 Mha in 2030 and 53 Mha in 2050 due to afforestation and expansion of perennials. Land converted to grassland increases from 2 Mha in 2010 to 5 Mha in 2030 and 8 Mha in 2050 in order to compensate for the loss of grasslands and meet livestock feeding demand.

#### Emissions from other land

Emissions from other land, settlements and wetlands are not modeled explicitly in GLOBIOM and kept constant at 2010 levels as reported by UNFCCC<sup>39</sup>. Emissions from wetlands amount to 5 Mt  $\rm CO_2$ , for settlements they amount to 39 Mt  $\rm CO_2$  and for other land 1 Mt  $\rm CO_2$ . In EU28, around 22 Mha is covered by wetlands, 27 Mha by settlements and 26 Mha by other land according to UNFCCC reported data.

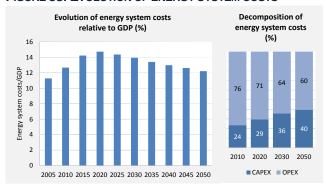
### Total energy system and other mitigation costs

The considerable changes in the EU energy system and projected international fuel price developments drive strongly increasing energy system costs until 2020. This is attributable to direct capital expenditure payments both on the demand side (e.g. building insulation, replacing equipment with more efficient appliances, etc. triggered by energy efficiency policies) and on the supply side (refurbishment and new investments in power generation and transmission, needed to replace the existing capital stock). Additionally, increasing capital expenditures in power generation driven by the RES 2020 target are also

reflected. Last but not least, strongly increasing international fossil fuel prices cause a significant further upward effect on energy system costs, both through direct fuel expenditures and indirectly through the electricity prices. Overall, in 2020 total system costs constitute 15% of the GDP, rising from 13% in 2010<sup>40</sup>.

Beyond 2020 and throughout the remaining projection period, energy costs continue to increase in absolute terms but at a slower rate, below GDP growth, as the system reaps benefits from the investments undertaken in the previous decade (notably via fuel savings). In this period, the share of energy system costs in GDP is gradually decreasing, reaching 2010 levels in 2050.

FIGURE 58: EVOLUTION OF ENERGY SYSTEM COSTS<sup>41</sup>



Reflecting increasing capital intensiveness of the energy system, the share of CAPEX (capital costs and direct efficiency investments) in total system costs increases over time, reaching 40% in 2050 from 24% in 2010 (excluding ETS auction payments). Auction payments are very small compared to total energy system costs; it should be noted that auction payments do not represent an actual economic cost, as the revenues are recycled into the economy.

Regarding OPEX, overtime electrification of the residential and the tertiary sectors result in electricity costs becoming the main OPEX component for these sectors, instead of other fuel costs. The opposite ef-

40 Total system costs include total energy system costs, costs re-

lated to process-CO<sub>2</sub> abatement and non-CO<sub>2</sub> GHG abatement. The energy system costs have been calculated on the basis of

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Illy, increasing capital expenditures in power ration driven by the RES 2020 target are also reation driven by the RES 2020 target are also simulating expenditures in power alternative cost reporting methodology.

<sup>&</sup>lt;sup>41</sup> Excluding ETS auction payments, given that they result in corresponding auction revenues.

<sup>39</sup> http://unfccc.int

fect is observed for the industrial sector, owing to decreasing long term electricity prices.

### Conclusion

The portfolio of policies and binding targets that have been adopted so far in the EU are expected to bring about considerable changes in the energy system relative to past trends. Key policies that have been examined in the Reference scenario are GHG reduction policies like the EU ETS along with efforts to reach targeted RES shares and improve significantly energy efficiency, including CO2 standards for vehicles. The latter two policy lines strongly support GHG reduction, involving a large number of synergies and also some overlaps, e.g. regarding the downward effect of RES electricity penetration and electricity savings on ETS prices. This has been addressed in modelling the binding 2020 GHG targets as effect of the EU ETS, the RES targets and other policies. An additional non-ETS target-related policy driver to ensure achievement turned out not to be necessary.

At the same time, competitive energy provision for businesses as well as affordability of energy use are key issues for economic and social development in the EU. Therefore this scenario analysis has also focused on relevant indicators in this respect, showing overall developments and potential trade-offs. Energy security issues have also been addressed, thereby giving a comprehensive picture on the possible implications of pursuing the adopted policies under the macro-economic and world energy framework conditions that have been modelled on the basis of the long term economic and demographic analyses undertaken in collaboration with Member States experts (notably the EPC/DG ECFIN Ageing Report).

GHG reduction is progressing in all sectors, but decarbonisation is particularly strong in power generation given the large number of options for decarbonisation in this sector and despite the move towards using more electricity. This higher electricity use reflects its convenience at use as well as the synergies from replacing CO<sub>2</sub> emitting fossil fuels (where CCS is not feasible or not economic) with electricity, which in turn is generated in a low carbon mode. Indeed, the main characteristic of the future EU energy system is a significant reduction of the carbon intensity of power generation. Another key feature is the decoupling of energy consumption from GDP growth, which

is more limited for electricity due to the increasing shares of electricity in final energy consumption. Overall, despite significant economic growth making the EU economy 78% larger in 2050 than it was in 2010, there is a decline of total energy consumption by 8%.

The period until 2020 involves the most sweeping transitions due to the legally binding targets of the 20-20-20 Energy and Climate Package, the provisions of the EED and the CO<sub>2</sub> regulations for LDVs. The projection indicates that the measures contained in the EED combined with mandatory objectives on renewables, the EU ETS and other EU and national efficiency and climate policies, coupled with the steep increase in fossil fuel prices, induce energy savings of the order of 17% in 2020 relative to the benchmark (Baseline 2007 scenario). RES targets would be achieved, indeed slightly overachieved. Regarding GHG emissions, target levels (for all sectors combined and for the non-ETS sectors) would be even surpassed at the EU level. This is due to the economic crisis and a combination of policies that lead at an EU aggregate level to lower non-ETS emissions than resulting from the aggregate binding Member State targets in the Effort Sharing Decision and rising ETS surplus allowances until after 2020. Consequently, in 2020 GHG emissions fall by 24% compared to 1990, further decreasing to 32% below the 1990 level in 2030 and by 44% in 2050. However, this significant decrease falls still considerably short of the EU's 2050 GHG objective. The transitions of the 2010-20 decade set the ground for future developments. Beyond 2020, no RES targets have been agreed and no additional efficiency policies are defined, although efficiency measures continue to bear improvements in energy consumption until 2030 and beyond (notably the long term effects of more energy efficient investment brought about by different measures including eco-design, CO<sub>2</sub> standards for LDVs, etc. Energy consumption in 2030 is 21% lower than the 2030 energy consumption of the benchmark case (Baseline 2007). Moreover, the continuation of the ETS, leading to large decrease of ETS allowances throughout the projection period, constitutes a significant driver of continuing RES penetration, energy efficiency and further emissions reduction. In 2030, GHG emissions are projected to be reduced by 32% relative to 1990.

The changes that the power generation sector undergoes entail considerable capital intensive investments, as well as investments in the transmission and distribution system. These have an upward effect on electricity prices and energy system costs in the transitional period until 2020, enhanced further by the increased fossil fuel prices. Beyond 2020, however, electricity prices stabilize and even decrease. A general effect on total energy system costs is that they become more capital intensive over time. After having undergone all the structural adjustments to cope with the 2020 targets and policies, total energy system costs grow slower than GDP, leading to decreasing ratio of energy system costs to GDP in the period 2020-50.

Finally, the intense deployment of RES following notably the investment to achieve the 2020 targets results in sizeable decrease in external energy dependence. In the long run, however, the limited availability of indigenous fossil fuel resources (due to depletion of domestic resources) as well as limited additional biomass imports lead to total net energy imports increasing again (after 2035) This mainly concerns natural gas, which according to the projection will play a crucial role in the context of emission reduction targets and as back-up for variable RES.

# **G**LOSSARY

**Aviation:** Aviation activity includes only intra-EU (domestic and EU international) air transportation. Energy consumption and CO<sub>2</sub> emissions in aviation reflects sales of fuels at the point of refuelling, irrespective of airplane destination. They approximately correspond to all outgoing domestic and international flights.

**Biofuels:** Biofuels include ethanol, biodiesel, biokerosene and bio heavy.

Carbon capture and storage (CCS): Carbon capture and geological storage is a technique for trapping carbon dioxide emitted from large point sources, compressing it, and transporting it to a suitable storage site where it is injected into the ground.

**Carbon intensity:** The amount of CO<sub>2</sub> emitted per unit of energy consumed or produced (t of CO<sub>2</sub>/tonne of oil equivalent (toe) or MWh).

CO<sub>2</sub> Emissions to GDP: The amount of CO<sub>2</sub> emitted per unit of GDP (carbon intensity of GDP - t of CO<sub>2</sub>/M Euro).

**Cogeneration thermal plant:** A system using a common energy source to produce both electricity and steam for other uses, resulting in increased fuel efficiency (see also: CHP).

Combined Cycle Gas Turbine plant (CCGT): A technology which combines gas turbines and steam turbines, connected to one or more electrical generators at the same plant. The gas turbine (usually fuelled by natural gas or oil) produces mechanical power, which drives the generator, and heat in the form of hot exhaust gases. These gases are fed to a boiler, where steam is raised at pressure to drive a conventional steam turbine, which is also connected to an electrical generator. This has the effect of producing additional electricity from the same fuel compared to an open cycle turbine.

Combined Heat and Power (CHP): This means cogeneration of useful heat and power (electricity) in a single process. In contrast to conventional power plants that convert only a limited part of the primary energy into electricity with the remainder of this energy being discharged as waste heat, CHP makes use of a greater proportion of this energy for e.g. industrial processes, district heating, and space heating.

CHP therefore improves energy efficiency (see also: cogeneration thermal plant).

Efficiency for thermal electricity production: A measure of the efficiency of fuel conversion into electricity and useful heat. It is calculated as heat and electricity output divided by the calorific value of input fuel.

Efficiency indicator in freight transport (activity related): Energy efficiency in freight transport is calculated on the basis of energy use per tonne-km. Given the existence of some methodological inconsistencies between transport and energy statistics, absolute numbers (especially at the level of individual Member States) might be misleading in some cases. For that reason, the numbers given are only illustrative of the trends in certain cases.

Efficiency indicator in passenger transport (activity related): Energy efficiency in passenger transport is calculated on the basis of energy use per passenger-km travelled. Issues related to consistency of transport and energy statistics also apply to passenger transport (see also: Efficiency indicator in freight transport).

**Energy branch consumption:** Energy consumed in refineries, electricity and steam generation and in other transformation processes.

**Energy intensity:** energy consumption/GDP or another indicator for economic activity.

**Energy intensive industries:** Iron and steel, non-ferrous metals, chemicals, non-metallic minerals, and paper and pulp industries.

**Energy Service Company (ESCO):** A company that implements a broad range of energy efficiency projects.

EU Emissions Trading System (EU-ETS): A scheme for greenhouse gas emissions allowance trading within the Community, established by Directive 2003/87/EC in order to promote reductions in greenhouse gas emissions in a cost-effective and economically efficient manner. Installations included in the scheme are combustion plants, oil refineries, coke ovens, iron and steel plants, and factories producing cement, glass, lime, brick, ceramics, pulp and paper. Recent amendments (2008/101/EC and 2009/29/EC) have enlarged its scope to include aviation and further process emissions.

**Feed-in tariff:** The price per unit (of electricity) that an eligible renewable electricity generator receives according to cost-based calculations for the specific resource used.

**Final energy demand:** Energy consumed in the transport, industrial, household, services and agriculture sectors; the latter two sectors are sometimes aggregated and named "tertiary". It excludes deliveries to the energy transformation sector (e.g. power plants) and to the energy branch. It includes electricity consumption in the above mentioned final demand sectors.

**Freight transport activity:** Covers goods transport by road, rail and inland navigation. Road transport activity is defined according to the nationality principle, in line with the available statistics from EURO-STAT.

**Fuel cells:** A fuel cell is an electrochemical energy conversion device converting hydrogen and oxygen into electricity and heat with the help of catalysts. The fuel cell provides a direct current voltage that can be used to power various electrical devices including motors.

**Fuel input to power generation:** Fuel use in power plants and CHP plants.

**Gas:** Includes natural gas, blast furnace gas, cokeoven gas and gasworks gas.

**Generation capacity:** The maximum rated output of a generator, prime mover, or other electric power production equipment under specific conditions designated by the manufacturer.

**Geothermal plant:** A plant in which the prime mover is a steam turbine, which is driven either by steam produced from naturally hot water or by natural steam that derives its energy from heat in rocks or fluids beneath the surface of the earth. The energy is extracted by drilling and/or pumping.

**GINI coefficient:** (or index) Measures distribution inequalities present in statistics, such as income distribution variation among EU Member States. A Gini coefficient of zero expresses an exactly equal income between MS.

Gross Inland Consumption (or primary energy consumption): Quantity of energy consumed within the borders of a country. It is calculated as primary production + recovered products + imports +/- stock

changes – exports – bunkers (i.e. quantities supplied to international sea-shipping).

**Gross Inland Consumption/GDP:** Energy intensity indicator calculated as the ratio of total energy consumption to GDP – (toe/M Euro).

**Hydro power plant:** A plant that produces energy through the use of moving water. In this report, hydro excludes pumped storage plants that generate electricity during peak load periods by using water previously pumped into an elevated storage reservoir during off-peak periods when excess generating capacity is available. Energy losses in pumping are accounted for separately.

**Inland navigation:** Covers inland waterways and national maritime transport, for the purpose of ensuring consistency with the energy balances. International maritime is not included in the above category as, according to EUROSTAT energy balances, energy needs for international shipping are allocated to bunkers.

**Import dependency**: Demonstrates the extent to which a country relies upon imports in order to meet its energy needs.

**Non-fossil fuels:** Nuclear and renewable energy sources.

**Non-energy uses:** The use of petrochemicals and other energy carriers for purposes other than energy production, such as chemical feed-stocks, lubricants and asphalt for road construction.

**Nuclear power plant:** A plant in which a nuclear fission chain reaction can be initiated, controlled, and sustained at a specific rate for production of energy.

**Oil:** Includes crude oil, feed-stocks, refinery gas, liquefied petroleum gas, kerosene, gasoline, diesel oil, fuel oil, naphtha and other petroleum products.

**Peak devices:** Gas turbines, internal combustion engines and other small-scale thermal power plants which are usually used to supply electricity in peak hours.

Passenger transport activity: Passenger transport activity covers road transport (buses and coaches, passenger cars and vans, powered 2-wheelers), rail transport, aviation and inland navigation. Tram and metro activity is provided together with rail in the reporting by MS.

**Primary production:** Total indigenous production. In PRIMES result sheets (Appendix 2) it also includes recovered products.

Renewable energy sources: Energy resources which are naturally replenishing but flow-limited. These are virtually inexhaustible but limited in the amount of energy that is available per unit of time. Renewable energy resources include: biomass, waste energy, hydro, wind, geothermal, solar, wave and tidal energy.

**Solar power plant:** A plant producing energy with the use of radiant energy from the sun; includes solar thermal and photovoltaic (direct conversion of solar energy into electricity) plants.

**Solids:** Include both primary products (hard coal and lignite) and derived fuels (patent fuels, coke, tar, pitch and benzole).

**Thermal power plants:** Type of electricity generating plant in which the source of energy for the prime mover is heat (nuclear power plants are excluded).

Wind power plant: Typically, a group of wind turbines supplying electricity directly to a consumer, or interconnected to a common transmission or distribution system. Offshore wind includes windmills located at sea (coastal wind mills are usually included in onshore wind).



EU-28: Key Demographic and Econom	2000	2010	2020	2030	2040	2050	'00-'10 '1	0-'20 '	20-'30 '	30-'40 '	40-'5
Main Demographic Assumptions	405.0	500.0	547.0	504.0	500.0	500 F	0.4	0.0	0.0	0.4	0.4
Population (Million)	485.6 2.5	503.6 2.4	517.0 2.4	524.9 2.3	528.2 2.3	526.5 2.2	0.4 -0.5	0.3 -0.2	0.2 -0.2	0.1 -0.2	-0.2
Average household size (persons)											
Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)	10725.4 12814.2	12301.4 14186.9	14246.4 15773.9	16667.7 18162.1	19150.8 20901.3	21944.1 24439.2	1.4 1.0	1.5 1.1	1.6 1.4	1.4 1.4	1.4
SECTORAL VALUE ADDED (in 000 MEuro'10)	12014.2	11000.9	12738.2	14903.3	17103.5	19561.1	1.0	1.5	1.6	1.4	1.4
Industry		1637.6	1888.6	2128.0	2336.3	2546.0		1.4	1.2	0.9	0.9
iron and steel		50.0	54.2	56.8	57.2	56.9		0.8	0.5	0.1	-0.
non ferrous metals		18.7	21.3	22.1	22.3	22.1		1.3	0.4	0.1	-0.
chemicals		196.6	233.1	260.6	284.8	306.9		1.7	1.1	0.9	0.
non metallic minerals		68.6	78.3	88.4	94.1	98.3		1.3	1.2	0.6	0.4
paper pulp		98.4	106.6	116.6	124.3	128.6		0.8	0.9	0.6	0.:
food, drink and tobacco		221.6	247.7	283.7	316.3	350.1		1.1	1.4	1.1	1.0
engineering		652.1	789.2	920.6	1039.8	1158.3		1.9	1.6	1.2	1.
textiles		63.6	56.4	48.4	42.5	38.7		-1.2	-1.5	-1.3	-0.
other industries (incl. printing)		267.3	301.8	330.8	355.0	386.2		1.2	0.9	0.7	0.
Construction		703.0	786.8	901.0	988.2	1067.5		1.1	1.4	0.9	0.
Tertiary		8324.6	9696.5	11479.6	13361.4	15507.4		1.5	1.7	1.5	1.5
market services		4783.5	5686.6	6845.0	8111.4	9602.2		1.7	1.9	1.7	1.
non market services		2147.8	2347.5	2676.6	2978.7	3301.3		0.9	1.3	1.1	1.0
trade		1210.5	1470.3	1759.9	2071.2	2402.5		2.0	1.8	1.6	1.5
agriculture		182.9	192.1	198.2	200.1	201.4		0.5	0.3	0.1	0.
Energy sector and others		335.7	366.3	394.7	417.6	440.1		0.9	0.7	0.6	0.
EU-27: Key Demographic and Econom	ic Assumi	ntions									
20 27: Ney Demograpme and Econom	2000	2010	2020	2030	2040	2050	'00-'10 '1	10-'20 '	20-'30 '	30-'40 '	40-'5
M-i- Di- Ai											
Main Demographic Assumptions	481.1	499.2	512.4	520.3	523.6	521.9	0.4	0.3	0.2	0.1	0.0
Population (Million)	2.5	499.2 2.4	2.4	2.3	2.3	2.2	-0.5	-0.2	-0.2	-0.2	-0.2
Average household size (persons)											
Gross Domestic Product (in 000 MEuro'10)	10670.6	12256.0	14189.9	16600.1	19073.1	21858.7	1.4	1.5	1.6	1.4	1.4
Household Expenditure (in Euro'10/capita)	12891.8	14260.6	15850.5	18243.7	20990.5	24545.6	1.0	1.1	1.4	1.4	1.0
SECTORAL VALUE ADDED (in 000 MEuro'10)		10961.3	12689.8	14846.2	17039.7	19493.4		1.5	1.6	1.4	1.4
Industry iron and steel		1630.6 49.5	1880.8	2119.2 56.3	2326.6 56.6	2535.9 56.2		1.4 0.8	1.2 0.5	0.9 0.1	0.9 -0.
non ferrous metals		49.5 18.7	53.7 21.3	22.1	22.3	22.1		1.3	0.5	0.1	-0. -0.
chemicals		195.9	232.4	259.7	283.8	305.8		1.7	1.1	0.1	0.
		68.2	77.9	87.9	93.6	97.7		1.7	1.2	0.6	0.4
non metallic minerals				01.0	00.0			0.8	0.9	0.6	0.
non metallic minerals				116.0	123.6	127 8		0.0	1.4	1.1	1.0
paper pulp		98.0	106.1	116.0 281.8	123.6 314.2	127.8 348.0		1.1			
paper pulp food, drink and tobacco		98.0 220.1	106.1 246.0	281.8	314.2	348.0		1.1 1.9		12	1
paper pulp food, drink and tobacco engineering		98.0 220.1 651.4	106.1 246.0 788.2	281.8 919.4	314.2 1038.4	348.0 1156.9		1.9	1.6	1.2 -1.3	
paper pulp food, drink and tobacco engineering textiles		98.0 220.1 651.4 63.3	106.1 246.0 788.2 56.2	281.8 919.4 48.1	314.2 1038.4 42.2	348.0 1156.9 38.5		1.9 -1.2	1.6 -1.5	-1.3	-0.
paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)		98.0 220.1 651.4 63.3 265.3	106.1 246.0 788.2 56.2 299.1	281.8 919.4	314.2 1038.4	348.0 1156.9		1.9	1.6		-0. 0.
paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction		98.0 220.1 651.4 63.3	106.1 246.0 788.2 56.2	281.8 919.4 48.1 327.9	314.2 1038.4 42.2 351.7	348.0 1156.9 38.5 382.8		1.9 -1.2 1.2	1.6 -1.5 0.9	-1.3 0.7	-0. 0. 0.
paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary		98.0 220.1 651.4 63.3 265.3 700.3 8295.2	106.1 246.0 788.2 56.2 299.1 783.7 9659.6	281.8 919.4 48.1 327.9 897.5 11435.4	314.2 1038.4 42.2 351.7 984.5 13311.6	348.0 1156.9 38.5 382.8 1063.6 15454.4		1.9 -1.2 1.2 1.1	1.6 -1.5 0.9 1.4	-1.3 0.7 0.9	-0. 0. 0. 1.
paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction		98.0 220.1 651.4 63.3 265.3 700.3	106.1 246.0 788.2 56.2 299.1 783.7	281.8 919.4 48.1 327.9 897.5	314.2 1038.4 42.2 351.7 984.5	348.0 1156.9 38.5 382.8 1063.6		1.9 -1.2 1.2 1.1 1.5	1.6 -1.5 0.9 1.4 1.7	-1.3 0.7 0.9 1.5	-0. 0. 0. 1.
paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services		98.0 220.1 651.4 63.3 265.3 700.3 8295.2 4770.5	106.1 246.0 788.2 56.2 299.1 783.7 9659.6 5669.6	281.8 919.4 48.1 327.9 897.5 11435.4 6824.9	314.2 1038.4 42.2 351.7 984.5 13311.6 8088.8	348.0 1156.9 38.5 382.8 1063.6 15454.4 9578.1		1.9 -1.2 1.2 1.1 1.5 1.7	1.6 -1.5 0.9 1.4 1.7 1.9	-1.3 0.7 0.9 1.5 1.7	1.0 -0.9 0.8 0.8 1.1 1.0
paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services		98.0 220.1 651.4 63.3 265.3 700.3 8295.2 4770.5 2140.4	106.1 246.0 788.2 56.2 299.1 783.7 9659.6 5669.6 2338.7	281.8 919.4 48.1 327.9 897.5 11435.4 6824.9 2665.7	314.2 1038.4 42.2 351.7 984.5 13311.6 8088.8 2966.5	348.0 1156.9 38.5 382.8 1063.6 15454.4 9578.1 3288.3		1.9 -1.2 1.2 1.1 1.5 1.7 0.9	1.6 -1.5 0.9 1.4 1.7 1.9	-1.3 0.7 0.9 1.5 1.7	-0.9 0.8 0.8 1.3 1.0

Austria: Key Demographic and Econo	mic Assun	nptions								
	2000	2010	2020	2030	2040		'00-'10 '10-'2	20 '20-'30		
Main Demographic Assumptions										
Population (Million)	8.0	8.4	8.6	8.8	9.0	9.0	0.5 0	.3 0.3	0.1	0
Average household size (persons)	2.5	2.3	2.3	2.2	2.2	2.1	-0.9 -0	.1 -0.2	-0.2	-0
Gross Domestic Product (in 000 MEuro'10)	245.5	286.2	337.7	385.4	442.5	507.4	1.5 1	.7 1.3	1.4	1
Household Expenditure (in Euro'10/capita)	17068.5	18640.0	21391.7	23858.8	27437.8	32265.1	0.9 1	.4 1.1	1.4	1
SECTORAL VALUE ADDED (in 000 MEuro 10)		258.6	305.1	348.2	399.4	457.1	1	.7 1.3	1.4	1
Industry		45.6	55.0	61.2	65.4	71.6	1	.9 1.1	0.7	0
iron and steel		2.9	3.1	3.2	3.2	3.1	0	.7 0.2	0.0	-0
non ferrous metals		0.8	1.1	1.1	1.2	1.2	4	.0 -0.2	0.7	0
chemicals		3.8	4.3	4.6	5.1	6.1	1	.1 0.8	1.0	1
non metallic minerals		2.3	2.6	2.8	3.0	3.1	1	.1 1.1	0.4	C
paper pulp		2.7	3.1	3.6	3.8	4.0	1	.2 1.5	0.7	0
food, drink and tobacco		4.7	4.9	5.6	6.3	7.1	0	.3 1.5	1.1	1
engineering		19.1	25.9	29.5	30.6	32.4	3	.1 1.3	0.4	(
textiles		1.0	0.8	0.7	0.6	0.6	-1	.8 -1.4	-1.5	-(
other industries (incl. printing)		8.3	9.3	10.0	11.7	14.1		.2 0.7		
Construction		17.7	19.7	21.5	23.5	25.2	1	.1 0.9	0.9	(
ertiary		188.5	223.0	257.7	302.2	351.7	1			
market services		103.6	122.1	139.7	163.8	192.4	1			
non market services		45.9	52.4	59.4	68.9	79.1		.3 1.3		
trade		35.1	44.4	54.5	65.3	75.9	2	.4 2.1	1.8	
agriculture		3.8	4.0	4.2	4.2	4.2	0			
· ·		6.9	7.5	7.7	8.3	8.7	0			
nergy sector and others Belgium: Key Demographic and Econ	omic Assu		7.5	7.7	0.5	0.7	0	.0 0.3	0.7	(
Beigiann. Rey Beiniographic and Econ	2000	2010	2020	2030	2040	2050	'00-'10 '10-'2	0 '20-'30	'30-'40	'40-'
4-i- D										
Main Demographic Assumptions										
Population (Million)	10.2	10.8	11.6	12.2	12.7	13.1	0.6 0			(
Average household size (persons)	2.4	2.3	2.3	2.2	2.2	2.2	-0.5 -0		-0.1	-(
Gross Domestic Product (in 000 MEuro'10)	308.9	354.7	409.2	474.6	563.4	668.8	1.4 1		1.7	1
lousehold Expenditure (in Euro'10/capita)	15914.2	17295.0	18178.4	20285.7	23397.8	27170.5	0.8 0	.5 1.1	1.4	
ECTORAL VALUE ADDED (in 000 MEuro'10)		315.8	364.3	422.5	501.0	593.8	1			
ndustry		40.8	47.6	54.4	63.7	74.1		.6 1.3		
iron and steel		2.4	2.4	2.5	2.5	2.5		.3 0.1	0.1	(
non ferrous metals		0.8	1.0	1.1	1.2	1.2		.3 1.3		
chemicals		10.0	12.0	13.3	14.8	16.4	1			
non metallic minerals		2.6	3.0	3.5	3.9	4.2	1			
paper pulp		3.3	3.9	4.9	5.7	6.4	1			
		6.4	7.1	8.0	9.5	11.3		.0 1.3		
food, drink and tobacco		9.4	12.0	14.7	19.0	24.1	2		2.6	
engineering				1.4	1.2	1.2	-1	.3 -1.9	-1.1	-
engineering textiles		1.9	1.7							
engineering textiles other industries (incl. printing)		1.9 4.1	4.6	5.1	6.0	6.9	1			
engineering textiles other industries (incl. printing) onstruction		1.9 4.1 18.0	4.6 20.8	5.1 23.1	6.0 26.2	30.0	1	.5 1.0	1.3	
engineering textiles other industries (incl. printing) onstruction ertiary		1.9 4.1 18.0 245.3	4.6 20.8 283.3	5.1 23.1 331.1	6.0 26.2 395.7	30.0 472.6	1 1	.5 1.0 .4 1.6	1.3 1.8	
engineering textiles other industries (incl. printing) construction ertiary market services		1.9 4.1 18.0 245.3 133.1	4.6 20.8 283.3 159.9	5.1 23.1 331.1 192.2	6.0 26.2 395.7 234.6	30.0 472.6 286.9	1 1 1	.5 1.0 .4 1.6 .9 1.9	1.3 1.8 2.0	:
engineering textiles other industries (incl. printing) Construction Fertiary market services non market services		1.9 4.1 18.0 245.3 133.1 69.8	4.6 20.8 283.3 159.9 76.3	5.1 23.1 331.1 192.2 84.9	6.0 26.2 395.7 234.6 97.6	30.0 472.6 286.9 111.4	1 1 1 0	.5 1.0 .4 1.6 .9 1.9 .9 1.1	1.3 1.8 2.0 1.4	:
engineering textiles other industries (incl. printing) Construction Fertiary market services		1.9 4.1 18.0 245.3 133.1	4.6 20.8 283.3 159.9	5.1 23.1 331.1 192.2	6.0 26.2 395.7 234.6	30.0 472.6 286.9	1 1 1	.5 1.0 .4 1.6 .9 1.9 .9 1.1	1.3 1.8 2.0 1.4	:
engineering textiles other industries (incl. printing)  Construction  Fertiary market services non market services		1.9 4.1 18.0 245.3 133.1 69.8	4.6 20.8 283.3 159.9 76.3	5.1 23.1 331.1 192.2 84.9	6.0 26.2 395.7 234.6 97.6	30.0 472.6 286.9 111.4	1 1 1 0	.5 1.0 .4 1.6 .9 1.9 .9 1.1 .1 1.4	1.3 1.8 2.0 1.4	:

Bulgaria: Key Demographic and Econo							100 110				140 :=
	2000	2010	2020	2030	2040		'00-'10 '	10-'20 '	20-'30	30-'40	'40-'50
Main Demographic Assumptions											
Population (Million)	8.2	7.6	7.1	6.6	6.2	5.9	-0.8	-0.6	-0.7	-0.6	-0.6
Average household size (persons)	2.7	2.6	2.5	2.4	2.3	2.2	-0.3	-0.3	-0.3	-0.4	-0.4
Gross Domestic Product (in 000 MEuro'10)	24.2	36.1	45.1	51.5	59.2	64.9	4.1	2.3	1.3	1.4	0.9
Household Expenditure (in Euro'10/capita)	1778.1	2992.1	3996.8	5008.7	6306.6	7437.8	5.3	2.9	2.3	2.3	1.7
SECTORAL VALUE ADDED (in 000 MEuro'10)		31.0	38.8	44.4	50.9	55.7		2.3	1.3	1.4	0.9
Industry		5.2	6.4	7.3	8.4	9.2		2.0	1.3	1.4	1.0
iron and steel		0.1	0.2	0.2	0.2	0.3		3.9	1.1	1.7	1.1
non ferrous metals		0.1	0.1	0.2	0.2	0.2		1.5	1.4	1.7	1.1
chemicals		0.3	0.4	0.5	0.5	0.5		1.9	1.0	0.5	
non metallic minerals		0.3	0.4	0.4	0.5	0.5		2.0	1.5	1.6	0.8
paper pulp		0.2	0.3	0.3	0.4	0.5		2.1	2.4	2.2	1.7
food, drink and tobacco		0.7	0.9	0.9	1.0	1.1		1.7	0.6	1.1	0.7
engineering		1.5	2.0	2.6	3.2	3.6		2.9	2.4	2.1	1.2
textiles		0.8	0.9	0.8	0.7	0.6		0.5	-1.6	-0.8	-0.8
other industries (incl. printing)		1.0	1.3	1.4	1.7	1.9		1.9	1.5	1.4	1.6
Construction		2.2	2.6	2.8	3.1	3.4		1.6	0.7	1.1	0.7
Tertiary		21.8	27.7	32.0	36.8	40.4		2.4	1.4	1.4	0.9
market services non market services		13.7 4.0	18.1 4.7	21.0 5.1	24.2 5.8	26.4 6.1		2.8 1.5	1.5 1.0	1.4 1.2	0.9
trade		2.5	3.3	4.1	5.1	6.3		2.8	2.3	2.2	2.0
agriculture		1.5	1.6	1.7	1.7	1.7		0.7	0.2	0.1	0.0
Energy sector and others		1.8	2.2	2.3	2.6	2.7		1.7	0.7	1.0	0.6
Croatia: Key Demographic and Econo		<u> </u>									
	2000	2010	2020	2030	2040	2050	'00-'10 '	10-'20 '	20-'30	30-'40	'40-'50
Main Demographic Assumptions											
Population (Million)	4.5	4.4	4.6	4.7	4.6	4.6	-0.2	0.5	0.1	-0.1	-0.1
Average household size (persons)	2.6	2.4	2.3	2.3	2.3	2.2	-0.9	-0.1	-0.2	-0.2	-0.1
Gross Domestic Product (in 000 MEuro'10)	35.3	45.9	56.6	67.6	77.7	85.4	2.7	2.1	1.8	1.4	0.9
Household Expenditure (in Euro'10/capita)	4528.9	5875.4	7299.8	9046.7	10816.9	12291.1	2.6	2.2	2.2	1.8	1.3
SECTORAL VALUE ADDED (in 000 MEuro'10)		39.6	48.4	57.1	63.8	67.6		2.0	1.7	1.1	0.6
Industry		7.0	7.8	8.8	9.7	10.1		1.1	1.2	1.0	0.4
iron and steel		0.5	0.5	0.6	0.6	0.6		0.7	0.9	0.5	0.2
non ferrous metals		0.0	0.0	0.0	0.0	0.0		0.6	0.7	0.4	0.2
chemicals		0.7	0.8	0.9	1.0	1.1		1.4	1.6	1.2	0.4
non metallic minerals		0.4	0.4	0.5	0.5	0.6		1.1	1.1	1.3	1.2
paper pulp		0.4	0.5	0.6	0.7	8.0		1.3	1.3	1.5	1.3
food, drink and tobacco		1.4	1.7	1.9	2.0	2.2		1.8	1.2	0.8	0.5
engineering		0.6	1.0	1.2	1.4	1.4		4.6	2.0	1.2	0.2
textiles		0.3	0.3	0.2	0.2	0.2		-0.1	-1.1	-1.2	-1.0
other industries (incl. printing)		2.0	2.7	3.0	3.3	3.4		2.7	1.1	1.0	0.3
Construction		2.6	3.1	3.4	3.7	3.9		1.5	1.1	8.0	0.6
Tertiary		29.4	36.9	44.3	49.8	53.0		2.3	1.8	1.2	0.6
market services		13.0	17.0	20.1	22.6	24.2		2.8	1.7	1.2	0.6
non market services		7.4	8.8	10.9	12.2	13.0		1.8	2.1	1.1	0.7
trado		6.9	8.8	10.9	12.5	13.4		2.5	2.1	1.4	0.7
trade											
trade agriculture		2.2	2.3	2.4	2.5	2.5		0.4	0.6	0.2	-0.1

Cyprus: Key Demographic and Econo	2000	2010	2020	2030	2040	2050	'00-'10 '	10-'20 '	י חצי-חכ	30-'40 '	'40-'50
	2000	2010		2030	2040						
Main Demographic Assumptions											
Population (Million)	0.7	0.8	0.9	1.0	1.0	1.1	1.5	1.0	1.0	0.6	0.5
Average household size (persons)	3.1	2.7	2.6	2.5	2.4	2.3	-1.4	-0.2	-0.3	-0.5	-0.3
Gross Domestic Product (in 000 MEuro'10)	13.1	17.3	19.8	24.1	30.3	36.2	2.8	1.3	2.0	2.3	1.8
Household Expenditure (in Euro'10/capita)	12052.6	14352.5	15011.4	16844.6	19994.5	22729.6	1.8	0.4	1.2	1.7	1.3
SECTORAL VALUE ADDED (in 000 MEuro'10)		15.6	17.8	21.7	27.2	32.5		1.3	2.0	2.3	1.8
Industry		1.1	1.1	1.3	1.6	1.8		0.6	1.4	2.0	1.3
iron and steel non ferrous metals		0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0		-0.2	0.7	1.3	1.0
chemicals		0.0	0.0	0.0	0.0	0.0		2.4	1.5	1.6	1.0
non metallic minerals		0.1	0.2 0.1	0.2 0.1	0.2 0.1	0.2		0.4	1.0	1.5 1.2	0.9
paper pulp		0.1				0.1		1.4	1.4		1.4
food, drink and tobacco		0.4	0.4	0.4	0.6	0.6		0.3	1.6	2.1	1.5
engineering		0.1	0.1	0.2	0.2	0.3		1.3	1.7	2.6	1.1
textiles		0.0 0.2	0.0 0.2	0.0 0.3	0.0 0.3	0.0 0.4		-1.1 0.6	-1.1 1.4	-0.2 2.2	-0.3 1.8
other industries (incl. printing)					0.3 2.1				1.4	2.2	1.7
Construction		1.4	1.5	1.7		2.4		0.3			
Tertiary		12.9	14.9	18.5	23.3	27.9		1.5	2.2	2.3	1.8 2.1
market services non market services		7.2 3.4	8.6 3.4	10.8 3.9	13.7 4.9	16.8		1.8 -0.1	2.3 1.6	2.4 2.3	1.0
						5.8					
trade		1.9	2.6	3.3	4.3	5.0		3.2	2.6	2.6	1.5
agriculture		0.4	0.4	0.4	0.4	0.4		0.1	0.1	0.0	0.1
Energy sector and others		0.3	0.3	0.3	0.4	0.4		0.5	1.0	1.1	9.0
Czech Republic: Key Demographic an	d Econom	ic Assump	tions								
	2000	2010	2020	2030	2040	2050	'00-'10 '	10-'20 ':	20-'30 '	'30-'40	'40-'50
Main Demographic Assumptions											
Population (Million)	10.3	10.5	10.8	10.8	10.7	10.7	0.2	0.3	0.0	-0.1	-0.1
Average household size (persons)	2.6	2.3	2.3	2.3	2.2	2.2	-1.1	-0.1	-0.2	-0.2	-0.2
Gross Domestic Product (in 000 MEuro'10)	107.0	149.3	184.3	218.8	255.9	290.0	3.4	2.1	1.7	1.6	1.3
Household Expenditure (in Euro'10/capita)	5471.8	7150.8	8521.4	10163.0	12200.1	14231.3	2.7	1.8	1.8	1.8	1.6
SECTORAL VALUE ADDED (in 000 MEuro'10)	3471.0	134.7	166.2	197.3	230.5	260.7	2.1	2.1	1.7	1.6	1.2
Industry		31.5	38.1	46.1	54.3	61.5		1.9	1.9	1.7	1.2
iron and steel		1.0	1.1	1.3	1.4	1.4		1.5	1.3	0.9	-0.
non ferrous metals		0.2	0.2	0.2	0.2	0.2		0.6	1.1	1.6	0.5
chemicals		1.7	2.1	2.3	2.6	2.8		2.0	1.0	1.4	0.8
non metallic minerals		1.8	1.9	2.1	2.3	2.4		0.8	1.0	0.8	0.7
paper pulp		1.2	1.3	1.4	1.6	1.8		0.8	1.1	1.2	1.0
food, drink and tobacco		3.3	3.8	4.2	4.8	5.4		1.3	1.2	1.3	1.1
engineering		15.2	19.8	25.8	31.7	36.9		2.7	2.7	2.1	1.5
textiles		1.0	1.0	0.8	0.8	0.7		0.0	-1.5	-1.0	-0.7
other industries (incl. printing)		6.2	7.0	7.9	8.9	9.8		1.2	1.2	1.2	1.0
Construction		9.7	11.3	12.5	13.9	15.3		1.5	1.0	1.1	0.9
Tertiary		85.7	108.2	129.4	152.4	174.2		2.4	1.8	1.7	1.3
market services		48.6	62.4	75.3	89.5	103.0		2.5	1.9	1.7	1.4
		20.7	24.5	27.9	31.3	33.9		1.7	1.3	1.2	0.8
non market services		20.7	27.0	27.0							
non market services trade		14.2	18.9	23.8	29.1	34.8		2.9	2.3	2.0	1.8
											1.8 0.2

REFERENCE 2013											
Denmark: Key Demographic and Ecor	nomic Assu	ımptions									
		2010	2020	2030	2040	2050	'00-'10	10-'20	'20-'30	'30-'40	'40-'50
Main Demographic Assumptions											
Population (Million)	5.3	5.5	5.7	5.9	6.0	6.0	0.4	0.3	0.3	0.2	0.1
Average household size (persons)	2.2	2.1	2.1	2.1	2.1	2.1	-0.6	0.0	-0.1	0.0	-0.1
Gross Domestic Product (in 000 MEuro'10)	222.7	235.6	270.4	314.9	364.1	430.5	0.6	1.4	1.5	1.5	1.7
Household Expenditure (in Euro'10/capita)	18517.2	20644.0	23144.3	26559.2	30797.8	37142.4	1.1	1.1	1.4	1.5	1.9
SECTORAL VALUE ADDED (in 000 MEuro'10)		202.8	232.8	271.0	313.1	369.5		1.4	1.5	1.5	1.7
Industry		23.4	25.8	28.9	32.9	37.5		1.0	1.1	1.3	1.3
iron and steel		0.2	0.2	0.2	0.2	0.2		-0.1	0.0	-0.2	0.1
non ferrous metals		0.1	0.1	0.1	0.1	0.1		1.8	0.4	0.0	0.1
chemicals		3.6	4.1	5.0	6.1	7.4		1.2	2.1	2.0	1.8
non metallic minerals		0.8	0.9	0.9	1.0	1.2		1.0	0.5	0.9	1.6
paper pulp		0.9	1.0	1.0	1.1	1.3		0.6	0.6	8.0	1.2
food, drink and tobacco		4.2	4.5	5.0	5.5	6.5		0.8	0.9	1.1	1.6
engineering		9.3	10.3	11.4	13.0	14.5		1.1	1.0	1.3	1.1
textiles		0.3	0.3	0.2	0.2	0.2		-1.6	-1.7	-1.2	-0.2
other industries (incl. printing)		4.0	4.5	5.0	5.6	6.1		1.1	1.2	1.0	1.0
Construction		9.5	10.5	11.9	13.0	14.5		1.0	1.2	1.0	1.0
Tertiary		159.6	185.6	219.2	255.4	305.1		1.5	1.7	1.5	1.8
market services		83.4	95.0	111.0	129.5	157.2		1.3	1.6	1.6	2.0
non market services		50.0	57.4	67.7	77.8	90.7		1.4	1.7	1.4	1.6
trade		23.5	30.6	37.7	45.4	54.4		2.6	2.1	1.9	1.8
agriculture		2.6	2.7	2.7	2.8	2.8		0.3	0.1	0.2	0.1
Energy sector and others		10.4	10.8	11.0	11.7	12.4		0.4	0.3	0.5	0.7
Estonia: Key Demographic and Econo	omic Assur	nptions									
	2000	2010	2020	2030	2040	2050	'00-'10	10-'20	'20-'30	'30-'40	'40-'50
Main Demographic Assumptions											
Main Demographic Assumptions Population (Million)						12	-0.2	-0.1	-0.3	-0.3	-0.2
Population (Million)	1.4	1.3	1.3	1.3	1.2	1.2	-0.2 -1.4	-0.1 0.0	-0.3 -0.1	-0.3 -0.1	-0.2 0.0
Population (Million) Average household size (persons)	1.4 2.4	1.3 2.1	1.3 2.1	1.3 2.1	1.2 2.1	2.1	-1.4	0.0	-0.1	-0.1	0.0
Population (Million) Average household size (persons) Gross Domestic Product (in 000 MEuro'10)	1.4 2.4 <b>10.1</b>	1.3 2.1 <b>14.3</b>	1.3 2.1 <b>19.4</b>	1.3 2.1 <b>24.1</b>	1.2 2.1 <b>28.8</b>	2.1 <b>32.2</b>	-1.4 <b>3.5</b>	0.0 <b>3.1</b>	-0.1 <b>2.2</b>	-0.1 <b>1.8</b>	0.0 <b>1.1</b>
Population (Million) Average household size (persons) Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)	1.4 2.4	1.3 2.1 <b>14.3</b> <b>5558.7</b>	1.3 2.1 <b>19.4</b> <b>7912.2</b>	1.3 2.1 <b>24.1</b> <b>10494.5</b>	1.2 2.1 <b>28.8</b> <b>13346.5</b>	2.1 <b>32.2</b> <b>15739.7</b>	-1.4	0.0 <b>3.1</b> <b>3.6</b>	-0.1 <b>2.2</b> <b>2.9</b>	-0.1 <b>1.8</b> <b>2.4</b>	0.0 <b>1.1</b> <b>1.7</b>
Population (Million) Average household size (persons) Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita) SECTORAL VALUE ADDED (in 000 MEuro'10)	1.4 2.4 <b>10.1</b>	1.3 2.1 <b>14.3</b> 5558.7 <b>12.</b> 5	1.3 2.1 19.4 7912.2 17.0	1.3 2.1 <b>24.1</b> 10494.5 <b>21.0</b>	1.2 2.1 28.8 13346.5 25.1	2.1 <b>32.2</b> <b>15739.7</b> <b>28.1</b>	-1.4 <b>3.5</b>	0.0 <b>3.1</b> <b>3.6</b> <b>3.1</b>	-0.1 2.2 2.9 2.2	-0.1 1.8 2.4 1.8	0.0 1.1 1.7
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry	1.4 2.4 <b>10.1</b>	1.3 2.1 <b>14.3</b> <b>5558.7</b>	1.3 2.1 19.4 7912.2 17.0 2.8	1.3 2.1 <b>24.1</b> <b>10494.5</b>	1.2 2.1 <b>28.8</b> <b>13346.5</b>	2.1 32.2 15739.7 28.1 4.0	-1.4 <b>3.5</b>	0.0 <b>3.1</b> <b>3.6</b>	-0.1 <b>2.2</b> <b>2.9</b>	-0.1 <b>1.8</b> <b>2.4</b>	0.0 <b>1.1</b> <b>1.7</b>
Population (Million) Average household size (persons) Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita) SECTORAL VALUE ADDED (in 000 MEuro'10)	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0	1.3 2.1 19.4 7912.2 17.0	1.3 2.1 24.1 10494.5 21.0 3.3	1.2 2.1 28.8 13346.5 25.1 3.7	2.1 <b>32.2</b> <b>15739.7</b> <b>28.1</b>	-1.4 <b>3.5</b>	0.0 <b>3.1</b> <b>3.6</b> <b>3.1</b> 3.5	-0.1 2.2 2.9 2.2 1.5	-0.1 1.8 2.4 1.8 1.3	0.0 1.1 1.7 1.1 0.8
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0	1.3 2.1 19.4 7912.2 17.0 2.8 0.0	1.3 2.1 24.1 10494.5 21.0 3.3 0.0	1.2 2.1 28.8 13346.5 25.1 3.7 0.0	2.1 32.2 15739.7 28.1 4.0 0.0	-1.4 <b>3.5</b>	0.0 <b>3.1</b> <b>3.6</b> <b>3.1</b> 3.5 7.2	-0.1 2.2 2.9 2.2 1.5 2.5	-0.1 1.8 2.4 1.8 1.3 1.4	0.0 1.1 1.7 1.1 0.8
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0	2.1 32.2 15739.7 28.1 4.0 0.0 0.0	-1.4 <b>3.5</b>	0.0 3.1 3.6 3.1 3.5 7.2 2.8	-0.1 2.2 2.9 2.2 1.5 2.5 1.1	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3	0.0 1.1 1.7 1.1 0.8 1.8
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.0	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1	2.1 32.2 15739.7 28.1 4.0 0.0 0.0 0.0	-1.4 <b>3.5</b>	0.0 3.1 3.6 3.1 3.5 7.2 2.8 1.4	-0.1 2.2 2.9 2.2 1.5 2.5 1.1 1.5	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3	0.0 1.1 1.7 1.1 0.8 1.8 -0.4
Population (Million) Average household size (persons) Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita) SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals non metallic minerals	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.1 0.1	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1	24.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.0 0.1 0.2	2.1 32.2 15739.7 28.1 4.0 0.0 0.0 0.1 0.2	-1.4 <b>3.5</b>	0.0 3.1 3.6 3.1 3.5 7.2 2.8 1.4 5.3	-0.1 2.2 2.9 2.2 1.5 2.5 1.1 1.5	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7	0.0 1.1 1.7 1.1 0.8 1.8 -0.4 0.4
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals non metallic minerals paper pulp	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.1 0.1	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1	24.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2	2.1 32.2 15739.7 28.1 4.0 0.0 0.0 0.1 0.2 0.2	-1.4 <b>3.5</b>	0.0  3.1  3.6  3.1  3.5  7.2  2.8  1.4  5.3  2.9	-0.1 2.2 2.9 2.2 1.5 2.5 1.1 1.5 1.3 2.0 1.9	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7 1.2	0.0 1.1 1.7 1.1 0.8 1.8 -0.4 0.4 0.4 1.0 0.9
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry  iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.1 0.1 0.1	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2	2.1 32.2 15739.7 28.1 4.0 0.0 0.0 0.1 0.2 0.2	-1.4 <b>3.5</b>	0.0  3.1  3.6  3.1  3.5  7.2  2.8  1.4  5.3  2.9  4.7  1.3	-0.1 2.2 2.9 2.5 1.5 2.5 1.1 1.5 1.3 2.0 1.9 1.3 -0.6	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7 1.2 1.4	0.0 1.1 1.7 1.1 0.8 1.8 -0.4 0.4 0.4 0.9 0.9
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry  iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.1 0.1 0.1 0.3 0.7 0.1 0.6	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1	2.1 32.2 15739.7 28.1 4.0 0.0 0.0 0.1 0.2 0.2 0.5 1.7 0.1 1.1	-1.4 <b>3.5</b>	0.0 3.1 3.6 3.1 3.5 7.2 2.8 1.4 5.3 2.9 2.9 4.7 1.3 2.6	-0.1 2.2 2.9 2.5 1.5 2.5 1.1 1.5 1.3 2.0 1.9 1.3 -0.6	-0.1  1.8  2.4  1.8  1.3  1.4  -0.3  1.2  0.7  1.2  1.4  1.6  -0.7  1.2	0.0 1.1 1.7 1.1 0.8 -0.4 0.4 1.0 0.9 0.9 -0.8
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 2.0 0.0 0.1 0.1 0.1 0.3 0.7 0.1 0.6 0.7	1.3 2.1 19.4 7912.2 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8 0.9	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1 0.9 1.0	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1 1.0	2.1 32.2 15739.7 28.1 4.0 0.0 0.0 0.1 0.2 0.2 0.5 1.7 0.1 1.1	-1.4 <b>3.5</b>	0.0 3.1 3.6 3.1 3.5 7.2 2.8 1.4 5.3 2.9 2.9 4.7 1.3 2.6 2.2	-0.1  2.2  2.9  2.5  1.1  1.5  1.3  2.0  1.9  1.3  -0.6  1.7  1.7	-0.1  1.8  2.4  1.8  1.3  1.4  -0.3  1.2  0.7  1.2  1.4  1.6  -0.7  1.2  1.7	0.0 1.1 1.7 1.1 0.8 -0.4 0.4 0.4 1.0 0.9 0.9 -0.8
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry  iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction Tertiary	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.1 0.1 0.1 0.1 0.3 0.7 0.1 0.6 0.7 9.1	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8 0.9	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1 0.9 1.0	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1 1.0 1.2	2.1 32.2 15739.7 28.1 4.0 0.0 0.1 0.2 0.2 0.5 1.7 0.1 1.1 1.4 21.7	-1.4 <b>3.5</b>	0.0 3.1 3.6 3.1 3.5 7.2 2.8 1.4 5.3 2.9 2.9 4.7 1.3 2.6 2.2 3.2	-0.1  2.2  2.9  2.5  1.1  1.5  1.3  2.0  1.9  1.3  -0.6  1.7  1.7  2.4	-0.1  1.8  2.4  1.8  1.3  1.4  -0.3  1.2  0.7  1.2  1.4  1.6  -0.7  1.2  1.7  1.9	0.0 1.1 1.7 1.1 0.8 1.8 -0.4 0.4 1.0 0.9 0.9 -0.8 0.7 1.0
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.1 0.1 0.1 0.3 0.7 0.1 0.6 0.7 9.1 5.1	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8 0.9 12.4 7.3	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1 0.9 1.0 15.8 9.4	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1 1.0 1.2 19.1	2.1 32.2 15739.7 28.1 4.0 0.0 0.1 0.2 0.5 1.7 0.1 1.1 1.4 21.7 13.4	-1.4 <b>3.5</b>	0.0  3.1  3.6  3.1  3.5  7.2  2.8  1.4  5.3  2.9  4.7  1.3  2.6  2.2  3.5	-0.1  2.2  2.9  2.5  1.5  2.5  1.1  1.5  1.3  2.0  1.9  1.3  -0.6  1.7  1.7  2.4  2.6	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7 1.2 1.4 1.6 -0.7 1.2 1.7 1.9 2.2	0.0 1.1 1.7 1.1 0.8 1.8 -0.4 0.4 1.0 0.9 0.9 -0.8 0.7 1.0
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.1 0.1 0.1 0.3 0.7 0.1 0.6 0.7 9.1 5.1 2.0	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8 0.9 12.4 7.3 2.6	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1 0.9 1.0 15.8 9.4 3.2	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1 1.0 1.2 19.1 11.7 3.5	2.1 32.2 15739.7 28.1 4.0 0.0 0.1 0.2 0.5 1.7 0.1 1.1 1.4 21.7 13.4 3.7	-1.4 <b>3.5</b>	0.0  3.1  3.6  3.1  3.5  7.2  2.8  1.4  5.3  2.9  4.7  1.3  2.6  2.2  3.5  2.7	-0.1  2.2  2.9  2.5  1.5  2.5  1.1  1.5  1.3  2.0  1.9  1.7  1.7  2.4  2.6  1.8	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7 1.2 1.4 1.6 -0.7 1.2 1.7 1.9 2.2 1.1	0.0 1.1 1.7 1.1 0.8 -0.4 0.4 1.0 0.9 -0.8 0.7 1.0 1.3 1.4 0.5
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services trade	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.1 0.1 0.1 0.3 0.7 0.1 0.6 0.7 9.1 5.1 2.0 1.5	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8 0.9 12.4 7.3 2.6 2.1	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1 0.9 1.0 15.8 9.4 3.2 2.7	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1 1.0 1.2 19.1 11.7 3.5 3.4	2.1 32.2 15739.7 28.1 4.0 0.0 0.1 0.2 0.5 1.7 0.1 1.1 1.4 21.7 13.4 3.7 4.1	-1.4 <b>3.5</b>	0.0 0.0 3.1 3.6 3.1 3.5 7.2 2.8 1.4 5.3 2.9 2.9 4.7 1.3 2.6 2.2 3.2 3.5 2.7 3.5	-0.1 2.2 2.9 2.5 1.5 2.5 1.1 1.5 1.3 2.0 1.9 1.3 -0.6 1.7 1.7 2.4 2.6 1.8 2.7	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7 1.2 1.4 1.6 -0.7 1.2 1.7 1.9 2.2 1.1 2.2	0.0.0 1.11 1.77 1.11 0.88 0.8 0.4 0.4 1.0 0.4 1.0 0.9 0.9 0.9 0.9 0.7 1.0 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1
Population (Million) Average household size (persons)  Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10) Industry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services	1.4 2.4 <b>10.1</b>	1.3 2.1 14.3 5558.7 12.5 2.0 0.0 0.0 0.1 0.1 0.1 0.3 0.7 0.1 0.6 0.7 9.1 5.1 2.0	1.3 2.1 19.4 7912.2 17.0 2.8 0.0 0.0 0.1 0.1 0.1 0.4 1.2 0.1 0.8 0.9 12.4 7.3 2.6	1.3 2.1 24.1 10494.5 21.0 3.3 0.0 0.0 0.1 0.2 0.2 0.4 1.3 0.1 0.9 1.0 15.8 9.4 3.2	1.2 2.1 28.8 13346.5 25.1 3.7 0.0 0.0 0.1 0.2 0.2 0.5 1.6 0.1 1.0 1.2 19.1 11.7 3.5	2.1 32.2 15739.7 28.1 4.0 0.0 0.1 0.2 0.5 1.7 0.1 1.1 1.4 21.7 13.4 3.7	-1.4 <b>3.5</b>	0.0  3.1  3.6  3.1  3.5  7.2  2.8  1.4  5.3  2.9  4.7  1.3  2.6  2.2  3.5  2.7	-0.1  2.2  2.9  2.5  1.5  2.5  1.1  1.5  1.3  2.0  1.9  1.7  1.7  2.4  2.6  1.8	-0.1 1.8 2.4 1.8 1.3 1.4 -0.3 1.2 0.7 1.2 1.4 1.6 -0.7 1.2 1.7 1.9 2.2 1.1	0.0 1.1 1.7 1.1 0.8 -0.4 0.4 1.0 0.9 -0.8 0.7 1.0 1.3 1.4 0.5

Finland: Key Demographic and Econo	mic Assur	iiptions								
	2000	2010	2020	2030	2040		'00-'10 '10-	'20 '20-'30		
Main Demographic Assumptions										
Population (Million)	5.2	5.4	5.6	5.7	5.7	5.7	0.3	0.4 0.2	0.0	0.
Average household size (persons)	2.3	2.1	2.1	2.1	2.1	2.1	-0.8	0.0 0.0	-0.1	-0.
Gross Domestic Product (in 000 MEuro'10)	150.5	179.7	211.9	243.5	284.2	329.4	1.8	1.7 1.4	1.6	1.
Household Expenditure (in Euro'10/capita)	14733.0	18488.9	20939.6	23714.2	28035.5	33245.6	2.3	1.3 1.3	1.7	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		156.6	184.6	212.0	247.3	286.1		1.7 1.4	1.5	1.
Industry		28.0	32.8	37.1	41.3	45.5		1.6 1.2	1.1	1.
iron and steel		0.7	0.9	0.9	0.9	1.0		2.9 0.2	0.2	0.
non ferrous metals		0.4	0.5	0.5	0.5	0.6		1.8 0.1	0.2	0.
chemicals		2.5	2.7	3.0	3.2	3.4		0.8 1.0	0.7	0.
non metallic minerals		1.0	1.2	1.4	1.5	1.6		1.9 1.6	1.0	0.
paper pulp		3.8	3.9	4.2	4.4	4.6		0.2 0.8	0.5	0.
food, drink and tobacco		2.7	3.0	3.4	4.1	4.6		1.0 1.5	1.7	1.
engineering		11.9	15.0	17.3	19.5	21.5		2.3 1.4	1.2	1.
textiles		0.4	0.4	0.3	0.3	0.3	-	1.0 -1.5	-1.0	-0.
other industries (incl. printing)		4.6	5.3	6.0	6.9	8.1		1.4 1.3	1.4	1.
Construction		10.4	11.8	13.1	14.5	15.7		1.3 1.1	1.0	0.
Tertiary		113.6	134.7	156.0	185.2	218.1		1.7 1.5	1.7	1.
market services		60.1	72.3	83.8	100.7	121.1		1.9 1.5	1.9	1.
non market services		33.1	38.2	43.2	49.6	56.4		1.4 1.2	1.4	1.
trade		15.6	19.3	24.1	30.0	35.8		2.2 2.3	2.2	1.
agriculture		4.8	4.9	4.9	4.9	4.8		0.2 0.1	0.0	-0
Energy sector and others		4.6	5.2	5.8	6.3	6.8		1.2 1.1	0.8	0.
France: Key Demographic and Econor	mic Assum								-	
rance. Rey beinograpino ana Econor	2000	2010	2020	2030	2040	2050	'00-'10 '10-	'20 '20-'30	'30-'40	'40-'5
Main Demographic Assumptions	50.0	00.0	05.0	00.0	70.4	74.0	0.0	0.5	0.0	•
Population (Million)	58.9	62.8	65.8	68.2	70.1	71.0		0.5 0.4		0.
Average household size (persons)	2.4	2.3	2.3	2.3	2.2	2.2		0.1 -0.1	-0.1	-0.
Gross Domestic Product (in 000 MEuro'10)	1726.6	1932.8	2256.9	2698.9	3163.4	3703.3	1.1	1.6 1.8	1.6	1.
Household Expenditure (in Euro'10/capita)			2230.3	2030.3						1.
	16201.1	17903.9	19773.7	22675.5	25848.6	29918.6	1.0	1.0 1.4	1.3	
SECTORAL VALUE ADDED (in 000 MEuro'10)	16201.1	1738.0	19773.7 2029.3	22675.5 2426.3	2840.9	3320.0		1.6 1.8	1.6	1.
Industry	16201.1	<b>1738.0</b> 175.0	<b>19773.7 2029.3</b> 203.7	<b>22675.5 2426.3</b> 242.6	<b>2840.9</b> 276.6	<b>3320.0</b> 310.9		<b>1.6 1.8</b> 1.5 1.8	<b>1.6</b> 1.3	<b>1.</b> 1.
iron and steel	16201.1	<b>1738.0</b> 175.0 3.9	19773.7 2029.3 203.7 4.0	<b>22675.5 2426.3</b> 242.6 3.8	<b>2840.9</b> 276.6 3.5	<b>3320.0</b> 310.9 3.5		<b>1.6 1.8</b> 1.5 1.8 0.1 -0.6	1.6 1.3 -0.6	1. 1. -0.
Industry iron and steel non ferrous metals	16201.1	<b>1738.0</b> 175.0 3.9 1.4	19773.7 2029.3 203.7 4.0 1.7	22675.5 2426.3 242.6 3.8 1.8	2840.9 276.6 3.5 1.8	<b>3320.0</b> 310.9 3.5 1.8		1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7	1.6 1.3 -0.6 0.3	1 1 -0 -0
ndustry iron and steel non ferrous metals chemicals	16201.1	<b>1738.0</b> 175.0 3.9 1.4 18.1	19773.7 2029.3 203.7 4.0 1.7 20.8	22675.5 2426.3 242.6 3.8 1.8 23.1	2840.9 276.6 3.5 1.8 25.0	<b>3320.0</b> 310.9 3.5 1.8 26.5		1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7 1.4 1.0	1.6 1.3 -0.6 0.3 0.8	1 -0 -0
Industry iron and steel non ferrous metals chemicals non metallic minerals	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1	2840.9 276.6 3.5 1.8 25.0 11.3	3320.0 310.9 3.5 1.8 26.5 12.6		1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7 1.4 1.0 1.3 1.4	1.6 1.3 -0.6 0.3 0.8 1.1	1 -0 -0 0 1
industry iron and steel non ferrous metals chemicals non metallic minerals paper pulp	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1	2840.9 276.6 3.5 1.8 25.0 11.3 11.8	3320.0 310.9 3.5 1.8 26.5 12.6 13.7		1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7 1.4 1.0 1.3 1.4 1.6 1.6	1.6 1.3 -0.6 0.3 0.8 1.1 1.6	1 1 -0 -0 0 1
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7		1.6         1.8           1.5         1.8           0.1         -0.6           1.8         0.7           1.4         1.0           1.3         1.4           1.6         1.6           1.5         1.7	1.6 1.3 -0.6 0.3 0.8 1.1 1.6	1 -0 -0 0 1 1
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8		1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7 1.4 1.0 1.3 1.4 1.6 1.6 1.5 1.7 1.8 2.8	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4	1 -0 -0 0 1 1 1
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6 3.8	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0	-	1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7 1.4 1.0 1.3 1.4 1.6 1.6 1.5 1.7 1.8 2.8 1.0 -1.7	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6	1 1 -0 -0 0 1 1 1 1 -0
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6 3.8 51.8	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4	-	1.6 1.8 1.5 1.8 0.1 -0.6 1.8 0.7 1.4 1.0 1.3 1.4 1.6 1.6 1.5 1.7 1.8 2.8 1.0 -1.7	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6	1 1 -0 -0 0 1 1 1 1 -0
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2 104.4	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4 117.2	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6 3.8 51.8 133.8	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7 148.8	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4 162.6	-	1.6         1.8           1.5         1.8           0.1         -0.6           1.8         0.7           1.4         1.0           1.3         1.4           1.6         1.6           1.5         1.7           1.8         2.8           1.0         -1.7           1.7         0.9           1.2         1.3	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6 1.3	1 1 -0 -0 0 1 1 1 -0 1
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing) Construction Fertiary	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2 104.4 1428.3	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4 117.2 1674.9	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6 3.8 51.8 133.8 2015.1	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7 148.8 2379.9	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4 162.6 2810.3	-	1.6         1.8           1.5         1.8           0.1         -0.6           1.8         0.7           1.4         1.0           1.3         1.4           1.6         1.6           1.5         1.7           1.8         2.8           1.0         -1.7           1.7         0.9           1.2         1.3           1.6         1.9	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6 1.3 1.1	1 -0 -0 0 1 1 1 -0 1
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Fertiary market services	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2 104.4 1428.3 820.6	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4 117.2 1674.9 958.9	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6 3.8 51.8 133.8 2015.1 1156.4	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7 148.8 2379.9 1382.1	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4 162.6 2810.3 1663.5	-	1.6 1.8 1.8 1.5 1.8 1.8 1.5 1.8 1.8 1.6 1.8 1.7 1.8 1.8 1.6 1.7 1.8 1.8 1.9 1.1 1.6 1.6 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.0 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.0 1.0 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.0 1.9 1.6 1.9 1.6 1.9 1.6	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6 1.3 1.1	1 1 -0 -0 0 1 1 1 -0 1 0
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2 104.4 1428.3 820.6 393.1	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4 117.2 1674.9 958.9 456.5	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 40.7 97.6 3.8 51.8 133.8 2015.1 1156.4 542.9	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7 148.8 2379.9 1382.1 622.9	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4 162.6 2810.3 1663.5 710.1	-	1.6 1.8 1.5 1.8 1.6 1.8 1.7 1.8 1.8 0.7 1.4 1.0 1.3 1.4 1.6 1.6 1.5 1.7 1.7 0.9 1.2 1.3 1.6 1.9 1.7 0.9 1.1.6 1.9 1.1.6 1.9 1.1.6 1.9	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6 1.3 1.1	1 1 1 -0 -0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2 104.4 1428.3 820.6	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4 117.2 1674.9 958.9	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 10.1 40.7 97.6 3.8 51.8 133.8 2015.1 1156.4	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7 148.8 2379.9 1382.1	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4 162.6 2810.3 1663.5	-	1.6 1.8 1.8 1.5 1.8 1.8 1.5 1.8 1.8 1.6 1.8 1.7 1.8 1.8 1.6 1.7 1.8 1.8 1.9 1.1 1.6 1.6 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.0 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.0 1.0 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.0 1.9 1.6 1.9 1.6 1.9 1.6	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6 1.3 1.1	1. 11-00-00 00 11-11-11-11-11-11-11-11-11-11-11-11-11-
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services	16201.1	1738.0 175.0 3.9 1.4 18.1 7.7 7.3 29.4 61.9 5.0 40.2 104.4 1428.3 820.6 393.1	19773.7 2029.3 203.7 4.0 1.7 20.8 8.8 8.6 34.2 73.7 4.5 47.4 117.2 1674.9 958.9 456.5	22675.5 2426.3 242.6 3.8 1.8 23.1 10.1 40.7 97.6 3.8 51.8 133.8 2015.1 1156.4 542.9	2840.9 276.6 3.5 1.8 25.0 11.3 11.8 46.8 114.4 3.2 58.7 148.8 2379.9 1382.1 622.9	3320.0 310.9 3.5 1.8 26.5 12.6 13.7 54.7 127.8 3.0 67.4 162.6 2810.3 1663.5 710.1	-	1.6 1.8 1.5 1.8 1.6 1.8 1.7 1.8 1.8 0.7 1.4 1.0 1.3 1.4 1.6 1.6 1.5 1.7 1.7 0.9 1.2 1.3 1.6 1.9 1.7 0.9 1.1.6 1.9 1.1.6 1.9 1.1.6 1.9	1.6 1.3 -0.6 0.3 0.8 1.1 1.6 1.4 1.6 -1.6 1.3 1.1 1.7	1 1 -0 -0

Germany: Key Demographic and Econ											
	2000	2010	2020	2030	2040		'00-'10 '1	0-'20 '	'20-'30 '	30-'40	'40-
lain Demographic Assumptions											
Population (Million)	82.2	81.8	80.1	77.9	74.8	70.8	0.0	-0.2	-0.3	-0.4	-
verage household size (persons)	2.2	2.1	2.1	2.1	2.1	2.1	-0.6	0.0	-0.1	-0.1	-
ross Domestic Product (in 000 MEuro'10)	2257.7	2476.8	2801.8	2997.7	3185.2	3465.8	0.9	1.2	0.7	0.6	
ousehold Expenditure (in Euro'10/capita)	16649.9	17395.9	19401.3	21234.4	23682.7	27991.8	0.4	1.1	0.9	1.1	
ECTORAL VALUE ADDED (in 000 MEuro'10)		2216.5	2507.1	2682.1	2846.8	3092.3		1.2	0.7	0.6	
dustry		460.0	517.1	537.5	551.5	573.9		1.2	0.4	0.3	
iron and steel		16.1	17.3	18.0	17.6	17.3		8.0	0.4	-0.2	
non ferrous metals		6.2	6.7	6.5	6.2	6.0		8.0	-0.3	-0.4	
chemicals		56.4	64.8	68.7	71.7	75.8		1.4	0.6	0.4	
non metallic minerals		14.3	14.8	15.1	14.9	14.7		0.4	0.2	-0.1	
paper pulp		18.9	20.0	20.7	20.6	20.0		0.6	0.3	0.0	
food, drink and tobacco		38.3	40.0	42.3	43.5	45.1		0.4	0.6	0.3	
engineering		238.3	281.2	292.9	307.9	327.1		1.7	0.4	0.5	
textiles		6.8	5.5	4.2	3.3	2.8		-2.0	-2.6	-2.4	
other industries (incl. printing)		64.9	66.7	69.2	65.7	65.3		0.3	0.4	-0.5	
onstruction		96.3	102.5	105.5	108.5	114.7		0.6	0.3	0.3	
ertiary		1596.3	1816.4	1964.5	2110.2	2323.6		1.3	0.8	0.7	
market services		965.0	1131.0	1258.3	1381.1	1531.8		1.6	1.1	0.9	
non market services		405.0	437.9	452.7	466.9	504.0		0.8	0.3	0.3	
trade		207.6	228.3	233.7	242.9	269.3		1.0	0.2	0.4	
agriculture		18.7	19.1	19.8	19.3	18.5		0.3	0.4	-0.3	
-		64.0	71.1	74.6	76.7	80.1			0.5	0.3	
nergy sector and others	mia Aggun		7 1.1	74.0	70.7	00.1		1.1	0.5	0.5	
Greece: Key Demographic and Econor		•			0040		100 140 14	0 120 1	'20 <u>-</u> '30 '	30-'40	'40
		2010	2020	2030		2050					
	2000	2010	2020	2030	2040	2050	'00-'10 '1	U- ZU	20-30	30- 40	
ain Demographic Assumptions											
ain Demographic Assumptions opulation (Million)	10.9	11.3	11.5	11.6	11.6	11.6	0.4	0.2	0.0	0.0	
ain Demographic Assumptions opulation (Million)											
ain Demographic Assumptions opulation (Million) verage household size (persons)	10.9	11.3	11.5	11.6	11.6	11.6	0.4	0.2	0.0	0.0	
ain Demographic Assumptions opulation (Million) rerage household size (persons) ross Domestic Product (in 000 MEuro'10)	10.9 2.8	11.3 2.7	11.5 2.6	11.6 2.5	11.6 2.4	11.6 2.3	0.4 -0.5	0.2 -0.3	0.0 -0.4	0.0 -0.3	
ain Demographic Assumptions opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita)	10.9 2.8 <b>184.1</b>	11.3 2.7 <b>227.3</b>	11.5 2.6 <b>227.1</b>	11.6 2.5 <b>256.6</b>	11.6 2.4 <b>289.3</b>	11.6 2.3 <b>322.1</b>	0.4 -0.5 <b>2.1</b>	0.2 -0.3 <b>0.0</b>	0.0 -0.4 <b>1.2</b>	0.0 -0.3 <b>1.2</b>	
ain Demographic Assumptions opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10)	10.9 2.8 <b>184.1</b>	11.3 2.7 <b>227.3</b> 14981.1	11.5 2.6 <b>227.1</b> 14620.3	11.6 2.5 <b>256.6</b> <b>16014.1</b>	11.6 2.4 <b>289.3</b> <b>17225.0</b>	11.6 2.3 <b>322.1</b> 18255.4	0.4 -0.5 <b>2.1</b>	0.2 -0.3 <b>0.0</b> -0.2	0.0 -0.4 <b>1.2</b> <b>0.9</b>	0.0 -0.3 1.2 0.7	
ain Demographic Assumptions opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10)	10.9 2.8 <b>184.1</b>	11.3 2.7 227.3 14981.1 200.6	11.5 2.6 227.1 14620.3 200.4	11.6 2.5 <b>256.6</b> 16014.1 <b>226.4</b>	11.6 2.4 289.3 17225.0 255.0	11.6 2.3 <b>322.1</b> 18255.4 283.5	0.4 -0.5 <b>2.1</b>	0.2 -0.3 <b>0.0</b> -0.2	0.0 -0.4 1.2 0.9	0.0 -0.3 1.2 0.7	
ain Demographic Assumptions opulation (Million) rerage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry	10.9 2.8 <b>184.1</b>	11.3 2.7 <b>227.3</b> 14981.1 <b>200.6</b> 18.2	11.5 2.6 227.1 14620.3 200.4 19.4	11.6 2.5 <b>256.6</b> <b>16014.1</b> <b>226.4</b> 21.4	11.6 2.4 289.3 17225.0 255.0 23.2	11.6 2.3 <b>322.1</b> 18255.4 283.5 25.1	0.4 -0.5 <b>2.1</b>	0.2 -0.3 <b>0.0</b> -0.2 <b>0.0</b> 0.6	0.0 -0.4 <b>1.2</b> <b>0.9</b> <b>1.2</b> 1.0	0.0 -0.3 <b>1.2</b> <b>0.7</b> <b>1.2</b> 0.8	
ain Demographic Assumptions opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry iron and steel	10.9 2.8 <b>184.1</b>	11.3 2.7 227.3 14981.1 200.6 18.2 1.1	11.5 2.6 <b>227.1</b> <b>14620.3</b> <b>200.4</b> 19.4 1.1	11.6 2.5 <b>256.6</b> <b>16014.1</b> <b>226.4</b> 21.4 1.1	11.6 2.4 289.3 17225.0 255.0 23.2 1.1	11.6 2.3 322.1 18255.4 283.5 25.1 1.1	0.4 -0.5 <b>2.1</b>	0.2 -0.3 0.0 -0.2 0.0 0.6 0.2	0.0 -0.4 <b>1.2</b> <b>0.9</b> <b>1.2</b> 1.0	0.0 -0.3 <b>1.2</b> <b>0.7</b> <b>1.2</b> 0.8 -0.1	
ain Demographic Assumptions opulation (Million) verage household size (persons) coss Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry iron and steel non ferrous metals	10.9 2.8 <b>184.1</b>	11.3 2.7 227.3 14981.1 200.6 18.2 1.1 0.7	11.5 2.6 227.1 14620.3 200.4 19.4 1.1 0.8	11.6 2.5 <b>256.6</b> 16014.1 <b>226.4</b> 21.4 1.1 0.8	11.6 2.4 289.3 17225.0 255.0 23.2 1.1 0.9	11.6 2.3 <b>322.1</b> <b>18255.4</b> <b>283.5</b> 25.1 1.1 0.9	0.4 -0.5 <b>2.1</b>	0.2 -0.3 <b>0.0</b> - <b>0.2</b> <b>0.0</b> 0.6 0.2	0.0 -0.4 1.2 0.9 1.2 1.0 0.0 0.4	0.0 -0.3 <b>1.2</b> <b>0.7</b> <b>1.2</b> 0.8 -0.1	
ain Demographic Assumptions opulation (Million) verage household size (persons) coss Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry iron and steel non ferrous metals chemicals	10.9 2.8 <b>184.1</b>	27.3 227.3 14981.1 200.6 18.2 1.1 0.7 2.0	227.1 14620.3 200.4 19.4 1.1 0.8 2.1	2.5 256.6 16014.1 226.4 21.4 1.1 0.8 2.4	2.4 289.3 17225.0 255.0 23.2 1.1 0.9 2.6	11.6 2.3 <b>322.1</b> <b>18255.4</b> <b>283.5</b> 25.1 1.1 0.9 2.8	0.4 -0.5 <b>2.1</b>	0.2 -0.3 0.0 -0.2 0.0 0.6 0.2 0.8	0.0 -0.4 1.2 0.9 1.2 1.0 0.0 0.4 1.1	0.0 -0.3 <b>1.2</b> <b>0.7</b> <b>1.2</b> 0.8 -0.1 0.6 0.8	
ain Demographic Assumptions opulation (Million) verage household size (persons) coss Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry iron and steel non ferrous metals chemicals non metallic minerals	10.9 2.8 <b>184.1</b>	27.3 227.3 14981.1 200.6 18.2 1.1 0.7 2.0 1.3	227.1 14620.3 200.4 19.4 1.1 0.8 2.1 1.5	256.6 16014.1 226.4 21.4 1.1 0.8 2.4 1.6	2.4 289.3 17225.0 255.0 23.2 1.1 0.9 2.6 1.6	11.6 2.3 <b>322.1</b> <b>18255.4</b> <b>283.5</b> 25.1 1.1 0.9 2.8 1.7	0.4 -0.5 <b>2.1</b>	0.2 -0.3 <b>0.0</b> -0.2 0.6 0.2 0.8 0.8 2.1	0.0 -0.4 1.2 0.9 1.2 1.0 0.0 0.4 1.1 0.3	0.0 -0.3 <b>1.2</b> <b>0.7</b> <b>1.2</b> 0.8 -0.1 0.6 0.8	
ain Demographic Assumptions opulation (Million) rerage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp	10.9 2.8 <b>184.1</b>	27.3 227.3 14981.1 200.6 18.2 1.1 0.7 2.0 1.3 1.7	227.1 14620.3 200.4 19.4 1.1 0.8 2.1 1.5	256.6 16014.1 226.4 21.4 21.4 0.8 2.4 1.6 1.8	283.3 17225.0 235.0 23.2 1.1 0.9 2.6 1.6 2.0	11.6 2.3 322.1 18255.4 283.5 25.1 1.1 0.9 2.8 1.7 2.1	0.4 -0.5 <b>2.1</b>	0.2 -0.3 0.0 -0.2 0.0 0.6 0.2 0.8 0.8 2.1	0.0 -0.4 1.2 0.9 1.2 1.0 0.0 0.4 1.1 0.3 0.7	0.0 -0.3 1.2 0.7 1.2 0.8 -0.1 0.6 0.8 0.3	
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ain Demographic Assumptions opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) dustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing) construction ertiary market services non market services	10.9 2.8 <b>184.1</b>	11.3 2.7 227.3 14981.1 200.6 18.2 1.1 0.7 2.0 1.3 1.7 6.7 2.1 0.9 1.8 10.7 165.1 96.5 37.2	11.5 2.6 227.1 14620.3 200.4 19.4 1.1 0.8 2.1 1.5 1.7 7.1 2.1 0.9 1.9 10.5 163.9 99.8 32.8	11.6 2.5 256.6 16014.1 226.4 21.4 1.1 0.8 2.4 1.6 1.8 8.4 2.4 0.8 2.1 11.0 187.3 116.0 36.1	11.6 2.4 289.3 17225.0 2355.0 23.2 1.1 0.9 2.6 1.6 2.0 9.8 2.6 0.8 1.8 11.6 213.4 132.7 41.4	11.6 2.3 322.1 18255.4 283.5 25.1 1.1 0.9 2.8 1.7 2.1 11.2 2.9 0.7 1.8 12.3 239.2 151.7 43.9	0.4 -0.5 <b>2.1</b>	0.2 -0.3 0.0 0.0 0.6 0.2 0.8 0.8 2.1 0.1 0.6 0.2 0.0 0.0 0.2	0.0 -0.4 1.2 0.9 1.2 1.0 0.0 0.4 1.1 0.3 0.7 1.7 1.7 1.1 -1.3 0.7 0.4 1.3 1.5	0.0 -0.3 1.2 0.7 1.2 0.8 -0.1 0.6 0.8 0.3 0.7 1.5 1.1 -1.0 5 1.3 1.4	

Hungary: Key Demographic and Econo											
	2000	2010	2020	2030	2040	2050	'00-'10 '1	0-'20	'20-'30 '	30-'40	'40-'5
Main Demographic Assumptions											
Population (Million)	10.2	10.0	9.9	9.7	9.4	9.2	-0.2	-0.1	-0.2	-0.3	-0.
Average household size (persons)	2.5	2.3	2.3	2.2	2.2	2.1	-0.8	-0.1	-0.3	-0.2	-0.
Gross Domestic Product (in 000 MEuro'10)	79.9	97.1	106.6	127.3	146.5	162.0	2.0	0.9	1.8	1.4	1.
Household Expenditure (in Euro'10/capita)	4233.0	5164.2	5708.5	6941.5	8236.3	9438.4	2.0	1.0	2.0	1.7	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		82.1	90.1	107.6	123.7	136.6		0.9	1.8	1.4	1.
Industry		16.9	18.6	22.4	25.7	28.4		1.0	1.9	1.4	1.
iron and steel		0.2	0.3	0.4	0.4	0.4		6.1	0.9	0.4	0.
non ferrous metals		0.2	0.2	0.2	0.2	0.2		3.5	0.5	0.1	0.
chemicals		1.6	1.9	2.2	2.5	2.6		1.3	1.7	1.3	0.
non metallic minerals		0.5	0.6	0.7	0.8	0.8		0.9	1.6	1.0	0.
paper pulp		0.6	0.6	0.7	0.8	0.9		0.9	1.5	1.2	0.
food, drink and tobacco		1.9	2.0	2.3	2.6	2.9		0.3	1.6	1.3	0.
engineering		9.1	10.2	12.6	14.7	16.7		1.1	2.2	1.6	1.3
textiles		0.4	0.3	0.3	0.2	0.2		-1.9	-1.8	-1.6	-1.
other industries (incl. printing)		2.4	2.5	3.0	3.4	3.7		8.0	1.7	1.2	0.
Construction		3.6	4.0	4.7	5.4	6.0		1.1	1.7	1.4	1.0
Tertiary		57.4	63.2	75.8	87.6	97.1		1.0	1.8	1.5	1.0
market services		31.8	35.0	42.3	49.6	56.1		0.9	1.9	1.6	1.3
non market services		14.5	15.4	17.9	19.9	20.8		0.6	1.6	1.0	0.
trade		8.0	9.5	12.0	14.4	16.4		1.8	2.3	1.9	1.3
agriculture		3.1	3.4	3.6	3.7	3.8		0.8	0.8	0.2	0.3
Energy sector and others		4.1	4.3	4.6	4.9	5.0		0.4	0.7	0.6	0.:
Ireland: Key Demographic and Econor	mic Assum	ntions									
	2000	2010	2020	2030	2040	2050	'00-'10 '1	0-'20	'20-'30 '	30-'40	'40-'5
Main Demographic Assumptions											_
Population (Million)	3.8	4.5	4.8	5.3	5.8	6.2	1.7	0.8	0.9	0.9	0.
Average household size (persons)	3.0	2.8	2.7	2.6	2.6	2.6	-0.6	-0.6	-0.1	-0.1	-0.
Gross Domestic Product (in 000 MEuro'10)	123.2	156.0	191.6	262.2	324.6	385.9	2.4	2.1	3.2	2.2	1.
Household Expenditure (in Euro'10/capita)	16548.0	17747.3	18695.9	23044.2	25755.6	28220.3	0.7	0.5	2.1	1.1	0.
SECTORAL VALUE ADDED (in 000 MEuro'10)		141.1	173.4	237.2	293.3	348.2		2.1	3.2	2.1	1.
Industry		36.7	46.0	60.5	72.8	84.6		2.3	2.8	1.9	1.
iron and steel		0.1	0.2	0.2	0.2	0.2		0.6	1.8	1.0	0.
non ferrous metals		0.1	0.1	0.1	0.1	0.1		1.2	1.1	0.3	0.3
chemicals		15.5	19.5	25.2	28.1	30.8		2.3	2.6	1.1	0.9
non metallic minerals		0.6	0.7	0.9	1.0	1.1		2.0	2.3	1.6	0.
paper pulp		4.7	5.9	6.1	7.1	7.9		2.2	0.4	1.5	1.
food, drink and tobacco		6.4	7.9	10.7	13.1	15.4		2.1	3.2	2.0	1.
engineering		7.4	9.6	14.6	19.9	25.4		2.5	4.3	3.2	2.
textiles		0.2	0.2	0.2	0.2	0.2		0.2	0.2	-0.6	-0.
other industries (incl. printing)		1.7	2.1	2.6	3.1	3.5		2.1	2.2	1.8	1.
Construction		4.5	6.0	7.5	8.9	10.2		3.0	2.2	1.8	1.
Tertiary		97.6	118.6	165.3	207.0	248.2		2.0	3.4	2.3	1.8
		53.3	70.3	105.1	136.4	168.9		2.8	4.1	2.6	2.
market services					00.0	40.7		-0.2	4.0	4.5	4
market services non market services		28.5	28.1	33.9	39.3	43.7		-0.2	1.9	1.5	1.
		28.5 13.4	28.1 17.5	33.9 23.5	39.3 28.4	32.6		2.8	3.0	1.5	1.
non market services											

REFERENCE 2013 Italy: Key Demographic and Economic	: Assumpti	ions									
	2000	2010	2020	2030	2040		'00-'10 '	10-'20	'20-'30	30-'40	'40-'5
Main Demographic Assumptions											
Population (Million)	56.9	60.3	62.9	64.5	65.7	65.9	0.6	0.4	0.3	0.2	0.0
Average household size (persons)	2.6	2.4	2.4	2.3	2.3	2.2	-0.8	0.0	-0.2	-0.2	-0.2
Gross Domestic Product (in 000 MEuro'10)	1496.6	1553.2	1691.3	1964.2	2225.2	2546.7	0.4	0.9	1.5	1.3	1.4
Household Expenditure (in Euro'10/capita)	15739.5	15602.4	16003.0	17952.1	20217.4	23899.1	-0.1	0.3	1.2	1.2	1.7
SECTORAL VALUE ADDED (in 000 MEuro'10)		1391.8	1515.5	1759.7	1991.4	2275.3		0.9	1.5	1.2	1.:
Industry		223.9	240.8	266.5	285.1	305.8		0.7	1.0	0.7	0.7
iron and steel		6.7	6.8	6.9	7.1	7.2		0.1	0.2	0.2	0.2
non ferrous metals		2.1	2.3	2.5	2.6	2.6		1.0	0.7	0.5	0.0
chemicals		15.5	17.2	18.8	21.8	25.0		1.1	0.9	1.5	1.4
non metallic minerals		11.2	12.7	15.3	16.3	17.2		1.3	1.9	0.6	0.
paper pulp		10.3	11.2	13.0	14.2	14.7		0.9	1.5	0.9	0.
food, drink and tobacco		25.2	27.8	32.8	38.1	43.6		1.0	1.7	1.5	1
engineering		91.7	101.1	115.4	122.3	129.9		1.0	1.3	0.6	0.
textiles		24.4	21.3	18.4	16.5	15.3		-1.3	-1.4	-1.1	-0.
other industries (incl. printing)		36.9	40.3	43.3	46.2	50.2		0.9	0.7	0.6	0.
Construction		84.5	89.3	103.9	114.1	124.0		0.5	1.5	0.9	0.
Tertiary		1055.5	1155.5	1355.9	1556.3	1805.1		0.9	1.6	1.4	1.
market services		636.6	707.7	840.9	983.3	1167.1		1.1	1.7	1.6	1.
non market services		241.8	245.9	280.5	305.9	336.9		0.2	1.3	0.9	1.
trade		150.7	175.0	206.3	238.3	271.2		1.5	1.7	1.4	1.3
agriculture		26.4	26.9	28.2	28.9	29.9		0.2	0.5	0.2	0.
Energy sector and others		27.9	30.0	33.4	35.9	40.5		0.7	1.1	0.7	1.3
Latvia: Key Demographic and Econom	nic Assum	otions									
	2000	2010	2020	2030	2040	2050	'00-'10 '	10-'20	'20-'30	30-'40	'40-'5
Main Demographic Assumptions											
Population (Million)	2.4	2.2	2.1	2.0	1.9	1.8	-0.6	-0.5	-0.6	-0.6	-0.6
Average household size (persons)	2.6	2.4	2.4	2.3	2.3	2.2	-0.6	-0.1	-0.2	-0.2	-0.
Gross Domestic Product (in 000 MEuro'10)	12.5	18.0	23.6	29.7	34.4	36.7	3.7	2.8	2.3	1.5	0.
Household Expenditure (in Euro'10/capita)	3085.1	5035.8	7297.9	9905.9	12119.0	13649.5	5.0	3.8	3.1	2.0	1.2
SECTORAL VALUE ADDED (in 000 MEuro'10)	3003.1	16.1	21.2	26.6	30.8	32.8	3.0	2.8	2.3	1.5	0.7
Industry		2.2	2.9	3.2	3.5	3.5		2.6	1.3	0.7	0.2
iron and steel		0.1	0.1	0.1	0.1	0.1		6.1	0.2	-0.1	-0.
non ferrous metals		0.0	0.0	0.0	0.0	0.0		8.8	1.4	0.3	-0.
chemicals		0.2	0.3	0.3	0.3	0.3		3.1	1.4	0.4	0.:
non metallic minerals		0.1	0.1	0.2	0.2	0.2		1.8	1.0	0.6	0.3
paper pulp		0.1	0.1	0.1	0.1	0.2		0.0	1.4	0.9	0.
food, drink and tobacco		0.5	0.7	0.8	0.8	0.8		2.7	1.1	0.7	0.
engineering		0.3	0.5	0.7	0.7	0.8		4.5	2.3	1.2	0.
textiles		0.1	0.1	0.1	0.1	0.1		0.2	-1.2	-1.2	-1.
other industries (incl. printing)		0.7	0.8	0.9	1.0	1.0		1.8	1.2	0.8	0.
Construction		1.0	1.2	1.4	1.5	1.6		2.3	1.5	1.1	0.
Tertiary		12.3	16.4	21.3	25.0	27.0		2.9	2.6	1.6	0.
market services		6.5	9.2	12.2	14.3	14.9		3.4	2.9	1.6	0.
non market services		2.4	2.8	3.2	3.5	3.5		1.5	1.5	0.9	-0.
trade		2.7	3.8	5.1	6.4	7.8		3.4	3.0	2.4	2.0
agriculture		0.7	0.8	0.8	0.8	0.8		0.5	0.3	0.2	0.2
•		0.6	0.7	0.7	0.7	0.7		0.5	0.8	0.3	-0.0

REFERENCE 2013											
Lithuania: Key Demographic and Eco	nomic Ass	umptions 2010	2020	2030	2040	2050	'00-'10	'10-'20	'20-'30	'30-'40	'40-'
Main Demographic Assumptions	0.5	0.0	0.0	0.0	0.0	0.0	0.5	0.5	0.4	0.4	
Population (Million)	3.5	3.3	3.2	3.0	2.9	2.8	-0.5	-0.5	-0.4		
Average household size (persons)	2.8	2.6	2.5	2.4	2.3	2.3	-0.7	-0.4	-0.3		
Gross Domestic Product (in 000 MEuro'10)	18.0	27.5	35.1	41.8	49.3	55.6	4.4	2.4	1.8		
Household Expenditure (in Euro'10/capita)	3300.3	5325.1	7357.5	9364.3	11685.8	13811.0	4.9	3.3	2.4		
SECTORAL VALUE ADDED (in 000 MEuro'10)		24.7	31.5	37.5	44.2	49.7		2.4	1.8		
ndustry		4.1	5.0	5.6	6.6	7.4		1.9	1.3		
iron and steel		0.0	0.0	0.0	0.0	0.0		3.8	1.2		
non ferrous metals		0.0	0.0	0.0	0.0	0.0		1.0	0.0		
chemicals		0.5	0.6	0.7	0.7	0.7		1.2	0.7		
non metallic minerals		0.2	0.3	0.3	0.4	0.5		6.0	2.4		
paper pulp		0.2	0.2	0.3	0.4	0.4		1.2	2.9		
food, drink and tobacco		1.1	1.4	1.6	1.9	2.2		1.9	1.5		
engineering		0.6	0.8	0.9	1.1	1.3		2.3	1.6	2.0	
textiles		0.4	0.4	0.3	0.3	0.3		0.3	-1.0	-0.3	
other industries (incl. printing)		1.1	1.3	1.4	1.7	1.9		1.8	1.1	1.5	
onstruction		1.5	1.8	1.9	2.1	2.1		1.8	0.9	0.6	
ertiary		17.6	23.1	28.1	33.5	38.1		2.7	2.0	1.8	
market services		8.7	11.7	14.2	16.9	19.1		3.0	2.0	1.7	
non market services		3.9	4.7	5.4	6.3	7.0		2.0	1.3	1.5	
trade		4.2	5.8	7.6	9.5	11.1		3.3	2.8	2.2	
agriculture		0.8	0.8	0.9	0.9	0.9		0.3	0.1	0.2	
nergy sector and others		1.5	1.6	1.8	2.0	2.1		1.0	1.1	1.1	
uxembourg: Key Demographic and I	Economic A		-	1.0	2.0	2.1		1.0			
	2000	2010	2020	2030	2040	2050	'00-'10	'10-'20	'20-'30	'30-'40	'40
ain Demographic Assumptions											
opulation (Million)	0.4	0.5	0.6	0.6	0.7	0.7	1.5	1.3	0.9	0.7	
verage household size (persons)	2.6	2.5	2.5	2.4	2.3	2.2	-0.4	-0.1	-0.3		
ross Domestic Product (in 000 MEuro'10)	30.8	40.3	48.6	58.3	69.3	82.1	2.7	1.9	1.8		
ousehold Expenditure (in Euro'10/capita)	25151.4	26876.5	27830.0	30596.6	34728.6	40742.2	0.7	0.3	1.0		
ECTORAL VALUE ADDED (in 000 MEuro'10)		36.6	44.1	52.9	62.8	74.3		1.9	1.8		
dustry		2.2	2.4	2.7	2.8	3.0		0.8	0.9		
iron and steel		0.3	0.3	0.3	0.3	0.3		-0.1	0.0		
non ferrous metals		0.0	0.1	0.1	0.1	0.1		2.7	0.2		
chemicals		0.1	0.2	0.2	0.2	0.2		1.9	0.3		
non metallic minerals		0.2	0.2	0.2	0.2	0.2		0.1	0.3		
paper pulp		0.1	0.1	0.1	0.2	0.2		0.3	0.6		
food, drink and tobacco		0.3	0.3	0.3	0.4	0.4		1.0	1.5		
engineering		0.6	0.7	0.8	0.9	0.9		2.0	1.6		
textiles		0.1	0.1	0.1	0.1	0.1		-1.8	-1.5	-1.0	
other industries (incl. printing)		0.5	0.5	0.5	0.6	0.7		0.1	1.1	0.9	
onstruction		2.0	2.1	2.2	2.3	2.5		0.5	0.3		
ertiary		31.9	39.1	47.6	57.4	68.3		2.1	2.0		
market services		22.0	27.3	33.5	40.8	48.8		2.2	2.1	2.0	
non market services		6.2	7.0	8.2	9.5	11.2		1.3	1.5		
trade		3.6	4.6	5.8	7.0	8.3		2.6	2.3	1.8	
agriculture		0.1	0.1	0.1	0.1	0.1		0.0	-0.3	-0.2	
9											

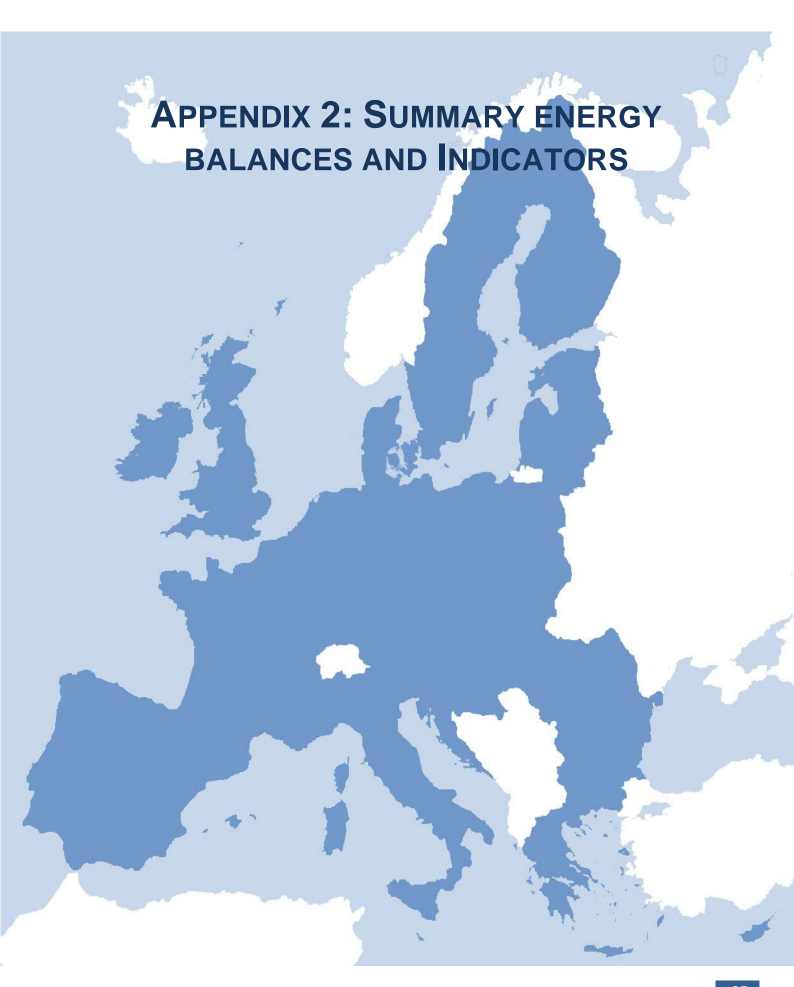
Malta: Key Demographic and Econom	2000	2010	2020	2030	2040	2050	'00-'10	110-120	'20-'30	'30-'40	'40-'5
Main Demographic Assumptions											
Population (Million)	0.4	0.4	0.4	0.4	0.4	0.4	0.9	0.0	0.0	-0.2	-0.
Average household size (persons)	2.9	2.6	2.5	2.5	2.5	2.4	-1.0	-0.3	-0.2	-0.2	-0.
Gross Domestic Product (in 000 MEuro'10)	5.3	6.1	7.1	8.6	10.2	11.3	1.5	1.5	1.9	1.7	1.
Household Expenditure (in Euro'10/capita)	8524.9	9099.6	10886.3	13449.1	16431.3	18794.7	0.7	1.8	2.1	2.0	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		5.3	6.2	7.5	8.8	9.8		1.5	1.9	1.6	1.
Industry		0.7 0.0	0.8	0.9 0.0	1.0 0.0	1.1 0.0		1.2 -0.5	1.4 1.0	1.2 0.5	0. -0.
iron and steel non ferrous metals		0.0	0.0	0.0	0.0	0.0		-0.5	1.0	0.5	-0. -0.
chemicals		0.0	0.0	0.0	0.0	0.0		2.3	0.7	0.5	0.
											0.
non metallic minerals		0.0	0.0 0.1	0.0 0.1	0.0	0.0		1.6 0.8	1.2 1.7	0.7 1.4	
paper pulp		0.1			0.1	0.1					1. 0.
food, drink and tobacco		0.1	0.1	0.1	0.1	0.1		1.6	1.8	1.3	
engineering		0.2	0.3	0.3	0.4	0.4		1.2	1.9	1.7	0.
textiles		0.0	0.0	0.0	0.0	0.0		-0.3	-0.5	-0.6	-0.
other industries (incl. printing)  Construction		0.2 0.2	0.2 0.2	0.2 0.3	0.2 0.3	0.2		0.6 1.1	1.0 1.2	0.9 1.1	0. 0.
Tertiary		4.3 2.7	5.1	6.2	7.4	8.3		1.6 2.0	2.0	1.8	1. 1.
market services non market services		2.7 1.1	3.3 1.1	4.1 1.3	5.0 1.4	5.8 1.4		0.6	1.4	2.0 1.0	0.
trade		0.5	0.6	0.7	0.9	1.0		1.8	1.9	1.7	1.
agriculture		0.1	0.1	0.1	0.1	0.1		-0.1	0.1	0.0	0.
Energy sector and others		0.1	0.1	0.1	0.1	0.1		-0.5	1.0	0.5	-0.
Netherlands: Key Demographic and E	conomic A	ssumption	s								
	2000	2010	2020	2030	2040		'00-'10				
Main Demographic Assumptions											
Population (Million)	15.9	16.6	17.2	17.6	17.6	17.4	0.4	0.4	0.2	0.0	-0.
Average household size (persons)	2.4	2.4	2.3	2.2	2.2	2.1	0.2	-0.5	-0.2	-0.4	-0.
Gross Domestic Product (in 000 MEuro'10)	513.6	588.4	688.1	767.2	866.0	994.4	1.4	1.6	1.1	1.2	1.4
Household Expenditure (in Euro'10/capita)	16012.0	16109.0	17740.8	19449.2	22469.1	27595.1	0.1	1.0	0.9	1.5	2.
SECTORAL VALUE ADDED (in 000 MEuro'10)		525.9	615.0	685.6	773.1	886.1		1.6	1.1	1.2	1.4
ndustry		64.9	73.8	81.9	91.8	102.4		1.3	1.1	1.1	1.
iron and steel		1.3	1.3	1.2	1.2	1.2		0.0	-0.5	-0.3	0.
non ferrous metals		0.5	0.7	0.7	0.7	0.8		3.7	0.4	0.2	0.
chemicals		12.8	15.1	16.1	17.4	18.5		1.7	0.6	0.8	0.
non metallic minerals		2.1	2.5	2.6	2.8	3.1		1.7	0.2	8.0	1.
paper pulp		3.7	3.8	4.1	4.5	5.0		0.4	0.7	1.1	1.
food, drink and tobacco		14.3	16.2	17.5	19.4	22.0		1.3	0.8	1.0	1.
engineering		17.2	20.3	24.2	28.1	30.8		1.7	1.7	1.5	0.
textiles		1.2	1.0	0.8	0.6	0.5		-1.6	-2.7	-2.1	-1.
other industries (incl. printing)		11.8	12.8	14.7	17.0	20.4		0.8	1.4	1.4	1.
Construction		28.7	32.2	34.9	38.2	41.2		1.2	8.0	0.9	0.
Tertiary Tertiary		405.8	481.1	539.4	611.6	708.6		1.7	1.2	1.3	1.
market services		211.3	252.3	284.0	323.6	379.5		1.8	1.2	1.3	1.
non market services		117.2	132.3	146.3	164.0	185.5		1.2	1.0	1.2	1.
trade		68.0	86.6	98.9	113.5	132.9		2.4	1.3	1.4	1.
						40.7		0.6	0.0	0.0	0.
agriculture		9.4	9.9	10.3	10.4	10.7		0.6	0.3	0.2	U.

REFERENCE 2013											
Poland: Key Demographic and Econo	2000	2010	2020	2030	2040		'00-'10				
Main Demographic Assumptions											
Population (Million)	38.7	38.2	38.4	37.6	36.1	34.5	-0.1	0.1	-0.2	-0.4	-0.
Average household size (persons)	3.2	2.9	2.7	2.6	2.5	2.4	-1.0	-0.8	-0.4		-0.
Gross Domestic Product (in 000 MEuro'10)	241.9	354.6	474.3	564.2	646.1	697.2	3.9	3.0	1.7		
Household Expenditure (in Euro'10/capita)	3978.1	5697.3	7798.8	9626.4	11582.8	13125.5	3.7	3.2	2.1	1.9	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		312.3	417.6	496.8	568.3	612.2		2.9	1.8		0.
Industry		52.2	76.0	92.3	107.7	115.2		3.8	2.0		0.
iron and steel		1.1	1.4	1.5	1.6	1.7		2.6	1.2		0.
non ferrous metals		0.3	0.3	0.4	0.4	0.5		1.5	2.3	1.6	0.
chemicals		3.5	5.1	5.9	6.6	6.7		3.7	1.5	1.2	0.
non metallic minerals		3.6	4.7	5.6	6.5	7.0		2.7	1.8	1.6	0.
paper pulp		2.6	3.5	4.4	5.2	5.7		3.2	2.2		0.
food, drink and tobacco		9.8	12.9	15.2	17.3	18.6		2.7	1.7		
engineering		15.8	27.4	34.8	43.1	47.5		5.6	2.4		1.
textiles		2.1	2.2	2.2	2.0	1.9		0.6	-0.1	-0.7	-0.
other industries (incl. printing)		13.5	18.6	22.4	25.0	25.7		3.3	1.9		0
Construction		25.7	34.0	38.5	42.3	45.5		2.8	1.2		0.
Tertiary		216.4	285.9	341.4	391.8	423.8		2.8	1.8		0.
market services		100.0	135.6	163.8	187.9	204.8		3.1	1.9		0.
non market services		43.9	55.2	66.0	76.7	81.2		2.3	1.8		0
trade		60.7	81.6	97.6	112.8	123.3		3.0	1.8		0
agriculture		11.7	13.5	14.1	14.4	14.5		1.4	0.4		0
Energy sector and others		17.9	21.8	24.6	26.5	27.7		2.0	1.2	0.7	0.
Portugal: Key Demographic and Econ	omic Assu 2000	mptions 2010	2020	2030	2040	2050	'00-'10	140 120	ימני חבי	120 140	'40 '5
	2000	2010	2020	2030	2040	2030	00- 10	10- 20	20- 30	30-40	40-3
Main Demographic Assumptions											
Population (Million)	10.2	10.6	10.7	10.8	10.8	10.6	0.4	0.1	0.0		-0.
Average household size (persons)	2.8	2.6	2.5	2.4	2.3	2.3	-0.6	-0.3	-0.4	-0.4	-0.
Gross Domestic Product (in 000 MEuro'10)	162.1	172.7	182.0	219.4	255.6	287.9	0.6	0.5	1.9	1.5	1.
Household Expenditure (in Euro'10/capita)	9914.1	10708.5	11223.0	13558.0	15866.7	18178.8	0.8	0.5	1.9	1.6	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		151.1	159.3	192.0	223.4	251.2		0.5	1.9	1.5	1.
Industry		19.6	20.5	22.3	24.5	26.5		0.5	0.9	0.9	0.
iron and steel		0.2	0.2	0.2	0.3	0.3		3.4	0.4	0.6	0
non ferrous metals		0.1	0.1	0.2	0.2	0.2		3.4	0.5	0.4	0
chemicals		1.3	1.4	1.5	1.6	1.9		1.1	0.5	0.9	1.
non metallic minerals		1.7	1.8	2.0	2.1	2.1		0.7	1.0	0.5	0
paper pulp		1.3	1.4	1.6	1.8	1.8		0.9	1.5	0.8	0
food, drink and tobacco		3.0	3.0	3.4	3.9	4.3		0.1	1.0	1.4	1.
engineering		5.3	5.7	6.8	7.8	8.9		0.8	1.7	1.4	1
textiles		3.2	2.6	2.3	2.3	2.2		-1.9	-1.1	-0.4	-0
other industries (incl. printing)		3.6	4.1	4.3	4.6	4.9		1.3	0.5	0.6	0
Construction		10.1	10.0	11.4	12.1	12.3		-0.1	1.3	0.6	0
Tertiary		117.5	124.3	152.8	180.8	205.9		0.6	2.1	1.7	1
market services		59.8	63.8	80.8	97.2	113.2		0.7	2.4	1.9	1
non market services		32.8	31.7	37.3	43.1	47.3		-0.3	1.6	1.5	0
trade		21.4	25.2	31.3	37.0	41.8		1.6	2.2	1.7	1
agriculture		3.4	3.5	3.5	3.5	3.5		0.3	0.0	0.0	0
Energy sector and others		4.0	4.5	5.5	6.0	6.5		1.3	1.8	1.0	0.

Romania: Key Demographic and Econo	2000	2010	2020	2030	2040	2050	'00-'10 '1	10-'20	'20-'30 '	'30-'40 '	40-'5
								10-20	20-30	30-40	40-3
Main Demographic Assumptions											
Population (Million)	22.5	21.5	21.0	20.3	19.4	18.5	-0.5	-0.2	-0.4	-0.4	-0.
Average household size (persons)	3.2	2.9	2.7	2.6	2.5	2.4	-1.0	-0.8	-0.4	-0.4	-0.
Gross Domestic Product (in 000 MEuro'10)	83.1	124.1	157.3	178.7	201.4	216.0	4.1	2.4	1.3	1.2	0.
Household Expenditure (in Euro'10/capita)	1790.5	3698.9	4990.1	5973.3	7070.8	7983.4	7.5	3.0	1.8 1.3	1.7 1.2	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		112.0	142.0	161.3	181.6	194.4		2.4			0.
Industry iron and steel		25.0 0.5	33.9 0.7	38.8 0.7	43.0 0.7	44.0 0.7		3.1 3.4	1.4 0.8	1.0 0.3	0.
non ferrous metals		0.5	0.7	0.7	0.7	0.7		2.5	0.0	-0.2	0.
chemicals		1.0	1.3	1.4	1.5	1.5		2.4	0.9	0.5	0.
non metallic minerals		1.0	1.2	1.4	1.5	1.4		1.5	1.4	0.4	-0.
paper pulp		0.9	1.1	1.4	1.5	1.4		2.2	2.1	0.4	0.
food, drink and tobacco		6.2	7.4	8.1	9.0	9.3		1.8	0.8	1.0	0.
engineering		9.9	16.0	19.5	22.4	22.9		4.9	2.0	1.4	0.
textiles		1.9	1.9	1.6	1.5	1.3		0.1	-1.5	-1.0	-1.
other industries (incl. printing)		3.4	4.1	4.5	4.9	5.1		1.9	0.8	1.0	-1. 0.
Construction		12.4	13.0	14.9	15.9	17.3		0.5	1.3	0.7	0.
Tertiary		68.4	87.7	100.0	114.8	125.2		2.5	1.3	1.4	0.
market services		36.4	49.7	57.4	66.7	73.0		3.2	1.4	1.5	0.
non market services		12.5	14.7	15.6	16.7	16.6		1.7	0.6	0.7	-0.
trade		12.1	15.4	18.8	22.8	26.9		2.5	2.1	1.9	1.
agriculture		7.5	7.8	8.1	8.5	8.8		0.5	0.3	0.5	0.
Energy sector and others		6.3	7.6	7.7	7.9	7.9		1.7	0.3	0.3	0.
<u>.</u>	mio Accu		7.4	7.7	7.0	7.0			0.0	0.0	0.
Slovakia: Key Demographic and Econo	2000	2010	2020	2030	2040	2050	'00-'10 '1	10-'20	'20 <u>-</u> '30 '	30-'40 '	40-'5
					2070				20-30		
Main Demographic Assumptions											
Population (Million)	5.4	5.4	5.6	5.6	5.5	5.3	0.0	0.3	0.0	-0.2	-0.
Average household size (persons)	5.4 3.2	5.4 3.1	5.6 2.9	5.6 2.8	5.5 2.7	5.3 2.7	0.0 -0.3	0.3 -0.5	0.0 -0.4	-0.2 -0.3	-0. -0.
. , ,											
Average household size (persons) Gross Domestic Product (in 000 MEuro'10) Household Expenditure (in Euro'10/capita)	3.2	3.1	2.9	2.8	2.7	2.7	-0.3	-0.5	-0.4	-0.3	-0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)	3.2 <b>41.3</b>	3.1 <b>65.7</b>	2.9 <b>83.9</b>	2.8 <b>105.8</b>	2.7 <b>119.0</b>	2.7 <b>127.4</b>	-0.3 <b>4.8</b>	-0.5 <b>2.5</b>	-0.4 <b>2.3</b>	-0.3 <b>1.2</b>	-0. <b>0.</b>
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8	2.9 <b>83.9</b> <b>8922.4</b> <b>76.3</b> 17.4	2.8 105.8 11409.6 96.1 22.3	2.7 119.0 13223.3 108.1 25.1	2.7 127.4 14617.1 115.5 25.6	-0.3 <b>4.8</b>	-0.5 <b>2.5</b> <b>2.3</b> <b>2.5</b> 2.3	-0.4 2.3 2.5 2.3 2.5	-0.3 1.2 1.5 1.2	-0. <b>0.</b> <b>1.</b> <b>0.</b> 0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8	2.9 83.9 8922.4 76.3 17.4 1.0	2.8 105.8 11409.6 96.1 22.3 1.1	2.7 119.0 13223.3 108.1 25.1 1.1	2.7 127.4 14617.1 115.5 25.6 1.1	-0.3 <b>4.8</b>	-0.5 <b>2.5</b> <b>2.3</b> <b>2.5</b> 2.3 1.9	-0.4 2.3 2.5 2.3 2.5 0.7	-0.3  1.2  1.5  1.2  1.2  0.2	-0. <b>0.</b> <b>1.</b> <b>0.</b> 0. -0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3	2.9 83.9 8922.4 76.3 17.4 1.0 0.3	2.8 105.8 11409.6 96.1 22.3 1.1 0.3	2.7 119.0 13223.3 108.1 25.1 1.1 0.3	2.7 127.4 14617.1 115.5 25.6 1.1 0.3	-0.3 <b>4.8</b>	-0.5 <b>2.5</b> <b>2.3</b> <b>2.5</b> 2.3 1.9 1.6	-0.4  2.3  2.5  2.3  2.5  0.7  0.9	-0.3  1.2  1.5  1.2  1.2  0.2  0.2	-0 <b>0.</b> <b>1.</b> <b>0.</b> 0 -0
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9	-0.3 <b>4.8</b>	-0.5 <b>2.5</b> <b>2.3</b> <b>2.5</b> 2.3 1.9 1.6 1.1	-0.4 2.3 2.5 2.3 2.5 0.7 0.9 1.1	-0.3  1.2 1.5  1.2 1.2 0.2 0.2 0.3	-0. 1. 0. 0. -0. -0. -0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.8	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8	-0.4 2.3 2.5 2.3 2.5 0.7 0.9 1.1 1.8	-0.3  1.2  1.5  1.2  1.2  0.2  0.2  0.3  0.5	-0. 1. 0. 0. -0. -0. -0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.8	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 1.0 0.8	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1	-0.4  2.3  2.5  2.5  0.7  0.9  1.1  1.8  1.9	-0.3  1.2  1.5  1.2  1.2  0.2  0.2  0.3  0.5  0.7	-0.  0. 1. 0. 0000. 0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.8 0.6 1.4	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 0.8 1.9	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0	-0.3 <b>4.8</b>	-0.5 <b>2.5</b> <b>2.3</b> <b>2.5</b> 2.3 1.9 1.6 1.1 1.8 1.1	-0.4  2.3  2.5  2.3  2.5  0.7  0.9  1.1  1.8  1.9  2.3	-0.3  1.2  1.5  1.2  1.2  0.2  0.2  0.3  0.5  0.7  0.9	-0.  0. 1. 0000. 0. 0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco engineering	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.8 0.6 1.4 8.8	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 1.0 0.8 1.9	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9	-0.3 <b>4.8</b>	-0.5 <b>2.5</b> <b>2.3</b> <b>2.5</b> 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2	-0.4  2.3  2.5  2.3  2.5  0.7  0.9  1.1  1.8  1.9  2.3  3.3	-0.3  1.2  1.5  1.2  1.2  0.2  0.2  0.3  0.5  0.7  0.9  1.7	-0.  0. 1. 0. 000. 0. 0. 0. 0. 0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco  engineering  textiles	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.8 0.6 1.4 8.8 0.5	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 1.0 0.8 1.9 14.5 0.4	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2	-0.4  2.3  2.5  2.5  0.7  0.9  1.1  1.8  1.9  2.3  3.3  -0.3	-0.3  1.2  1.5  1.2  1.2  0.2  0.2  0.3  0.5  0.7  0.9  1.7  -1.3	-0.  1.  0. 000. 0. 0. 01.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco  engineering  textiles  other industries (incl. printing)	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5 2.6	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.6 1.4 8.8 0.5 3.0	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5 3.7	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 1.0 0.8 1.9 14.5 0.4 4.0	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4 4.0	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2 1.6	-0.4 2.3 2.5 2.3 2.5 0.7 0.9 1.1 1.8 1.9 2.3 3.3 -0.3 2.0	-0.3 1.2 1.5 1.2 1.2 0.2 0.2 0.3 0.5 0.7 0.9 1.7 -1.3 0.6	-0.  0. 1. 0. 000. 0. 0. 0. 1. 0. 0. 0. 0. 0. 0. 0. 0.
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  Iron and steel  Inon ferrous metals  Inon metallic minerals  Inon metallic minerals  Inon metallic minerals  Inon descore engineering  Itextiles  Inother industries (incl. printing)  Construction	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5 2.6 5.7	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.6 1.4 8.8 0.5 3.0 6.9	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5 3.7 8.6	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 0.8 1.9 14.5 0.4 4.0 9.4	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4 4.0 9.6	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2 1.6 1.9	-0.4 2.3 2.5 2.3 2.5 0.7 0.9 1.1 1.8 1.9 2.3 3.3 -0.3 2.0 2.2	-0.3 1.2 1.5 1.2 1.2 0.2 0.2 0.3 0.5 0.7 0.9 1.7 -1.3 0.6 0.9	-0.0 0.1 0.0 0.0 -0.0 -0.0 0.0 0.0 0.0 0
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  Iron and steel  Inon ferrous metals  Inon metallic minerals  Inon metallic minerals  Inon metallic minerals  Inon determine to the control of the contro	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5 2.6 5.7 36.3	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.6 1.4 8.8 0.5 3.0 6.9 47.7	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5 3.7 8.6 60.0	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 0.8 1.9 14.5 0.4 4.0 9.4 68.1	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4 4.0 9.6 75.0	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2 1.6 1.9 2.8	-0.4 2.3 2.5 2.3 2.5 0.7 0.9 1.1 1.8 1.9 2.3 3.3 -0.3 2.0 2.2 2.3	-0.3  1.2  1.5  1.2  1.2  0.2  0.3  0.5  0.7  0.9  1.7  -1.3  0.6  0.9  1.3	-0 0 0 0 0 -0 0
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  Iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco  engineering  textiles  other industries (incl. printing)  Construction  Tertiary  market services	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5 2.6 5.7 36.3 18.7	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.6 1.4 8.8 0.5 3.0 6.9 47.7 25.3	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5 3.7 8.6 60.0 31.9	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 0.8 1.9 14.5 0.4 4.0 9.4 68.1 36.5	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4 4.0 9.6 75.0 40.9	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2 1.6 1.9 2.8 3.1	-0.4 2.3 2.5 2.5 0.7 0.9 1.1 1.8 1.9 2.3 3.3 -0.3 2.0 2.2 2.3 2.4	-0.3 1.2 1.5 1.2 0.2 0.3 0.5 0.7 0.9 1.7 -1.3 0.6 0.9 1.3 1.4	-0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco  engineering  textiles  other industries (incl. printing)  Construction  Tertiary  market services  non market services	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5 2.6 5.7 36.3 18.7 8.4	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.6 1.4 8.8 0.5 3.0 6.9 47.7 25.3 10.1	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5 3.7 8.6 60.0 31.9 12.4	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 1.0 0.8 1.9 14.5 0.4 4.0 9.4 68.1 36.5 13.2	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4 4.0 9.6 75.0 40.9 13.1	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2 1.6 1.9 2.8 3.1 1.8	-0.4 2.3 2.5 2.5 0.7 0.9 1.1 1.8 1.9 2.3 3.3 -0.3 2.0 2.2 2.3 2.4 2.1	-0.3 1.2 1.5 1.2 1.2 0.2 0.3 0.5 0.7 0.9 1.7 -1.3 0.6 0.9 1.3 1.4 0.6	-0  0. 1  0. 000 0 0 0
Average household size (persons)  Gross Domestic Product (in 000 MEuro'10)  Household Expenditure (in Euro'10/capita)  SECTORAL VALUE ADDED (in 000 MEuro'10)  Industry  iron and steel  non ferrous metals  chemicals  non metallic minerals  paper pulp  food, drink and tobacco  engineering  textiles  other industries (incl. printing)  Construction  Tertiary  market services	3.2 <b>41.3</b>	3.1 65.7 7086.1 59.8 13.8 0.8 0.3 0.7 0.7 0.6 1.2 6.4 0.5 2.6 5.7 36.3 18.7	2.9 83.9 8922.4 76.3 17.4 1.0 0.3 0.8 0.6 1.4 8.8 0.5 3.0 6.9 47.7 25.3	2.8 105.8 11409.6 96.1 22.3 1.1 0.3 0.9 1.0 0.8 1.8 12.2 0.5 3.7 8.6 60.0 31.9	2.7 119.0 13223.3 108.1 25.1 1.1 0.3 1.0 0.8 1.9 14.5 0.4 4.0 9.4 68.1 36.5	2.7 127.4 14617.1 115.5 25.6 1.1 0.3 0.9 1.1 0.9 2.0 14.9 0.4 4.0 9.6 75.0 40.9	-0.3 <b>4.8</b>	-0.5 2.5 2.3 2.5 2.3 1.9 1.6 1.1 1.8 1.1 1.6 3.2 0.2 1.6 1.9 2.8 3.1	-0.4 2.3 2.5 2.5 0.7 0.9 1.1 1.8 1.9 2.3 3.3 -0.3 2.0 2.2 2.3 2.4	-0.3 1.2 1.5 1.2 0.2 0.3 0.5 0.7 0.9 1.7 -1.3 0.6 0.9 1.3 1.4	-0. 1. 0. 0. -0. -0. -0.

Slovenia: Key Demographic and Econ	OIIIIC ASSE										
	2000	2010	2020	2030	2040		'00-'10 '1		'20-'30		
Main Demographic Assumptions											
Population (Million)	2.0	2.0	2.1	2.2	2.1	2.1	0.3	0.5	0.1	-0.1	-0
Average household size (persons)	2.9	2.6	2.5	2.4	2.4	2.3	-1.0	-0.5	-0.2	-0.2	-0
Gross Domestic Product (in 000 MEuro'10)	27.1	35.4	41.8	48.8	55.2	60.7	2.7	1.7	1.6	1.2	0
lousehold Expenditure (in Euro'10/capita)	7784.1	9692.5	11079.2	13177.2	15408.6	17624.2	2.2	1.3	1.7	1.6	1
SECTORAL VALUE ADDED (in 000 MEuro'10)		30.8	36.4	42.5	47.9	52.6		1.7	1.6	1.2	0
ndustry		6.0	7.3	8.4	9.4	10.4		2.0	1.4	1.2	0
iron and steel		0.2	0.2	0.2	0.3	0.2		2.5	1.4	0.0	-0
non ferrous metals		0.1	0.1	0.2	0.2	0.2		8.5	1.4	0.0	C
chemicals		0.9	1.2	1.3	1.4	1.5		1.9	0.9	0.8	(
non metallic minerals		0.3	0.3	0.3	0.3	0.3		1.0	1.3	0.5	(
paper pulp		0.3	0.3	0.3	0.3	0.3		-0.3	0.7	0.4	(
food, drink and tobacco		0.5	0.5	0.6	0.7	0.7		1.1	1.6	1.0	(
engineering		2.5	3.3	4.1	4.9	5.6		2.9	2.0	1.8	
textiles		0.2	0.2	0.2	0.2	0.2		-1.1	-1.2	-1.3	_
other industries (incl. printing)		1.1	1.2	1.3	1.3	1.4		0.8	0.7	0.6	-
Construction		2.0	2.2	2.4	2.5	2.6		1.1	1.0	0.5	
ertiary		21.9	25.9	30.6	34.8	38.4		1.7	1.7	1.3	
market services		11.8	14.4	17.3	20.0	22.4		2.0	1.8	1.5	
non market services		5.5	5.7	6.3	6.7	7.0		0.3	1.1	0.7	
trade		3.9	5.0	6.2	7.3	8.2		2.6	2.2	1.6	
agriculture		0.8	0.8	0.8	0.8	8.0		0.3	0.3	0.1	
nergy sector and others		0.9	1.0	1.1	1.1	1.2		8.0	0.4	0.5	
Spain: Key Demographic and Econom	iic Assump	otions								20 140 1	'40 '
	2000	2010	2020	2030	2040	2050	'00-'10 '1	0-120			
	2000	2010	2020	2030	2040	2050	'00-'10 '1	0-'20	.5030	30-40	40-
• • •											
Population (Million)	40.0	46.0	48.0	50.0	51.7	52.7	1.4	0.4	0.4	0.3	
Population (Million)											
opulation (Million) verage household size (persons)	40.0	46.0	48.0	50.0	51.7	52.7	1.4	0.4	0.4	0.3	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10)	40.0 2.9	46.0 2.7	48.0 2.7	50.0 2.6	51.7 2.5	52.7 2.5	1.4 -0.5	0.4 -0.2	0.4 -0.4	0.3 -0.2	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita)	40.0 2.9 <b>856.8</b>	46.0 2.7 <b>1051.3</b>	48.0 2.7 <b>1227.4</b>	50.0 2.6 <b>1583.3</b>	51.7 2.5 <b>1835.6</b>	52.7 2.5 <b>2045.3</b>	1.4 -0.5 <b>2.1</b>	0.4 -0.2 <b>1.6</b>	0.4 -0.4 <b>2.6</b>	0.3 -0.2 <b>1.5</b>	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10)	40.0 2.9 <b>856.8</b>	46.0 2.7 <b>1051.3</b> <b>13196.9</b>	48.0 2.7 1227.4 14773.3	50.0 2.6 <b>1583.3</b> <b>18367.0</b>	51.7 2.5 <b>1835.6</b> <b>20668.2</b>	52.7 2.5 <b>2045.3</b> <b>22726.0</b>	1.4 -0.5 <b>2.1</b>	0.4 -0.2 <b>1.6</b> <b>1.1</b>	0.4 -0.4 <b>2.6</b> <b>2.2</b>	0.3 -0.2 <b>1.5</b> <b>1.2</b>	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10)	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6	48.0 2.7 1227.4 14773.3 1122.5	50.0 2.6 1583.3 18367.0 1447.8	51.7 2.5 1835.6 20668.2 1676.7	52.7 2.5 <b>2045.3</b> <b>22726.0</b> <b>1865.1</b>	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1	0.4 -0.4 2.6 2.2 2.6	0.3 -0.2 1.5 1.2	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5	48.0 2.7 1227.4 14773.3 1122.5 148.5	50.0 2.6 1583.3 18367.0 1447.8 183.2	51.7 2.5 1835.6 20668.2 1676.7 204.8	52.7 2.5 <b>2045.3</b> <b>22726.0</b> <b>1865.1</b> 225.8	1.4 -0.5 <b>2.1</b>	0.4 -0.2 <b>1.6</b> <b>1.1</b> <b>1.6</b>	0.4 -0.4 <b>2.6</b> <b>2.2</b> <b>2.6</b> 2.1	0.3 -0.2 1.5 1.2 1.5	-
opulation (Million) verage household size (persons) iross Domestic Product (in 000 MEuro'10) lousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) industry iron and steel	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2	52.7 2.5 <b>2045.3</b> <b>22726.0</b> <b>1865.1</b> 225.8 7.0	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8	0.4 -0.4 <b>2.6</b> <b>2.2</b> <b>2.6</b> 2.1 2.4	0.3 -0.2 <b>1.5</b> <b>1.2</b> <b>1.5</b> 1.1	-
opulation (Million) verage household size (persons) rross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9	52.7 2.5 <b>2045.3</b> <b>22726.0</b> <b>1865.1</b> 225.8 7.0 2.9	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8	0.4 -0.4 <b>2.6</b> <b>2.2</b> <b>2.6</b> 2.1 2.4 1.1	0.3 -0.2 <b>1.5</b> <b>1.2</b> <b>1.5</b> 1.1 0.6	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3	52.7 2.5 <b>2045.3</b> <b>22726.0</b> <b>1865.1</b> 225.8 7.0 2.9 23.5	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8 0.5 2.1	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals non metallic minerals	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8 0.5 2.1 2.1	0.4 -0.4 <b>2.6</b> <b>2.2</b> <b>2.6</b> 2.1 2.4 1.1 1.4 2.0	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8 0.5 2.1 2.1 0.4	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4	-
opulation (Million) verage household size (persons) ross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8 0.5 2.1 2.1 0.4 1.6	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6 2.0	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0	-
ropulation (Million) everage household size (persons) everage household size (persons) everage household size (persons) everage household Expenditure (in Euro'10/capita) eCTORAL VALUE ADDED (in 000 MEuro'10) endustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8 38.9	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.5 2.1 2.1 0.4 1.6 2.3	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6 2.0 3.2	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0	-
opulation (Million) verage household size (persons) rross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8 38.9 5.3	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7 4.8	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7 4.4	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3 3.7	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5 3.4	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.5 2.1 2.1 0.4 1.6 2.3 -0.9	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6 2.0 3.2 -0.9	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0 1.7 -1.5	-
opulation (Million) verage household size (persons) rross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing) onstruction	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8 38.9 5.3 20.8 114.8	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7 4.8 25.6 125.8	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7 4.4 28.9 157.0	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3 3.7 31.0 169.7	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5 3.4 33.5 176.4	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.8 0.5 2.1 2.1 0.4 1.6 2.3 -0.9 2.1	0.4 -0.4 <b>2.6</b> <b>2.2</b> <b>2.6</b> 2.1 2.4 1.1 1.4 2.0 1.6 2.0 3.2 -0.9 1.2 2.2	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0 1.7 -1.5	-
opulation (Million) verage household size (persons) rross Domestic Product (in 000 MEuro'10) ousehold Expenditure (in Euro'10/capita) ECTORAL VALUE ADDED (in 000 MEuro'10) idustry iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing) onstruction ertiary	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.0 23.8 38.9 5.3 20.8 114.8 700.3	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7 4.8 25.6 125.8 824.7	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7 4.4 28.9 157.0 1078.6	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3 3.7 31.0 169.7 1271.2	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5 3.4 33.5 176.4 1431.9	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.5 2.1 2.1 0.4 1.6 2.3 -0.9 2.1 0.9	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6 2.0 3.2 -0.9 1.2 2.2 2.7	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0 1.7 -1.5 0.7 0.8	-
ropulation (Million) Exerage household size (persons) Exerage household size (persons) Exercise household size (persons) Exercise household Expenditure (in Euro'10/capita) EXECTORAL VALUE ADDED (in 000 MEuro'10) Exercise household Expenditure (in Euro'10/capita) Exercise household Expenditure (in Euro'10/capita	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8 38.9 5.3 20.8 114.8 700.3 380.4	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7 4.8 25.6 125.8 824.7 461.2	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7 4.4 28.9 157.0 1078.6 619.9	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3 3.7 31.0 169.7 1271.2 754.6	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5 3.4 33.5 176.4 1431.9 874.1	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.5 2.1 2.1 0.4 1.6 2.3 -0.9 2.1 0.9 1.6	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6 2.0 3.2 -0.9 1.2 2.2 2.7 3.0	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0 1.7 -1.5 0.7 0.8 1.7 2.0	
Population (Million) Exerage household size (persons) Exerage household size (persons) Exerage household size (persons) Exerage household size (persons) Exerage household Expenditure (in Euro'10/capita) EXECTORAL VALUE ADDED (in 000 MEuro'10) Industry Iron and steel Inon ferrous metals Inon metallic minerals Inon metall	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8 38.9 5.3 20.8 114.8 700.3 380.4 177.4	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7 4.8 25.6 125.8 824.7 461.2 189.4	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7 4.4 28.9 157.0 1078.6 619.9 242.6	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3 3.7 31.0 169.7 1271.2 754.6 263.0	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5 3.4 33.5 176.4 1431.9 874.1 269.9	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 0.8 0.5 2.1 2.1 0.4 1.6 2.3 -0.9 1.6 1.9 0.7	0.4 -0.4 <b>2.6</b> <b>2.2</b> <b>2.6</b> 2.1 1.1 1.4 2.0 1.6 2.0 3.2 -0.9 1.2 2.2 2.7 3.0 2.5	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0 1.0 7 -1.5 0.7 0.8 1.7 2.0 0.8	
non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing) construction fertiary market services	40.0 2.9 <b>856.8</b>	46.0 2.7 1051.3 13196.9 961.6 124.5 4.9 2.4 13.5 7.8 7.0 23.8 38.9 5.3 20.8 114.8 700.3 380.4	48.0 2.7 1227.4 14773.3 1122.5 148.5 5.3 2.5 16.6 9.7 7.4 27.9 48.7 4.8 25.6 125.8 824.7 461.2	50.0 2.6 1583.3 18367.0 1447.8 183.2 6.8 2.8 19.1 11.9 8.6 34.1 66.7 4.4 28.9 157.0 1078.6 619.9	51.7 2.5 1835.6 20668.2 1676.7 204.8 7.2 2.9 21.3 12.3 9.5 37.6 79.3 3.7 31.0 169.7 1271.2 754.6	52.7 2.5 2045.3 22726.0 1865.1 225.8 7.0 2.9 23.5 12.2 9.6 41.1 92.5 3.4 33.5 176.4 1431.9 874.1	1.4 -0.5 <b>2.1</b>	0.4 -0.2 1.6 1.1 1.6 1.8 0.5 2.1 2.1 0.4 1.6 2.3 -0.9 2.1 0.9 1.6	0.4 -0.4 2.6 2.2 2.6 2.1 2.4 1.1 1.4 2.0 1.6 2.0 3.2 -0.9 1.2 2.2 2.7 3.0	0.3 -0.2 1.5 1.2 1.5 1.1 0.6 0.5 1.1 0.4 1.0 1.0 1.7 -1.5 0.7 0.8 1.7 2.0	-

REFERENCE 2013											
Sweden: Key Demographic and Econo	omic Assur 2000	nptions 2010	2020	2030	2040	2050	'00-'10 '1	ın-'20 '	20-'30 '	30-'40 '	40-'5
			2020		2040		00-10		20-30		-0-0
Main Demographic Assumptions											
Population (Million)	8.9	9.3	10.1	10.6	10.9	11.2	0.5	8.0	0.5	0.3	0.3
Average household size (persons)	2.1	2.1	2.1	2.1	2.1	2.1	-0.2	0.0	0.0	0.0	0.0
Gross Domestic Product (in 000 MEuro'10)	283.3	349.2	423.6	505.2	603.1	717.0	2.1	2.0	1.8	1.8	1.
Household Expenditure (in Euro'10/capita)	15496.3	18081.4	20797.2	24127.3	28609.9	33791.3	1.6	1.4	1.5	1.7	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		304.8	369.8	440.9	525.8	624.0		1.9	1.8	1.8	1.
Industry		50.8	60.4	68.6	78.0	90.8		1.7	1.3	1.3	1.
iron and steel		1.8	2.4	2.7	2.7	2.8		2.9	0.9	0.2	0.
non ferrous metals		0.6	0.9	0.9	0.9	0.8		4.6	0.2	-0.5	-0. 0.
chemicals		7.7	8.5	9.8	11.3	12.1		1.0	1.4	1.5	
non metallic minerals		1.0	1.4	1.4	1.5	1.6		2.6	0.6	0.6	0.
paper pulp		4.1	4.3	4.8	5.2	5.7		0.4	1.2	0.9	0.
food, drink and tobacco		4.1	4.7	5.5	6.3	7.0		1.3	1.7	1.3	1.
engineering		22.1	26.7	30.9	35.8	43.8		1.9	1.5	1.5	2.
textiles		0.5	0.4	0.4	0.3	0.3		-0.8	-1.1	-1.1	-0.
other industries (incl. printing)		9.0	11.2	12.2	13.9	16.7		2.3	0.9	1.3	1.
Construction		16.7	19.5	22.1	24.8	27.3		1.5	1.3	1.1	1.
Tertiary		226.0	277.3	336.9	409.0	490.9		2.1	2.0	2.0	1.
market services		113.8	139.7	170.7	211.0	260.5		2.1	2.0	2.1	2.
non market services		71.4	86.0	100.1	116.0	134.0		1.9	1.5	1.5	1.
trade		35.8	46.3	60.6	76.5	90.8		2.6	2.7	2.4	1.
agriculture		5.0	5.3	5.4	5.6	5.6		0.5	0.2	0.2	0.
Energy sector and others		11.3	12.6	13.2	14.0	15.1		1.0	0.5	0.5	0.
United Kingdom: Key Demographic an	d Econom	nic Assump	tions								
	2000	2010	2020	2030	2040	2050	'00-'10 '1	10-'20 '	20-'30 '	30-'40 '	40-'5
Main Demographic Assumptions											
Population (Million)	58.8	62.0	66.3	70.2	73.4	76.4	0.5	0.7	0.6	0.5	0.
Average household size (persons)	2.4	2.4	2.3	2.2	2.1	2.1	-0.1	-0.3	-0.4	-0.3	-0.
Gross Domestic Product (in 000 MEuro'10)	1444.8	1706.3	2023.8	2445.4	2965.4	3581.8	1.7	1.7	1.9	1.9	1.
Household Expenditure (in Euro'10/capita)	15784.6	17704.5	19238.0	21741.9	25333.1	29977.1	1.2	0.8	1.2	1.5	1.
SECTORAL VALUE ADDED (in 000 MEuro'10)		1522.5	1805.7	2181.4	2642.6	3186.4		1.7	1.9	1.9	1.
Industry		156.3	176.7		222.2	246.3		1.2	1.2	1.1	1.
				198.6	ZZZ.Z						
iron and steel		3.0	3.0	198.6 2.8	2.7	2.7		0.0	-0.6	-0.2	-0.
		3.0 1.5						0.0 -1.3	-0.6 -0.3	-0.2 -0.8	
iron and steel			3.0	2.8	2.7	2.7					-0.
iron and steel non ferrous metals		1.5	3.0 1.3	2.8 1.3	2.7 1.2	2.7 1.1		-1.3	-0.3	-0.8	-0. 0.
iron and steel non ferrous metals chemicals		1.5 22.2	3.0 1.3 29.2	2.8 1.3 33.2	2.7 1.2 36.2	2.7 1.1 37.4		-1.3 2.7	-0.3 1.3	-0.8 0.9	-0. 0. 0.
iron and steel non ferrous metals chemicals non metallic minerals		1.5 22.2 5.0	3.0 1.3 29.2 5.7	2.8 1.3 33.2 6.0	2.7 1.2 36.2 6.2	2.7 1.1 37.4 6.4		-1.3 2.7 1.2	-0.3 1.3 0.6	-0.8 0.9 0.3	-0. 0. 0. -0.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp		1.5 22.2 5.0 21.2	3.0 1.3 29.2 5.7 21.4	2.8 1.3 33.2 6.0 21.2	2.7 1.2 36.2 6.2 20.0	2.7 1.1 37.4 6.4 18.4		-1.3 2.7 1.2 0.1	-0.3 1.3 0.6 -0.1	-0.8 0.9 0.3 -0.6	-0. 0. 0. -0.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco		1.5 22.2 5.0 21.2 24.7	3.0 1.3 29.2 5.7 21.4 25.7	2.8 1.3 33.2 6.0 21.2 27.5	2.7 1.2 36.2 6.2 20.0 29.0	2.7 1.1 37.4 6.4 18.4 29.5		-1.3 2.7 1.2 0.1 0.4	-0.3 1.3 0.6 -0.1 0.7	-0.8 0.9 0.3 -0.6 0.5	-0. 0. 0. -0. 0.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering		1.5 22.2 5.0 21.2 24.7 53.6	3.0 1.3 29.2 5.7 21.4 25.7 64.6	2.8 1.3 33.2 6.0 21.2 27.5 79.2	2.7 1.2 36.2 6.2 20.0 29.0 98.8	2.7 1.1 37.4 6.4 18.4 29.5 121.8		-1.3 2.7 1.2 0.1 0.4 1.9	-0.3 1.3 0.6 -0.1 0.7 2.1	-0.8 0.9 0.3 -0.6 0.5 2.2	-0. 0. 0. -0. 0. 2.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)		1.5 22.2 5.0 21.2 24.7 53.6 4.7	3.0 1.3 29.2 5.7 21.4 25.7 64.6 3.9	2.8 1.3 33.2 6.0 21.2 27.5 79.2 3.1	2.7 1.2 36.2 6.2 20.0 29.0 98.8 2.5	2.7 1.1 37.4 6.4 18.4 29.5 121.8 2.1		-1.3 2.7 1.2 0.1 0.4 1.9 -1.8	-0.3 1.3 0.6 -0.1 0.7 2.1 -2.3	-0.8 0.9 0.3 -0.6 0.5 2.2 -2.0	-0. 0. 0. -0. 0. 2. -1.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction		1.5 22.2 5.0 21.2 24.7 53.6 4.7 20.3	3.0 1.3 29.2 5.7 21.4 25.7 64.6 3.9 22.0	2.8 1.3 33.2 6.0 21.2 27.5 79.2 3.1 24.3	2.7 1.2 36.2 6.2 20.0 29.0 98.8 2.5 25.7	2.7 1.1 37.4 6.4 18.4 29.5 121.8 2.1 27.0		-1.3 2.7 1.2 0.1 0.4 1.9 -1.8	-0.3 1.3 0.6 -0.1 0.7 2.1 -2.3 1.0	-0.8 0.9 0.3 -0.6 0.5 2.2 -2.0	-0. 0. 0. 0. 2. -1. 0. 1.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction		1.5 22.2 5.0 21.2 24.7 53.6 4.7 20.3 106.0	3.0 1.3 29.2 5.7 21.4 25.7 64.6 3.9 22.0 126.2	2.8 1.3 33.2 6.0 21.2 27.5 79.2 3.1 24.3 148.0	2.7 1.2 36.2 6.2 20.0 29.0 98.8 2.5 25.7 168.5	2.7 1.1 37.4 6.4 18.4 29.5 121.8 2.1 27.0 187.3		-1.3 2.7 1.2 0.1 0.4 1.9 -1.8 0.8 1.8	-0.3 1.3 0.6 -0.1 0.7 2.1 -2.3 1.0 1.6	-0.8 0.9 0.3 -0.6 0.5 2.2 -2.0 0.6 1.3	-0. 0. 0. -0. 0. 2. -1. 0. 1.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary		1.5 22.2 5.0 21.2 24.7 53.6 4.7 20.3 106.0 1199.8	3.0 1.3 29.2 5.7 21.4 25.7 64.6 3.9 22.0 126.2 1439.2	2.8 1.3 33.2 6.0 21.2 27.5 79.2 3.1 24.3 148.0 1768.9	2.7 1.2 36.2 6.2 20.0 29.0 98.8 2.5 25.7 168.5 2181.6	2.7 1.1 37.4 6.4 18.4 29.5 121.8 2.1 27.0 187.3 2677.8		-1.3 2.7 1.2 0.1 0.4 1.9 -1.8 0.8 1.8	-0.3 1.3 0.6 -0.1 0.7 2.1 -2.3 1.0 1.6 2.1	-0.8 0.9 0.3 -0.6 0.5 2.2 -2.0 0.6 1.3 2.1	-0. 0. 0. -0. 2. -1. 0. 1. 2.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services		1.5 22.2 5.0 21.2 24.7 53.6 4.7 20.3 106.0 1199.8 739.6	3.0 1.3 29.2 5.7 21.4 25.7 64.6 3.9 22.0 126.2 1439.2 927.8	2.8 1.3 33.2 6.0 21.2 27.5 79.2 3.1 24.3 148.0 1768.9 1172.9	2.7 1.2 36.2 6.2 20.0 29.0 98.8 2.5 25.7 168.5 2181.6 1481.5	2.7 1.1 37.4 6.4 18.4 29.5 121.8 2.1 27.0 187.3 2677.8 1864.6		-1.3 2.7 1.2 0.1 0.4 1.9 -1.8 0.8 1.8 2.3	-0.3 1.3 0.6 -0.1 0.7 2.1 -2.3 1.0 1.6 2.1 2.4	-0.8 0.9 0.3 -0.6 0.5 2.2 -2.0 0.6 1.3 2.1 2.4	-0. 0. 0. -0. 2. -1. 0. 1. 2. 1.
iron and steel non ferrous metals chemicals non metallic minerals paper pulp food, drink and tobacco engineering textiles other industries (incl. printing)  Construction  Tertiary market services non market services		1.5 22.2 5.0 21.2 24.7 53.6 4.7 20.3 106.0 1199.8 739.6 308.8	3.0 1.3 29.2 5.7 21.4 25.7 64.6 3.9 22.0 126.2 1439.2 927.8 321.9	2.8 1.3 33.2 6.0 21.2 27.5 79.2 3.1 24.3 148.0 1768.9 1172.9 361.4	2.7 1.2 36.2 6.2 20.0 29.0 98.8 2.5 25.7 168.5 2181.6 1481.5 410.6	2.7 1.1 37.4 6.4 18.4 29.5 121.8 2.1 27.0 187.3 2677.8 1864.6 464.1		-1.3 2.7 1.2 0.1 0.4 1.9 -1.8 0.8 1.8 1.8 2.3 0.4	-0.3 1.3 0.6 -0.1 0.7 2.1 -2.3 1.0 1.6 2.1 2.4	-0.8 0.9 0.3 -0.6 0.5 2.2 -2.0 0.6 1.3 2.1 2.4	-0 -0 0 -0 2 -1 1 2 1 1



Personal production of production   Personal production   Person	EU28: Reference scenario								SUI	MMARY	ENERGY	BALAN	CE AND	INDIC	ATORS	S (A)
Post		2000	2005	2010	2015	2020	2025	2030								
Second													Ar		Change	
Common																
Name																
Processor   Proc																
Binness   1961   1961   1962   1968   1968   1968   1969	9															
Part	Renewable energy sources	103944	123918	178977	212391	256738	276993	295241	316256	336132	356390	366824	5.6	3.7	1.4	1.1
Part	•															
Section   Conference   Confer																
Part   Perform   Part   Perform   Part   Perform   Per																
Second																
Change of any Lange of Service   S	Net Imports	829314	988719	956735	968177	912060	915743	921181	911821	917955	940644	963104	1.4	-0.5	0.1	0.2
-Challes dans Feedersons 1919-44 (1919) 2719-38 (19		98273	125211	110927	116302	96769	88251	85336	62203	54550	54960	54873	1.2	-1.4	-1.2	-2.2
Property																
Personal para   19345   27560   28044   28050   28044   28050   28045   28050   28045   28050   2805																
Personal P	·															
Section	-															
Column   C		1732712	1833269	1767474	1746442	1664663	1633220	1611470	1605249	1611435	1628802	1630018	0.2	-0.6	-0.3	0.1
Numbers 1 2004 1 2756 2 2005 2 2012 1 2 0 20 0 40 0 20 0 1 2 1 1 2 0 2 0 0 40 0 2 0 1 1 2 0 2 0 0 4 0 0 1 1 2 1 2 0 2 0 0 4 0 0 1 1 2 1 2 0 2 0 0 4 0 0 0 0 1 2 0 1 2 0 1 2 0 0 4 0 0 0 0 0 1 2 0 1 2 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Solids	321277	317986	280653	266262	236423	215659	173864	141405	128839	127728	124018	-1.3	-1.7	-3.0	-1.7
Part																
Renewable energy forms   1029   1419   1707   1708   1709   1708   1709   170	-															
Second Second Member   Secon																
Solicis Solicis 18.5 17.3 16.9 16.2 14.2 19.2 10.0 8.8 8.0 7.8 7.6 10.1 19.5 17.3 16.9 16.2 14.2 19.2 10.0 8.8 8.0 7.8 7.6 10.1 19.5 17.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19	•															
Solids																
National Policy (Principle of Principle Of P		18.5	17.3	15.9	15.2	14.2	13.2	10.8	8.8	8.0	7.8	7.6				
Number   N																
Renewble enemys forms   6.0   6.8   10.4   13.0   16.7   18.4   19.8   13.0   22.0   23.7   24.8   13.0   26.0   23.7   24.8   24.0	-															
See																
Performant plane of consumption and grid loses   36970   36774   37175   39110   35403   30140   30150   30145   30145   30145   30150   301													1.0	0.3	0.7	ΛR
Solids	•															
Solids   22003   22904   19705   19604   19705   19604   19705   19604   19705   19605   1972   19805   1970																
Bosnass Marst Ma																
Bonnas a Wisster   1491   2462   4517   47367   54922   55679   57164   6225   17151   74298   77085   11,7   2,0   0,4   1,8   5   5   5   5   5   5   5   5   5	Oil (including refinery gas)															
Performer Methanol   14   4645   4828   5976   7966   6855   7345   12254   16157   22167   24606   16   3.5   0.8   6.2																
Polity Content   Poli																
Part   Injust to other conversion processes   74,050   73,156   76,156																
Birthelian   1967   1911   1926   18237   20214   20212   2124   27241   27231   22476   34.1   7.0   0.4   0.5		1076346	1110121	1001515	971670	910149	873505	879495	877552	866854	862355	851255	-0.7			
Desired passes coheries etc.   316475   20813   22912   20814   19821   19702   18886   17322   17656   18478   1.1   0.0   0.0   0.5   0.3	Refineries	740500	763156	670015	646957	615082	594427	582078	571408	561252	555092	547329	-1.0	-0.9	-0.5	-0.3
Denivol gases, colories etc.   Series																
Part	<del>-</del>															
Non-Energy Uses   11717   120718   11484   119316   12296   121539   121547   121156   119757   119350   119927   0.2   0.6   0.1   0.1																
Final Energy Demand   127667   190674   157570   171067   137297   130470   125536   125533   132629   114095   157077   0.3   0.2   0.1   0.1																
Industry																
Solition   Control of Control o		1127007	1130074	1137370	1171007	1137237	1130470	1123330	1123333	1132023	1144033	1130707	0.5	-0.2	-0.1	0.1
- other industrial sectors		332412	330448	290978	304838	306198	305662	306929	304625	304043	306949	308922	-1.3	0.5	0.0	0.0
Residential   286291   311793   311796   187956   181948   177217   171685   187352   18292   187352   186902   172439   172644   1.2   0.4   0.1   0.1     Tertiary   166083   179768   187956   187956   187956   187950   18795	- energy intensive industries													0.5		
Tertiary   166083   179768   18786   181948   172717   171685   167352   168292   168092   172439   17264   1.2   0.8   0.3   0.2																
Transport   34291   368665   367191   37227   35906   35383   353927   353824   357751   360723   365726   0.7   0.2   0.1   0.2																
Solids																
Solids 61779 5424 49673 48390 46140 43134 41358 39901 37926 36212 34487 -2.2 -0.7 -1.1 -0.9 Oil 485890 502788 457366 440945 406953 393484 384945 378414 373851 371479 -0.6 -1.1 -0.6 -0.2 Gas 266952 285438 269920 217579 251719 249695 249168 238545 235764 234302 238409 0.1 -0.7 -0.4 -0.1 Electricity 217599 239418 245271 254567 255699 264355 275584 28584 29801 313732 322774 1.2 0.4 0.8 0.8 Heat (from CHP and District Heating) 46015 52355 53515 55369 56068 56188 55942 56410 57261 58018 58348 1.5 0.5 0.0 0.2 Renewable energy forms 49480 56250 81825 100150 118868 123187 125118 125536 126756 12690 12512 1571 1887 0.0 0.0 0.0 0.2 Responsible (hydrogen, ethanol) 0 0 0 0 67 264 427 620 843 1202 1571 1887 0.0 0.0 0.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5	•	3.2001														
Gas   26925   285438   269920   271579   251719   249695   241968   238545   235764   234302   238409   0.1   0.7   0.4   0.1   Electricity   217599   239418   245271   254567   255699   2564355   275584   285884   298901   313732   3222774   1.2   0.4   0.8   0.8   Heat (from CHP and District Heating)   46015   52355   53515   55369   56068   56188   55942   56410   57261   58018   58348   1.5   0.5   0.0   0.2   Renewable energy forms   49480   56250   81825   100150   118868   123187   125118   125536   126758   126907   123322   5.2   3.8   0.5   0.1   Other fuels (hydrogen, ethanol)   0   0   0   67   264   427   620   843   1202   1571   1887   0.0   0.0   0.8   9.57    RES in Gross Final Energy Consumption (A)   88147   104692   149354   194777   24443   264581   282698   300378   316888   331107   31822   0.7   1.2   0.1    TOTAL GHG emissions (Mt of CO2 eq.)   5215.6   5321.9   4846.8   4626.1   4296.7   4142.4   3843.9   3600.6   3446.7   3272.6   3188.2   -0.7   -1.2   -1.1   -0.9   of which ETS sectors (2013 scope) GHG emissions   2513.8   2180.0   2091.0   1913.4   1831.8   1606.1   1400.4   1271.0   1106.6   1023.7   -1.3   -1.7   -2.2   of which non ETS sectors (2013 scope) GHG emissions   2808.1   2666.7   25351   2383.3   2310.6   2237.8   2200.2   2175.7   2166.0   2164.5   -1.1   -0.6   -0.2   CO2 Emissions (energy related)   3985.8   4138.3   3779.7   3593.1   3265.4   3117.7   2876.1   2649.1   2509.9   2430.4   2363.9   -0.5   -1.5   -1.3   -1.0   Power generation/District heating   1404.5   1483.1   1341.6   1201.1   1045.2   970.8   790.0   619.1   520.0   461.0   401.9   -0.5   -2.5   -2.5   -3.3   Energy Branch   170.1   174.2   159.8   150.0   139.7   131.2   125.1   117.0   111.3   107.0   103.9   -0.6   -1.3   -1.1   -0.9   Industry   693.6   640.7   520.3   539.6   508.6   492.9   484.3   485.1   433.4   425.5   425.2   -2.8   -0.2   -0.5   -0.6   Residential   461.0   491.2   457.9   430.7   392.6   380.3   360.3   360.3   360.6   57.6   56.1    Tertiary   255.7   266.4   249.2		61779	54424	49673	48390	46140	43134	41358		37926	36212	34487	-2.2	-0.7	-1.1	-0.9
Electricity   Control																
Heat (from CHP and District Heating) 46015 52355 53515 53515 55369 56068 56188 55942 56410 57261 58018 58348 1.5 0.5 0.0 0.2 Renewable energy forms 49480 56250 81825 10016 118868 123187 125181 125536 126758 126907 123322 5.2 3.8 0.5 -0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0																
Renewable energy forms																
Other fuels (hydrogen, ethanol)  88147 104692 149354 194777 244433 264581 282698 300378 316888 331107 342063 5.4 5.0 1.5 1.0  TOTAL GHG emissions (Mt of CO2 eq.)  5215.6 5321.9 4846.8 4626.1 4296.7 4142.4 3843.9 3600.6 3446.7 3272.6 3188.2 -0.7 -1.2 -1.1 -0.9 of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors (GHG emissions 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2175.7 2166.0 2164.51.1 -0.9 Other fuels (hydrogen, ethanol) 2808.1 2667.7 2557.0																
RES in Gross Final Energy Consumption (A) 88147 104692 149354 194777 244433 264581 282698 300378 316888 331107 342063 5.4 5.0 1.5 1.0 TOTAL GHG emissions (Mt of CO2 eq.) 5215.6 5321.9 4846.8 4626.1 4296.7 4142.4 3843.9 3600.6 3446.7 3272.6 3188.2 -0.7 -1.2 -1.1 -0.9 of which ETS sectors (2013 scope) GHG emissions 2513.8 2180.0 2091.0 1913.4 1831.8 1606.1 1400.4 1271.0 1106.6 1023.7 -1.3 -1.7 -2.2 CO2 Emissions (energy related) 3985.8 4138.3 3779.7 3593.1 3265.4 3117.7 2876.1 2649.1 2509.9 2430.4 2263.9 -0.5 -1.5 -1.3 -1.0 Power generation/District heating 1404.5 1483.1 1341.6 1201.1 1045.2 970.8 790.0 619.1 520.0 461.0 401.9 -0.5 -2.5 -2.8 -3.3 Energy Branch 170.1 174.2 159.8 150.0 139.7 131.2 125.1 117.0 111.3 107.0 103.9 -0.6 -1.3 -1.1 -0.9 Houstry 693.6 640.7 520.3 539.6 539.6 539.6 539.6 580.6 492.9 484.3 458.1 433.4 425.5 425.2 -2.8 -0.2 -0.5 -0.6 Residential 461.0 491.2 457.9 430.7 392.6 380.3 360.3 350.9 340.0 332.9 323.8 -0.1 -1.5 -0.9 -0.5 Tertiary 255.7 266.4 249.2 220.7 195.5 181.5 159.6 151.8 145.1 140.5 137.6 -0.3 -2.4 -2.0 -0.7 Transport 1001.0 1082.7 1050.9 1051.0 983.7 961.2 965.7 952.2 960.2 960.3 -1.0 45.5 -1.5 -0.9 -0.5 Non-CO2 GHG emissions (non energy related) 91.8 93.6 85.3 81.4 75.6 72.9 67.6 63.3 60.6 57.6 56.1																
of which ETS sectors (2013 scope) GHG emissions 2513.8 2180.0 2091.0 1913.4 1831.8 1606.1 1400.4 1271.0 1106.6 1023.7 -1.3 -1.7 -2.2 of which non ETS sectors GHG emissions 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.5 -1.1 -0.6 -0.2 Cogamissions (energy related) 3985.8 4138.3 3779.7 3593.1 3265.4 3117.7 2876.1 2649.1 2509.9 2430.4 2363.9 -0.5 -1.5 -1.5 -1.0 Power generation/District heating 1404.5 1483.1 1341.6 1201.1 1045.2 970.8 790.0 619.1 520.0 461.0 401.9 -0.5 -2.5 -2.5 -3.3 Energy Branch 170.1 174.2 159.8 150.0 139.7 131.2 125.1 117.0 111.3 107.0 103.9 -0.6 -1.3 -1.1 -0.9 Industry 693.6 640.7 520.3 539.6 508.6 492.9 484.3 458.1 433.4 425.5 425.2 -2.8 -0.2 -0.5 -0.6 Residential 461.0 491.2 457.9 430.7 392.6 380.3 360.3 360.3 350.9 340.0 332.9 323.8 -0.1 -1.5 -0.9 -0.5 Tertiary 255.7 266.4 249.2 220.7 195.5 181.5 159.6 151.8 145.1 140.5 137.6 -0.3 -2.4 -2.0 -0.7 Transport 1001.0 1082.7 1050.9 1051.0 983.7 961.2 965.7 952.2 960.2 960.2 963.4 971.5 -0.7 -0.3 0.1 TOTAL GHG emissions Index (1990=100) 91.8 93.8 85.3 81.4 75.6 72.9 67.6 63.3 66.6 57.6 56.1		A) 88147	104692	149354	194777	244433	264581	282698	300378				5.4	5.0		
of which non ETS sectors GHG emissions 2808.1 2666.7 2535.1 2383.3 2310.6 2237.8 2200.2 2175.7 2166.0 2164.5 -1.1 -0.6 -0.2 CO <sub>2</sub> Emissions (energy related) 3985.8 4138.3 3779.7 3593.1 3265.4 3117.7 2876.1 2649.1 2509.9 2430.4 2363.9 -0.5 -1.5 -1.3 -1.0 Power generation/District heating 1404.5 1483.1 1341.6 1201.1 1045.2 970.8 790.0 619.1 520.0 461.0 401.9 -0.5 -2.5 -2.8 -3.3 1.0 Power generation/District heating 1404.5 1483.1 1341.6 1201.1 1045.2 970.8 790.0 619.1 520.0 461.0 401.9 -0.5 -2.5 -2.8 -3.3 1.0 Power generation/District heating 1404.5 1483.1 1341.6 1201.1 1045.2 970.8 790.0 619.1 170.0 111.3 107.0 103.9 -0.6 -1.3 -1.1 -0.9 Power generation/District heating 1404.5 1483.1 170.0 111.3 107.0 103.9 -0.6 -1.3 -1.1 -0.9 Power generation/District heating 1404.5 1461.0 1404.2 159.8 150.0 139.7 131.2 125.1 117.0 111.3 107.0 103.9 -0.6 -1.3 -1.1 -0.9 Power generation/District heating 1404.5 1461.0 1404.2 159.8 150.0 139.7 131.2 125.1 117.0 111.3 107.0 103.9 -0.6 -1.3 -1.1 -0.9 Power generation/District heating 1404.5 140.1 140.5 140.2 140.	TOTAL GHG emissions (Mt of CO2 eq.)	5215.6	5321.9	4846.8	4626.1	4296.7	4142.4	3843.9	3600.6	3446.7	3272.6	3188.2	-0.7	-1.2	-1.1	-0.9
CO2 Emissions (energy related)         3985.8         4138.3         3779.7         3593.1         3265.4         3117.7         2876.1         2649.1         2509.9         2430.4         2363.9         -0.5         -1.5         -1.3         -1.0           Power generation/District heating         1404.5         1483.1         1341.6         1201.1         1045.2         970.8         790.0         619.1         520.0         461.0         401.9         -0.5         -2.5         -2.8         -3.3           Energy Branch         170.1         174.2         159.8         150.0         139.7         131.2         125.1         117.0         111.3         107.0         103.9         -0.6         -1.3         -1.1         -0.9           Industry         693.6         640.7         520.3         539.6         508.6         492.9         484.3         458.1         433.4         425.5         425.2         -2.8         -0.2         -0.5         -0.6         -0.6         461.0         491.2         457.9         430.7         392.6         380.3         360.3         350.9         340.0         332.9         323.8         -0.1         -1.5         -0.9         -0.5         -1.3         -1.1         -0.9         -	, , , , , , , , , , , , , , , , , , , ,					1913.4	1831.8		1400.4							-2.2
Power generation/District heating         1404.5         1483.1         1341.6         1201.1         1045.2         970.8         790.0         619.1         520.0         461.0         401.9         -0.5         -2.5         -2.8         -3.3           Energy Branch         170.1         174.2         159.8         150.0         131.2         125.1         117.0         111.3         107.0         103.9         -0.6         -1.3         -1.1         -0.9           Industry         693.6         640.7         520.3         539.6         508.6         492.9         484.3         458.1         433.4         425.5         425.2         -2.8         -0.2         -0.5         -0.6           Residential         461.0         491.2         457.9         430.7         392.6         380.3         360.3         350.9         340.0         332.9         323.8         -0.1         -1.5         -0.9         -0.5           Tertiary         255.7         266.4         249.2         220.7         195.5         181.5         159.6         151.8         145.1         140.5         137.6         -0.3         -2.4         -2.0         -0.7           Transport         1001.0         1082.7         105																
Energy Branch         170.1         174.2         159.8         150.0         139.7         131.2         125.1         117.0         111.3         107.0         103.9         -0.6         -1.3         -1.1         -0.9           Industry         693.6         640.7         520.3         539.6         508.6         492.9         484.3         458.1         433.4         425.5         425.2         -2.8         -0.2         -0.5         -0.6           Residential         461.0         491.2         457.9         430.7         392.6         380.3         360.3         350.9         340.0         332.9         323.8         -0.1         -1.5         -0.9         -0.5           Tertiary         255.7         266.4         249.2         220.7         195.5         181.5         159.6         151.8         145.1         140.5         137.6         -0.3         -2.4         -2.0         -0.7           Transport         1001.0         1082.7         1050.0         983.7         961.2         956.7         952.2         960.2         963.4         971.5         0.7         -0.3         -0.1         -0.7         -0.3         -0.1         -0.7         -0.3         -0.1         -0.2																
Industry																
Residential         461.0         491.2         457.9         430.7         392.6         380.3         360.3         350.9         340.0         332.9         323.8         -0.1         -1.5         -0.9         -0.5           Tertiary         255.7         266.4         249.2         220.7         195.5         181.5         159.6         151.8         145.1         140.5         137.6         -0.3         -2.4         -2.0         -0.7           Transport         1001.0         1082.7         1050.9         1051.0         983.7         297.8         295.2         960.2         963.4         971.5         -0.5         -0.7         -0.3         0.1           CO <sub>2</sub> Emissions (non energy related)         262.3         280.3         280.3         257.0         277.7         277.8         239.5         226.8         211.5         110.4         86.3         -1.0         1.5         -1.3         -5.0           Non-CO <sub>2</sub> GHG emissions         967.4         903.3         830.9         775.9         757.5         74.9         728.2         724.7         725.2         731.8         738.0         -1.5         -0.9         -0.4         0.1           TOTAL GHG emissions Index (1990=100)         91.8	=-															
Tertiary         255.7         266.4         249.2         220.7         195.5         181.5         159.6         151.8         145.1         140.5         137.6         -0.3         -2.4         -2.0         -0.7           Transport         1001.0         1082.7         1050.9         1051.0         983.7         961.2         960.2         960.2         963.4         971.5         0.5         -0.7         -0.3         0.1           CO <sub>2</sub> Emissions (non energy related)         262.3         280.3         236.1         257.0         273.7         277.8         239.5         226.8         211.5         110.4         86.3         -1.5         -1.3         -5.0           Non-CO <sub>2</sub> GHG emissions         967.4         903.3         830.9         775.9         757.5         746.9         728.2         724.7         725.2         731.8         738.0         -1.5         -0.9         -0.4         0.1           TOTAL GHG emissions Index (1990=100)         91.8         93.6         85.3         81.4         75.6         72.9         67.6         63.3         60.6         57.6         56.1																
CO <sub>2</sub> Emissions (non energy related) 262.3 280.3 286.1 257.0 273.7 277.8 239.5 226.8 211.5 110.4 86.3 -1.0 1.5 -1.3 -5.0 Non-CO <sub>2</sub> GHG emissions 967.4 903.3 830.9 775.9 757.5 746.9 728.2 724.7 725.2 731.8 738.0 -1.5 -0.9 -0.4 0.1 TOTAL GHG emissions Index (1990=100) 91.8 93.6 85.3 81.4 75.6 72.9 67.6 63.3 60.6 57.6 56.1	Tertiary															
Non-CO <sub>2</sub> GHG emissions 967.4 903.3 830.9 775.9 757.5 746.9 728.2 724.7 725.2 731.8 738.0 -1.5 -0.9 -0.4 0.1 TOTAL GHG emissions Index (1990=100) 91.8 93.6 85.3 81.4 75.6 72.9 67.6 63.3 60.6 57.6 56.1	·															
TOTAL GHG emissions Index (1990=100) 91.8 93.6 85.3 81.4 75.6 72.9 67.6 63.3 60.6 57.6 56.1	- · · · · · · · · · · · · · · · · · · ·															
													-1.5	-0.9	-0.4	0.1
		91.8	93.6	85.3	81.4	75.6	72.9	67.6	63.3	60.6	57.6	56.1				

UMMARY ENERGY BALANCE AND INDICAT	'ORS (B)											EU28: R	eferen	ce sce	na
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '	10-'20 '	20-'30	'30
												Ar	nual %	Change	,
ain Energy System Indicators															
opulation (Million)	485.587	493.791	503.626	510.817	516.986	521.721	524.921	527.075	528.203	528.090	526.472	0.4	0.3	0.2	
DP (in 000 M€10)	10725.4	11777.0	12301.4	13210.2	14246.4	15448.3	16667.7	17866.6	19150.8	20517.0	21944.1	1.4	1.5	1.6	
ross Inl. Cons./GDP (toe/M€10) arbon intensity (t of CO₂/toe of GIC)	161.6	155.7	143.7	132.2	116.8	105.7	96.7	89.8	84.1	79.4	74.3	-1.2	-2.0	-1.9 -0.9	
aport Dependency %	2.30 46.7	2.26 52.5	2.14 52.7	2.06 53.8	1.96 53.0	1.91 54.2	1.78 55.1	1.65 54.7	1.56 54.8	1.49 55.4	1.45 56.6	-0.7	-0.9	-0.9	
otal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)												0.7	0.0	4.0	
		1338.5	1569.4	1892.2	2112.4	2233.1	2338.3	2410.8	2504.6	2608.5	2699.6	3.7	3.0	1.0	
as % of GDP	10.2	11.4	12.8	14.3	14.8	14.5	14.0	13.5	13.1	12.7	12.3				
nergy intensity indicators dustry (Energy on Value added, index 2000=100)			100.0	97.0	04.0	85.4	81.1	70.0	73.2	70.0	CO 2		0.0	4.0	
esidential (Energy on Private Income, index 2000=100)	105.6	104.3	100.0	97.0	91.2 84.2	77.9	71.5	76.9 66.9	62.6	70.8 58.5	68.3 54.1	-0.5	-0.9 -1.7	-1.2 -1.6	
ertiary (Energy on Value added, index 2000=100)	0.0	0.0	100.0	90.1	78.9	71.9	64.6	60.2	56.2	53.0	49.3	0.0	-2.3	-2.0	
assenger transport (toe/Mpkm)	40.0	39.2	37.8	35.9	32.1	29.0	26.9	25.6	24.9	24.4	24.1	-0.6	-1.6	-1.8	
eight transport (toe/Mtkm)	47.1	47.5	48.4	46.8	44.2	41.9	40.0	38.8	37.7	37.0	36.5	0.3	-0.9	-1.0	
rbon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.39	0.37	0.33	0.29	0.25	0.23	0.18	0.14	0.11	0.09	0.08	-1.6	-2.8	-3.3	
nal energy demand (t of CO <sub>2</sub> /toe)	2.14	2.08	1.97	1.91	1.83	1.78	1.74	1.70	1.66	1.63	1.61	-0.8	-0.7	-0.5	
ndustry	2.09	1.94	1.79	1.77	1.66	1.61	1.58	1.50	1.43	1.39	1.38	-1.5	-0.7	-0.5	
Residential	1.61	1.58	1.47	1.38	1.31	1.27	1.21	1.17	1.13	1.10	1.07	-0.9	-1.1	-0.8	
Tertiary	1.54	1.48	1.33	1.21	1.13	1.06	0.95	0.90	0.86	0.81	0.80	-1.5	-1.6	-1.7	
ransport (C)	2.92	2.94	2.86	2.82	2.74	2.72	2.70	2.69	2.68	2.67	2.66	-0.2	-0.4	-0.1	
licators for renewables															_
are of RES in Gross Final Energy Consumption (D) (%)	7.5	8.4	12.4	16.1	20.9	22.7	24.4	25.9	27.1	28.0	28.7				
S in transport (%)	0.6	1.2	4.7	6.5	10.3	11.2	12.0	12.5	12.7	13.3	13.9				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	3007267	3287285	3328110	3416910	3428487	3530642	3664473	3806113	3991697	4202590	4338637	1.0	0.3	0.7	
uclear energy	945027	997733	916685	887261	749295	705996	799389	868122	896436	922451	923898	-0.3	-2.0	0.6	
olids	933660	974939	830048	804369	706358	637739	475702	343302	313974	349630	362710	-1.2	-1.6	-3.9	
il (including refinery gas)	181203	141358	86851	45900	26245	24658	20658	20977	21545	22478	22176	-7.1	-11.3	-2.4	
as (including derived gases)	514392	699743	795653	753663	708895	723849	738362	764991	791462	798815	793169	4.5	-1.1	0.4	
iomass-waste	46848	83787	145901	188902	221059	231132	243292	271722	314588	328910	343434	12.0	4.2	1.0	
ydro (pumping excluded)	358408	311883	374576	368453	374203	383179	396372	408332	415145	418844	425214	0.4	0.0	0.6	
/ind	22253	70453	149202	263506	487529	632113	768244	855332	907067	991599	1075357	21.0	12.6	4.7	
olar	118	1459	22363	96144	142787	177015	206378	251189	304009	328694	347363	68.9	20.4	3.8	
eothermal and other renewables	5358	5930	6831	8712	12116	14959	16077	22146	27472	41168	45316	2.5	5.9	2.9	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	650058	711660	838114	930128	1017923	1067357	1138323	1201184	1274366	1328626	1382012	2.6	2.0	1.1	
luclear energy	136924	134494	131323	123150	111162	96912	107006	115171	118838	122076	121993	-0.4	-1.7	-0.4	
Renewable energy	114281	147780	226757	318900	437092	517020	582765	639395	693700	741307	785504	7.1	6.8	2.9	
Hydro (pumping excluded)	101207	105529	112159	118306	120602	122416	124904	128871	130562	132244	134453	1.0	0.7	0.4	
Wind	12893	40510	84512	123698	204726	258081	305395	335743	355654	385234	413394	20.7	9.3	4.1	
Solar	180	1740	29846	76309	110110	133723	149432	171589	203942	217561	230791	66.7	13.9	3.1	
Other renewables (tidal etc.)	0	0	240	586	1655	2800	3033	3193	3542	6268	6865	0.0	21.3	6.2	
hermal power	398853	429386	480034	488079	469669	453425	448552	446618	461828	465243	474514	1.9	-0.2	-0.5	
of which cogeneration units	92439	98998	101203	103103	113668	114259	115758	120668	127236	135974	138054	0.9	1.2	0.2	
of which CCS units	0	0	0	0	904	904	1610	7630	18271	34464	38410	0.0	0.0	5.9	
Solids fired Gas fired	186470 129190	180630 169054	175756 224922	163211 253142	141800 258836	121501 266000	103961 280581	90682 291299	88121 295982	86837	81632 301988	-0.6 5.7	-2.1 1.4	-3.1 0.8	
Oil fired	67499	59434	54039	42299	33495	27775	23784	20062	21343	297331 20242	22106	-2.2	-4.7	-3.4	
Biomass-waste fired	15128	19615	24590	28633	34635	37238	39250	42948	54237	57890	65535	5.0	3.5	1.3	
Hydrogen plants	0	0	24330	20033	0	0	0	0	0	0	00000	0.0	0.0	0.0	
Geothermal heat	567	652	726	794	903	910	975	1627	2145	2943	3253	2.5	2.2	0.8	
Load factor of net power capacity (F) (%)	50.0	50.0	43.1	40.0	36.8	36.3	35.4	34.9	34.4	34.7	34.3	2.0		3.0	
ctricity indicators	30.0	30.0	43.1	40.0	30.0	30.3	35.4	54.9	54.4	34.7	34.3				-
ctricity indicators ciency of gross thermal power generation (%)	37.5	38.4	38.4	40.4	40.8	41.4	42.7	43.1	43.5	43.8	44.6				
of gross electricity from CHP	11.5	11.8	12.6	14.3	15.8	16.4	16.1	16.4	16.7	16.7	16.2				
of electricity from CCS	0.0	0.0	0.0	0.0	0.2	0.2	0.5	1.7	3.4	5.0	6.9				
bon free gross electricity generation (%)	45.8	44.8	48.5	53.1	58.0	60.7	66.3	70.3	71.8	72.1	72.8				
uclear	31.4	30.4	27.5	26.0	21.9	20.0	21.8	22.8	22.5	21.9	21.3				
enewable energy forms	14.4	14.4	21.0	27.1	36.1	40.7	44.5	47.5	49.3	50.2	51.6				
nsport sector															
ssenger transport activity (Gpkm)	5894.2	6251.6	6466.4	6755.8	7045.6	7491.4	7962.2	8288.2	8629.0	8885.6	9148.2	0.9	0.9	1.2	
ublic road transport	519.6	527.2	512.8	531.5	551.0	575.5	602.4	623.2	644.5	659.3	674.6	-0.1	0.7	0.9	
rivate cars and motorcycles	4425.4	4694.5	4893.4	5052.9	5195.6	5455.5	5713.7	5884.8	6057.0	6182.6	6309.0	1.0	0.6	1.0	
ail	447.8	459.7	496.4	536.7	581.1	643.0	714.0	763.3	816.2	852.9	890.2	1.0	1.6	2.1	
viation	459.7	530.7	525.6	595.2	677.0	774.7	887.5	970.7	1063.8	1141.8	1224.2	1.4	2.6	2.7	
land navigation	41.7	39.5	38.1	39.5	40.9	42.7	44.7	46.2	47.7	48.9	50.2	-0.9	0.7	0.9	
ight transport activity (Gtkm)	2227.6	2545.3	2493.4	2714.3	2938.5	3174.5	3430.2	3568.7	3713.1	3809.7	3907.6	1.1	1.7	1.6	
rucks	1522.0	1803.3	1764.4	1923.1	2076.4	2232.6	2399.4	2495.2	2594.8	2661.2	2729.6	1.5	1.6	1.5	
ail	405.5	416.0	392.5	435.5	485.8	540.5	602.3	632.2	663.9	684.3	704.0	-0.3	2.2	2.2	
alland navigation	300.1	325.9	336.6	355.7	376.2	401.4	428.5	441.2	454.4	464.2	474.0	1.2	1.1	1.3	
ergy demand in transport (ktoe) (G)	340814	366066	364944	369793	356476	350461	351233	351069	354945	357888	362851	0.7	-0.2	-0.1	-
ublic road transport	7580	7663	7522	7717	7802	7852	7928	8009	8135	8186	8270	-0.1	0.4	0.2	
rivate cars and motorcycles	178015	181818	182270	176038	157091	145721	141680	140423	140890	141428	142783	0.2	-1.5	-1.0	
rucks	95660	111643	112043	117949	120195	122455	126128	127299	128780	129671	131469	1.6	0.7	0.5	
dail	8093	7855	7399	7948	8539	9162	9805	9925	9976	9821	9625	-0.9	1.4	1.4	
viation	45492	50512	49820	54002	56470	58568	58655	58250	59878	61433	63310	0.9	1.4	0.4	
· iduoii			5892	6140	6379	6702	7037	7164	7287	7349	7394	-0.1	0.8	1.0	
nland navigation	5973	6575													

EU27: Reference scenario										NERGY					
toe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '1	10-'20 '	20-'30 '	'30
												An	nual %	Change	į
roduction (incl.recovery of products)	944342	900832	837269	828717	805878	772881	747783	753374	755340	753106	735318	-1.2	-0.4	-0.7	
Solids	214627	196059	163855	149960	139654	127408	88528	79202	74288	72768	69144	-2.7	-1.6	-4.5	
Oil	174729	135432	102804	90236	76958	64882	55168	43158	33881	22973	16113	-5.2	-2.9	-3.3	
Natural gas	208082	188813	156311	148399	140735	124505	109610	101917	95373	82682	69668	-2.8	-1.0	-2.5	
Nuclear	243841	257516	236563	229122	193490	180877	201194	214924	217916	220665	215930	-0.3	-2.0	0.4	
Renewable energy sources	103064	123012	177738	211000	255042	275209	293284	314173	333881	354017	364463	5.6	3.7	1.4	
Hydro	30312	26273	31492	31099	31582	32336	33413	34427	34978	35279	35816	0.4	0.0	0.6	
Biomass & Waste	65696	84522	123862	135363	149828	150803	152022	154005	160523	163680	162971	6.5	1.9	0.1	
Wind	1913	6057	12817	22594	41816	54240	65944	73433	77838	85089	92284	20.9	12.6	4.7	
Solar and others	430	806	3686	13983	22583	28390	31822	37117	41265	44517	45624	24.0	19.9	3.5	
Geothermal	4712	5354	5881	7961	9233	9441	10083	15192	19277	25452	27767	2.2	4.6	0.9	
t Imports	825138	983457	952254	962484	905697	909485	914961	905605	911730	934342	956654	1.4	-0.5	0.1	
Solids	97795	124587	110227	115797	96286	87928	85074	61859	54208	54715	54644	1.2	-1.3	-1.2	
Dil	532790	600393	560977	549056	525822	518548	519130	522940	525756	535671	541074	0.5	-0.6	-0.1	
Crude oil and Feedstocks	514059	580747	537578	524410	503630	494705	491120	491490	490288	494530	493810	0.4	-0.7	-0.3	
Oil products	18730	19646	23399	24645	22192	23843	28010	31450	35468	41141	47264	2.3	-0.5	2.4	
atural gas	192527	257287	275525	284075	263726	281544	287422	296573	305137	316319	332519	3.6	-0.4	0.9	
lectricity	1685	972	297	-548	-2087	-1986	-2021	-2313	-2304	-2265	-2534	-15.9	0.0	0.0	
ss Inland Consumption	1724865	1824307	1758899	1737735	1656059	1624704	1602873	1596577	1602634	1619850	1620981	0.2	-0.6	-0.3	
		317303	279970	265757	235940	215336	173602	141061	128496	127483	123788		-1.7		
olids il	320845 661160	679353	617021	586043	548184	527692	516932	507745	128496 500686	127483 498134	494703	-1.4 -0.7	-1.7 -1.2	-3.0 -0.6	
atural gas	393935	446003	441796	432258	403541	404124	394526	394440	395026	391914	393679	1.2	-0.9	-0.2	
uclear	243841	257516	236563	229122	193490	180877	201194	214924	217916	220665	215930	-0.3	-2.0	0.4	
ectricity	1685	972	297	-548	-2087	-1986	-2021	-2313	-2304	-2265	-2534	-15.9	0.0	0.0	
enewable energy forms	103398	123159	183251	225103	276991	298660	318640	340720	362814	383919	395414	5.9	4.2	1.4	
% in Gross Inland Consumption															
blids	18.6	17.4	15.9	15.3	14.2	13.3	10.8	8.8	8.0	7.9	7.6				
l	38.3	37.2	35.1	33.7	33.1	32.5	32.3	31.8	31.2	30.8	30.5				
atural gas	22.8	24.4	25.1	24.9	24.4	24.9	24.6	24.7	24.6	24.2	24.3				
uclear	14.1	14.1	13.4	13.2	11.7	11.1	12.6	13.5	13.6	13.6	13.3				
enewable energy forms	6.0	6.8	10.4	13.0	16.7	18.4	19.9	21.3	22.6	23.7	24.4				
ess Electricity Generation in GWh <sub>e</sub>	2996104	3274309	3313455	3402657	3413997	3516471	3649690	3790687	3974224	4182474	4318132	1.0	0.3	0.7	
elf consumption and grid losses	394494	404404	375229	366716	352276	357998	364937	382104	411365	444776	470483	-0.5	-0.6	0.4	
I Inputs to Thermal Power Generation	383708	425514	416002	381831	351334	337023	298398	281799	287496	298037	297858	0.8	-1.7	-1.6	
blids	222681									70192		-1.2			
		228404	197074	186584	159666	143772	105411	76961	68138		68205		-2.1	-4.1	
I (including refinery gas)	39647	32795	20411	10813	5892	5241	4532	4005	4102	4089	4051	-6.4	-11.7	-2.6	
as (including derived gases)	102348	133223	148579	131136	124086	125571	124119	126513	129143	127555	124256	3.8	-1.8	0.0	
omass & Waste	14918	26447	45111	47322	54894	55586	56992	62066	69955	74033	76839	11.7	2.0	0.4	
eothermal heat	4114	4645	4828	5976	6796	6853	7345	12254	16157	22167	24506	1.6	3.5	8.0	
/drogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
I Input to other conversion processes	1070906	1104746	997096	967473	905985	869474	875489	873609	862979	858566	847511	-0.7	-1.0	-0.3	
efineries	735155	757897	665701	642900	611217	590680	578358	567760	557664	551566	543864	-1.0	-0.9	-0.6	
ofuels and hydrogen production	705	3101	13293	18195	26044	26354	27061	27299	27263	28082	29324	34.1	7.0	0.4	
istrict heating	18583	19414	20716	22414	20696	19715	19583	18457	17196	17543	18353	1.1	0.0	-0.6	
erived gases, cokeries etc.	316463	324334	297386	283964	248029	232725	250487	260093	260857	261375	255971	-0.6	-1.8	0.1	
rgy Branch Consumption	86159	91120	87583	81858	76734	73445	70575	68704	68096	68447	68588	0.2	-1.3	-0.8	
n-Energy Uses	116435	120003	114288	118704	121702	120941	120958	120573	119179	118779	119364			-0.1	
							0000							٠	
al Energy Demand						4400000	4440000	4440504	4405505	442C0CE		-0.2	0.6	0.4	
	1122342	1184339	1151237	1164352		1123692	1118669	1118521	1125525	1136865	1143392	0.3	-0.2	-0.1	
	1122342	1184339	1151237	1164352	1130486						1143392	0.3	-0.2		
istry	<b>1122342</b> 331020	<b>1184339</b> 328869	<b>1151237</b> 289602	1164352 303343	<b>1130486</b> 304636	304062	305330	302974	302354	305188	<b>1143392</b> 307133	<b>0.3</b> -1.3	<b>-0.2</b> 0.5	0.0	
ustry nergy intensive industries	<b>1122342</b> 331020 217073	1184339 328869 215974	289602 187141	1164352 303343 196349	1130486 304636 196731	304062 194351	305330 193921	302974 191287	302354 188976	305188 189124	307133 187519	0.3 -1.3 -1.5	-0.2 0.5 0.5	0.0 -0.1	
istry nergy intensive industries her industrial sectors	331020 217073 113947	1184339 328869 215974 112895	1151237 289602 187141 102460	303343 196349 106994	304636 196731 107905	304062 194351 109710	305330 193921 111409	302974 191287 111687	302354 188976 113378	305188 189124 116063	307133 187519 119613	0.3 -1.3 -1.5 -1.1	-0.2 0.5 0.5 0.5	0.0 -0.1 0.3	
istry nergy intensive industries her industrial sectors idential	331020 217073 113947 284627	328869 215974 112895 309867	289602 187141 102460 309652	303343 196349 106994 310012	304636 196731 107905 297387	304062 194351 109710 298054	305330 193921 111409 295351	302974 191287 111687 296789	302354 188976 113378 299231	305188 189124 116063 301964	307133 187519 119613 301377	-1.3 -1.5 -1.1 0.8	-0.2 0.5 0.5 0.5 -0.4	0.0 -0.1 0.3 -0.1	
ustry nergy intensive industries her industrial sectors idential iary	331020 217073 113947 284627 165325	328869 215974 112895 309867 178847	289602 187141 102460 309652 186849	303343 196349 106994 310012 180916	304636 196731 107905 297387 171626	304062 194351 109710 298054 170601	305330 193921 111409 295351 166207	302974 191287 111687 296789 167105	302354 188976 113378 299231 168378	305188 189124 116063 301964 171175	307133 187519 119613 301377 171368	-1.3 -1.5 -1.1 0.8 1.2	-0.2 0.5 0.5 0.5 -0.4 -0.8	0.0 -0.1 0.3 -0.1 -0.3	
istry nergy intensive industries her industrial sectors idential iary nsport	331020 217073 113947 284627	328869 215974 112895 309867	289602 187141 102460 309652	303343 196349 106994 310012	304636 196731 107905 297387	304062 194351 109710 298054	305330 193921 111409 295351	302974 191287 111687 296789	302354 188976 113378 299231	305188 189124 116063 301964	307133 187519 119613 301377	-1.3 -1.5 -1.1 0.8	-0.2 0.5 0.5 0.5 -0.4	0.0 -0.1 0.3 -0.1	
istry iergy intensive industries her industrial sectors idential iary isport iuel	331020 217073 113947 284627 165325 341371	328869 215974 112895 309867 178847 366756	289602 187141 102460 309652 186849 365133	303343 196349 106994 310012 180916 370082	304636 196731 107905 297387 171626 356837	304062 194351 109710 298054 170601 350975	305330 193921 111409 295351 166207 351781	302974 191287 111687 296789 167105 351653	302354 188976 113378 299231 168378 355562	305188 189124 116063 301964 171175 358538	307133 187519 119613 301377 171368 363514	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7	-0.2 0.5 0.5 0.5 -0.4 -0.8 -0.2	0.0 -0.1 0.3 -0.1 -0.3 -0.1	
istry iergy intensive industries her industrial sectors idential iary isport iuel	331020 217073 113947 284627 165325	328869 215974 112895 309867 178847 366756	289602 187141 102460 309652 186849	303343 196349 106994 310012 180916 370082	304636 196731 107905 297387 171626 356837	304062 194351 109710 298054 170601 350975	305330 193921 111409 295351 166207 351781	302974 191287 111687 296789 167105 351653	302354 188976 113378 299231 168378	305188 189124 116063 301964 171175 358538	307133 187519 119613 301377 171368 363514	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7	-0.2 0.5 0.5 0.5 -0.4 -0.8 -0.2	0.0 -0.1 0.3 -0.1 -0.3 -0.1	
stry ergy intensive industries her industrial sectors dential ary sport uuel lids	331020 217073 113947 284627 165325 341371	328869 215974 112895 309867 178847 366756	289602 187141 102460 309652 186849 365133	303343 196349 106994 310012 180916 370082	304636 196731 107905 297387 171626 356837	304062 194351 109710 298054 170601 350975	305330 193921 111409 295351 166207 351781	302974 191287 111687 296789 167105 351653	302354 188976 113378 299231 168378 355562	305188 189124 116063 301964 171175 358538	307133 187519 119613 301377 171368 363514	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7	-0.2 0.5 0.5 0.5 -0.4 -0.8 -0.2	0.0 -0.1 0.3 -0.1 -0.3 -0.1	
istry intensive industries her industrial sectors idential iary isport iuel	331020 217073 113947 284627 165325 341371	328869 215974 112895 309867 178847 366756	289602 187141 102460 309652 186849 365133	303343 196349 106994 310012 180916 370082	304636 196731 107905 297387 171626 356837	304062 194351 109710 298054 170601 350975	305330 193921 111409 295351 166207 351781	302974 191287 111687 296789 167105 351653	302354 188976 113378 299231 168378 355562	305188 189124 116063 301964 171175 358538	307133 187519 119613 301377 171368 363514	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7	-0.2 0.5 0.5 0.5 -0.4 -0.8 -0.2	0.0 -0.1 0.3 -0.1 -0.3 -0.1	
instry intensive industries her industrial sectors idential iany isport iuel il is	331020 217073 113947 284627 165325 341371 61705 483224	328869 215974 112895 309867 178847 366756 54278 499695	289602 187141 102460 309652 186849 365133 49523 454477	303343 196349 106994 310012 180916 370082 48249 438055	1130486 304636 196731 107905 297387 171626 356837 46002 405818	304062 194351 109710 298054 170601 350975 43008 390845	305330 193921 111409 295351 166207 351781 41230 382280	302974 191287 111687 296789 167105 351653 39771 375771	302354 188976 113378 299231 168378 355562 37795 372181	305188 189124 116063 301964 171175 358538 36083 370727	307133 187519 119613 301377 171368 363514 34358 368863	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6	-0.2 0.5 0.5 0.5 -0.4 -0.8 -0.2 -0.7 -1.1	0.0 -0.1 0.3 -0.1 -0.3 -0.1	
ustry nergy intensive industries her industrial sectors idential iary nsport fuel olids il as ectricity	331020 217073 113947 284627 165325 341371 61705 483224 265916	328869 215974 112895 309867 178847 366756 54278 499695 284196	289602 187141 102460 309652 186849 365133 49523 454477 268632	303343 196349 106994 310012 180916 370082 48249 438055 270154	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372	304062 194351 109710 298054 170601 350975 43008 390845 248241	305330 193921 111409 295351 166207 351781 41230 382280 240576	302974 191287 111687 296789 167105 351653 39771 375771 237136	302354 188976 113378 299231 168378 355562 37795 372181 234343	305188 189124 116063 301964 171175 358538 36083 370727 232867	307133 187519 119613 301377 171368 363514 34358 368863 236942	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1	-0.2 0.5 0.5 0.5 -0.4 -0.8 -0.2 -0.7 -1.1 -0.7	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4	
stry ergy intensive industries her industrial sectors dential ary sport uel lidids I as actricity act (from CHP and District Heating)	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178	289602 187141 102460 309652 186849 365133 49523 454477 268632 243907	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890	305330 193921 111409 295351 166207 351781 41230 382280 240576 274025	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2	-0.2 0.5 0.5 0.4 -0.8 -0.2 -0.7 -1.1 -0.7 0.4	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8	
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instry intensive industries her industrial sectors idential identi	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52098 0	289602 187141 102460 309652 186849 365133 49523 454477 268632 243907 53270 81428 0	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 554202 118042 264	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 55900 122382 426	305330 193921 1111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243 56123 124635 841 288554	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183 56980 125842 1200 314930	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4	-0.2  0.5  0.5  0.5  -0.4  -0.8  -0.2  -0.7  -1.1  -0.7  0.4  0.5  3.8  0.0  5.0	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9	
stry sergy intensive industries her industrial sectors idential sary seport suel bilds I as sectricity seat (from CHP and District Heating) senewable energy forms her fuels (hydrogen, ethanol) Is in Gross Final Energy Consumption (A) AL GHG emissions (Mt of CO2 eq.)	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52998 55894 0	289602 187141 102460 309652 186849 366533 49523 454477 268632 243907 53270 81428 0	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67 193514	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 55787 118042 264 242889	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 122382 426 <b>262990</b>	305330 193921 1111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 280995	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243 56123 124635 841 298554	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183 56980 125842 1200 314930 3423.4	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 340005	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0	-0.2  0.5  0.5  0.5  -0.4  -0.8  -0.2  -0.7  -1.1  -0.7  0.4  0.5  3.8  0.0  5.0  -1.2	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9 1.5 -1.1	
instry intensive industries her industrial sectors idential iary isport ivel ibidis I ass ectricity part (from CHP and District Heating) enewable energy forms her fuels (hydrogen, ethanol) is in Gross Final Energy Consumption (A) i'AL GHG emissions (Mt of CO2 eq.) which ETS sectors (2013 scope) GHG emissions	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52098 55894 0 103846 5291.8 2501.2	289602 187141 102460 309652 186849 365133 49523 454477 268632 243907 53270 81428 0	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67 193514 4599.3 2080.8	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 55787 118042 242889 4271.7	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 55900 122382 426 <b>262990</b> 4118.1 1823.2	305330 193921 111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 <b>280995</b> <b>3820.4</b> 1598.2	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243 56123 124635 841 298554 1392.4	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183 56980 125842 1200 314930	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9 1099.9	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 340005 1017.0	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4	-0.2  0.5  0.5  0.5  -0.4  -0.8  -0.2  -0.7  -1.1  -0.7  0.4  0.5  3.8  0.0  5.0  -1.2  -1.3	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9 1.5 -1.1 -1.7	
intensive industries here industrial sectors idential identification identific	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0 87331 5189.9	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52098 0 103846 55291.8 2501.2 2790.5	289602 187141 102460 309652 186849 365133 49523 454477 268632 243907 53270 81428 0 148412 4818.9 2169.3 2649.6	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67 193514 4599.3 2080.8 2518.5	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 55787 118042 264 242889 4271.7 1904.2 2367.5	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 122382 426 <b>262990</b> 4118.1 1823.2 2294.9	305330 193921 111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 280995 3820.4 1598.2 2222.2	302974 191287 111687 296789 187105 351653 39771 375771 237136 284243 56123 124635 841 298554 3577.4 1392.4 2185.0	302354 188976 113378 299231 188378 355562 37795 372181 234343 297183 56980 125842 1200 314930 3423.4 1262.8 2160.5	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9 1099.9 2150.9	307133 307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 340005 3166.5 1017.0 2149.5	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4 -0.7	-0.2  0.5  0.5  0.5  -0.4  -0.8  -0.2  -0.7  -1.1  -0.7  0.4  0.5  3.8  0.0  5.0  -1.2  -1.3  -1.1	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9 1.5 -1.1 -1.7 -0.6	
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ustry nergy intensive industries her industrial sectors idential iary rsport fuel lolids ii ass ectricity eat (from CHP and District Heating) enewable energy forms ther fuels (hydrogen, ethanol) 5 in Gross Final Energy Consumption (A) FAL GHG emissions (Mt of CO2 eq.) which ETS sectors (2013 scope) GHG emissions which non ETS sectors GHG emissions which non ETS sectors GHG emissions y Emissions (energy related) over generation/District heating	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0 87331 5189.9	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52098 5594 0 103846 5291.8 2501.2 2790.5 4118.1	289602 187141 102460 309652 186849 365133 49523 45477 2648672 243907 53270 81428 0 148412 4818.9 2169.3 2649.6 3761.2	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67 193514 4599.3 2080.8 2518.5 1197.4	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 55787 118042 264 242889 4271.7 1904.2 2367.5 3248.6 1041.8	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 55900 122382 426 <b>262990</b> 4118.1 1823.2 2294.9 3101.7 968.0	305330 305330 193921 111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 <b>280995</b> <b>3820.4</b> 1598.2 2222.2 <b>2860.4</b> 787.5	302974 191287 111687 296789 167105 351663 39771 375777 237136 284243 56123 124635 841 288554 1392.4 2185.0 2633.5 616.6	302354 188976 113378 299231 188378 355562 37795 372181 234343 56980 125842 1200 314930 3423.4 1262.8 2160.5 2494.1 517.3	305188 305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9 1099.9 2150.9 2414.4 458.2	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 340005 1017.0 2149.5 2347.9 399.0	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4 -0.7	-0.2  0.5  0.5  0.5  0.5  0.6  0.7  -1.1  -0.7  0.4  0.5  3.8  0.0  -1.2  -1.3  -1.5  -2.5	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9 -1.1 -1.7 -0.6 -1.3 -2.8	
restry rergy intensive industries her industrial sectors idential iary report fuel	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0 87331 5189.9	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52098 0 103846 55894 0 103846 5291.8 2501.2 2790.5 4118.1 1478.0 172.2	289602 187141 102460 309652 186849 365133 49523 454477 268632 243907 53270 0 148412 4818.9 2169.3 2649.6 3761.2 1337.3 158.0	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 67 193514 4599.3 2080.8 2518.5 3575.1 1197.4 148.5	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 554202 254202 264 242889 4271.7 1904.2 2367.5 3248.6 1041.8 138.4	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 55900 122382 262990 4118.1 1823.2 2294.9 3101.7 968.0 129.9	305330 193921 111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 280995 3820.4 1598.2 2222.2 2860.4 787.5 123.9	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243 56123 124635 841 298554 1392.4 2185.0 2633.5 616.6 115.9	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183 56980 125842 1200 3423.4 1262.8 2160.5 2494.1 517.3 110.1	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9 1099.9 2150.9 2414.4 458.2 105.9	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 340005 3166.5 1017.0 2149.5 2347.9 399.0	0.3 -1.3 -1.5 -1.1 0.8 1.2 0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4 -0.7	0.5 0.5 0.5 0.5 -0.4 -0.8 -0.2 -0.7 -1.1 -0.7 0.4 0.5 5.0 -1.3 -1.1 -1.5 -1.3	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9 -1.1 -1.7 -0.6 -1.3 -2.8 -1.1	
ustry  nergy intensive industries  her industrial sectors  idential  iary  nsport  fuel  jolids  iil  as  sectricity  sent (from CHP and District Heating)  enewable energy forms  ther fuels (hydrogen, ethanol)  S in Gross Final Energy Consumption (A)  TAL GHG emissions (Mt of CO2 eq.)  which ETS sectors (2013 scope) GHG emissions  which non ETS sectors GHG emissions  ye Emissions (energy related)  over generation/District heating  nergy Branch  dustry	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0 87331 5189.9	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52998 55894 0 103846 5291.8 2501.2 2790.5 4118.1 1478.0 172.2 637.1	289602 187141 102460 309652 186849 365133 49523 49523 454477 268632 243907 53270 81428 0 148412 4818.9 2169.3 2649.6 3761.2 1337.3 158.0 517.5	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67 193514 4599.3 2080.8 3575.1 1197.4 148.5 536.6	1130486 304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 55787 118042 242889 4271.7 1904.2 2367.5 3248.6 1041.8 138.4 505.7	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 55900 122382 426 <b>262990</b> 4118.1 1823.2 2294.9 <b>3101.7</b> 968.0 129.9 489.9	305330 193921 111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 280995 3820.4 1598.2 2222.2 2860.4 787.5 123.9 481.5	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243 56123 124635 841 298554 3577.4 1392.4 2185.0 2633.5 616.6 115.9 455.3	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183 56980 125842 1200 314930 3423.4 1262.8 2160.5 2494.1 517.3 110.1 430.6	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9 1099.9 2414.4 458.2 105.9 422.7	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 34005 3166.5 1017.0 2149.5 2347.9 399.0 102.8 422.3	0.3 -1.3 -1.5 -1.1 0.8 1.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4 -0.7	-0.2 0.5 0.5 0.5 0.4 -0.8 -0.2 -0.7 -1.1 -0.7 -1.4 0.5 3.8 0.0 5.0 -1.2 -1.3 -1.1 -1.5 -2.5 -1.3 -0.2	0.0 -0.1 0.3 -0.1 -0.3 -0.1 -1.1 -0.6 -0.4 0.8 0.0 0.5 8.9 1.5 -1.7 -0.6 -1.3 -2.8 -1.1 -0.5	
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ustry nergy intensive industries ther industrial sectors sidential titiary nsport fuel fuel foldids bit leas lelectricity leat (from CHP and District Heating) tenewable energy forms ther fuels (hydrogen, ethanol) S in Gross Final Energy Consumption (A) TAL GHG emissions (Mt of CO2 eq.) If which ETS sectors (2013 scope) GHG emissions f which non ETS sectors GHG emissions f which non ETS sectors GHG emissions f which pereation/District heating nergy Branch adustry tesidential eritary transport	331020 217073 113947 284627 165325 341371 61705 483224 265916 216590 45802 49105 0 87331 5189.9 3968.9 1400.3 1690.7 459.1 254.2 996.5	328869 215974 112895 309867 178847 366756 54278 499695 284196 238178 52098 55894 0 103846 5291.8 2501.2 2790.5 4118.1 1478.0 177.2 637.1 488.8 265.0 1077.0	289602 187141 102460 309652 186849 365133 49523 454477 268632 243907 53270 81428 0 148412 4818.9 2169.3 2649.6 3761.2 1337.3 158.0 517.5 455.7 247.8	303343 196349 106994 310012 180916 370082 48249 438055 270154 253155 55094 99580 67 193514 4599.3 2080.8 2518.5 3575.1 1197.6 428.7 219.3 1044.6	304636 196731 107905 297387 171626 356837 46002 405818 250372 254202 55787 118042 264 242889 4271.7 1904.2 2367.5 3248.6 10418.4 505.7 390.7 194.2 977.8	304062 194351 109710 298054 170601 350975 43008 390845 248241 262890 122382 426 <b>262990</b> 4118.1 1823.2 2294.9 3101.7 968.0 129.9 489.9 378.2 180.2 2955.4	305330 193921 111409 295351 166207 351781 41230 382280 240576 274025 55655 124282 619 280995 3820.4 1598.2 2222.2 2860.4 787.5 123.9 481.5 358.2 158.4 950.9	302974 191287 111687 296789 167105 351653 39771 375771 237136 284243 56123 124635 841 298554 1392.4 2185.0 2633.5 616.6 115.9 455.3 348.8 150.6 946.3	302354 188976 113378 299231 168378 355562 37795 372181 234343 297183 56980 125842 1200 314930 3423.4 1262.8 2160.5 2494.1 517.3 110.1 430.6 338.0 143.9 954.2	305188 189124 116063 301964 171175 358538 36083 370727 232867 311900 57734 125986 1569 329030 3250.9 1099.9 2414.4 458.2 105.9 422.7 330.9 1393.3 957.5	307133 187519 119613 301377 171368 363514 34358 368863 236942 320867 58063 122416 1884 34005 3166.5 1017.0 2149.5 2347.9 399.0 102.8 422.3 321.8 136.4 965.5	0.3 -1.3 -1.5 -1.1 0.8 1.2 -0.7 -2.2 -0.6 0.1 1.2 1.5 5.2 0.0 5.4 -0.7 -0.5 -0.6 -2.8 -0.1 -0.3 0.5	0.5 0.5 0.5 0.5 0.5 0.2 -0.8 -0.2 -0.7 0.4 0.5 0.0 5.0 -1.2 -1.1 1.15 -2.5 -2.5 -2.4 -0.7	0.0 0.0 0.3 -0.1 -0.3 -0.1 -1.1 -1.1 -0.6 -0.6 -0.4 0.8 0.0 0.5 8.9 -1.5 -1.1 -1.7 -0.6 -0.6 -0.6 -0.5 -0.9 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0	

JMMARY ENERGY BALANCE AND INDICAT	'ORS (B)											EU27: R	eferen	ce sce	na
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '	10-'20 '	20-'30	'30
												An	nual %	Change	!
in Energy System Indicators															
pulation (Million)	481.081	489.325	499.201	506.264	512.354	517.061	520.263	522.430	523.573	523.481	521.899	0.4	0.3	0.2	
PP (in 000 M€10)	10670.6	11722.3	12256.0	13159.1	14189.9	15386.1	16600.1	17793.2	19073.1	20435.2	21858.7	1.4	1.5	1.6	
oss InI. Cons./GDP (toe/M€10) rbon intensity (t of CO₂/toe of GIC)	161.6 2.30	155.6 2.26	143.5 2.14	132.1 2.06	116.7 1.96	105.6 1.91	96.6 1.78	89.7 1.65	84.0 1.56	79.3 1.49	74.2 1.45	-1.2 -0.7	-2.0 -0.9	-1.9 -0.9	
port Dependency %	46.7	52.5	52.7	53.7	52.9	54.1	55.0	54.6	54.7	55.4	56.5	-0.7	-0.5	-0.5	
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)		1332.4	1560.5	1880.9	2099.8	2219.4	2323.6	2395.3	2488.5	2591.6	2682.3	3.7	3.0	1.0	
as % of GDP	1007.9	11.4	12.7	14.3	14.8	14.4	14.0	13.5	13.0	12.7	12.3	3.1	3.0	1.0	
ergy intensity indicators	10.2		12.7	14.0	14.0		14.0				12.0				
dustry (Energy on Value added, index 2000=100)	100.0	93.2	83.7	81.1	76.3	71.4	67.9	64.3	61.2	59.2	57.0	-1.8	-0.9	-1.2	
sidential (Energy on Private Income, index 2000=100)	100.0	98.7	94.7	89.2	79.7	73.8	67.7	63.3	59.3	55.4	51.2	-0.5	-1.7	-1.6	
rtiary (Energy on Value added, index 2000=100)	100.0	97.4	94.8	85.3	74.7	68.1	61.1	57.0	53.2	50.2	46.6	-0.5	-2.3	-2.0	
ssenger transport (toe/Mpkm)	40.0	39.2	37.8	35.9	32.1	29.0	26.9	25.6	24.9	24.4	24.1	-0.6	-1.6	-1.8	
eight transport (toe/Mtkm)	47.1	47.6	48.3	46.8	44.2	41.9	40.0	38.8	37.7	37.0	36.4	0.3	-0.9	-1.0	
rbon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.39	0.37	0.33	0.29	0.25	0.23	0.18	0.14	0.11	0.09	0.08	-1.6	-2.8	-3.3	
nal energy demand (t of CO <sub>2</sub> /toe)	2.14	2.08	1.97	1.91	1.83	1.78	1.74	1.70	1.66	1.63	1.61	-0.8	-0.7	-0.5	
ndustry	2.09	1.94	1.79	1.77	1.66	1.61	1.58	1.50	1.42	1.39	1.38	-1.5	-0.7	-0.5	
Residential	1.61	1.58	1.47	1.38	1.31	1.27	1.21	1.18	1.13	1.10	1.07	-0.9	-1.1	-0.8	
ertiary	1.54	1.48	1.33	1.21	1.13	1.06	0.95	0.90	0.85	0.81	0.80	-1.5	-1.6	-1.7	
ransport (C)	2.92	2.94	2.86	2.82	2.74	2.72	2.70	2.69	2.68	2.67	2.66	-0.2	-0.4	-0.1	
icators for renewables															
are of RES in Gross Final Energy Consumption (b) (%)	7.5	8.4	12.4	16.1	20.9	22.7	24.4	25.9	27.1	28.0	28.7				
S in transport (%)	0.6	1.3	4.7	6.5	10.3	11.2	12.0	12.5	12.7	13.3	13.9				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	2996677	3274931	3314111	3402657	3413997	3516471	3649690	3790687	3974224	4182474	4318132	1.0	0.3	0.7	
uclear energy	945027	997733	916685	887261	749295	705996	799389	868122	896436	922451	923898	-0.3	-2.0	0.6	
olids	932109	972611	827663	803081	705123	637045	475234	342551	313245	349227	362360	-1.2	-1.6	-3.9	
il (including refinery gas)	179609	139503	86291	45708	26060	24477	20476	20793	21249	22141	21840	-7.1	-11.3	-2.4	
as (including derived gases)	512821	697929	793100	748722	704250	719829	734499	761045	786904	792473	786463	4.5	-1.2	0.4	
iomass-waste	46848	83773	145868	188714	220932 367238	230724	242597	270927	313747	327621 410219	342281	12.0	4.2	0.9	
ydro (pumping excluded) /ind	352534 22253	305550 70443	366247 149063	361611 262722	486230	376000 630696	388519 766793	400310 853875	406715 905093	989403	416470 1073065	0.4 20.9	0.0 12.6	0.6 4.7	
olar	118	1459	22363	96127	142752	176745	206106	250918	303363	327771	346440	68.9	20.4	3.7	
eothermal and other renewables	5358	5930	6831	8712	12116	14959	16077	22146	27472	41168	45316	2.5	5.9	2.9	
other fuels (hydrogen, methanol)	0	0930	0031	0/12	0	14959	0	0	0	41100	45510	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	646747	708073	834264	925354	1012725	1061915	1132393	1194810	1267489	1321250	1374366	2.6	2.0	1.1	
luclear energy	136924	134494	131323	123150	111162	96912	107006	115171	118838	122076	121993	-0.4	-1.7	-0.4	
denewable energy	112494	145938	224768	316443	434378	514107	579666	636263	690015	737329	781473	7.2	6.8	2.9	
Hydro (pumping excluded)	99421	103693	110259	116259	118555	120380	122700	126636	128250	129913	132107	1.0	0.7	0.3	
Wind	12893	40504	84423	123304	204086	257384	304682	335027	354707	384193	412315	20.7	9.2	4.1	
Solar	180	1740	29845	76293	110082	133542	149251	171407	203516	216954	230185	66.7	13.9	3.1	
Other renewables (tidal etc.)	0	0	240	586	1655	2800	3033	3193	3542	6268	6865	0.0	21.3	6.2	
hermal power	397328	427641	478173	485761	467185	450896	445720	443377	458636	461845	470900	1.9	-0.2	-0.5	
of which cogeneration units	91881	98483	100717	102587	113107	113752	115255	120028	126663	134995	136995	0.9	1.2	0.2	
of which CCS units	0	0	0	0	904	904	1610	7630	18271	34464	38410	0.0	0.0	5.9	
Solids fired	186157	180309	175431	162895	141596	121297	103771	90492	87932	86647	81529	-0.6	-2.1	-3.1	
Gas fired	128409	168068	223825	251589	256995	264095	278350	288333	293082	294453	298817	5.7	1.4	0.8	
Oil fired	67112 15084	59040	53643	41899 28584	33104 34587	27415	23424 39200	20018 42907	21281	20185	22040	-2.2	-4.7	-3.4	
Biomass-waste fired Hydrogen plants	15064	19571 0	24548 0	20004	34367	37179 0	39200	42907	54197 0	57616 0	65261 0	5.0 0.0	3.5 0.0	1.3 0.0	
Geothermal heat	567	652	726	794	903	910	975	1627	2145	2943	3253	2.5	2.2	0.8	
Load factor of net power capacity (F) (%)	50.0	50.1	43.2	40.0	36.9	36.3	35.5	34.9	34.5	34.7	34.4	2.0		0.0	
ctricity indicators	30.0	30.1	45.2	40.0	30.3	30.3	33.3	34.3	34.3	34.7	34.4				-
ciricity indicators ciency of gross thermal power generation (%)	37.6	38.4	38.4	40.4	40.7	41.3	42.7	43.0	43.5	43.8	44.5				
of gross electricity from CHP	11.4	11.7	12.6	14.3	15.8	16.4	16.1	16.4	16.6	16.7	16.1				
f electricity from CCS	0.0	0.0	0.0	0.0	0.2	0.2	0.5	1.7	3.4	5.0	6.9				
bon free gross electricity generation (%)	45.8	44.7	48.5	53.1	58.0	60.7	66.3	70.3	71.8	72.2	72.9				
uclear	31.5	30.5	27.7	26.1	21.9	20.1	21.9	22.9	22.6	22.1	21.4				
enewable energy forms	14.3	14.3	20.8	27.0	36.0	40.6	44.4	47.4	49.2	50.1	51.5				
Insport sector															
senger transport activity (Gpkm)	5866.2	6218.8	6431.5	6717.6	7003.9	7446.6	7913.9	8237.5	8576.0	8830.8	9091.6	0.9	0.9	1.2	
ublic road transport	516.2	523.8	509.5	527.8	547.0	571.3	597.9	618.6	639.7	654.5	669.7	-0.1	0.7	0.9	
rivate cars and motorcycles	4405.3	4670.3	4867.4	5024.8	5165.3	5423.4	5679.6	5849.7	6020.9	6146.3	6272.6	1.0	0.6	1.0	
ail	446.1	457.9	494.1	534.2	578.4	640.1	710.9	760.2	813.0	849.6	886.8	1.0	1.6	2.1	
viation	456.9	527.3	522.5	591.3	672.3	769.1	880.8	962.9	1054.7	1131.4	1212.4	1.4	2.6	2.7	
land navigation	41.7	39.5	38.1	39.4	40.9	42.7	44.7	46.1	47.6	48.9	50.1	-0.9	0.7	0.9	
ight transport activity (Gtkm)	2222.9	2533.0	2481.9	2701.7	2924.8	3159.5	3413.8	3551.4	3694.9	3790.9	3888.2	1.1	1.7	1.6	
rucks	1519.1	1794.0	1755.6	1913.5	2065.9	2221.1	2386.7	2481.9	2580.7	2646.5	2714.4	1.5	1.6	1.5	
ail	403.7	413.2	389.9	432.7	482.8	537.2	598.7	628.5	660.0	680.4	700.1	-0.3	2.2	2.2	
land navigation	300.1	325.8	336.4	355.6	376.1	401.2	428.3	441.0	454.2	463.9	473.8	1.2	1.1	1.3	
ergy demand in transport (ktoe) (G)	339288	364165	362888	367610	354311	348358	349092	348902	352761	355707	360644	0.7	-0.2	-0.1	
ublic road transport	7526	7609	7468	7660	7742	7791	7867	7949	8074	8125	8210	-0.1	0.4	0.2	
rivate cars and motorcycles	176833	180606	181000	174730	155832	144537	140525	139292	139768	140323	141691	0.2	-1.5	-1.0	
rucks	95514	111182	111506	117343	119585	121853	125482	126617	128090	128985	130764	1.6	0.7	0.5	
ail	8052	7809	7349	7904	8495	9119	9760	9880	9931	9778	9583	-0.9	1.5	1.4	
A-th-	45418	50416	49712	53873	56322	58404	58472	58054	59665	61202	63059	0.9	1.3	0.4	
viation nland navigation	43410	00410	40112	000.0											

								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATOR	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	'20-'30	'30-'50
												Aı	nnual %	Change	
Production (incl.recovery of products) Solids	<b>9799</b> 293	<b>9992</b> 0	<b>11837</b> 0	<b>12068</b> 0	<b>11850</b> 0	<b>11667</b> 0	<b>11793</b> 0	<b>11421</b>	<b>11173</b> 0	<b>11178</b> 0	<b>11248</b> 0	1.9 -51.5	<b>0.0</b> -100.0	<b>0.0</b> 0.0	<b>-0.2</b> 0.0
Oil	1114	1007	1107	965	694	302	251	167	11	0	0	-0.1	-4.6		-100.0
Natural gas	1533	1404	1486	1414	969	918	738	575	307	14	0	-0.3	-4.2	-2.7	-100.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	6859	7580	9244	9689	10186	10447	10804	10679	10856	11163	11248	3.0	1.0	0.6	0.2
Hydro Biomass & Waste	3597 3169	3154 4189	3302 5559	3552 5506	3705 5471	3789 5344	3910 5193	3968 4911	4006 4880	4026 5024	4100 5018	-0.9 5.8	1.2 -0.2	0.5 -0.5	0.2 -0.2
Wind	6	114	177	288	617	870	1149	1149	1298	1319	1328	40.9	13.3	6.4	0.7
Solar and others	63	93	171	324	367	420	518	627	643	771	774	10.6	7.9	3.5	2.0
Geothermal	25	30	35	20	26	25	34	25	29	23	28	3.4	-2.8	2.7	-1.0
Net Imports Solids	<b>19132</b> 3019	<b>24570</b> 3969	<b>21400</b> 2981	<b>23534</b> 3701	<b>22337</b> 3048	<b>21799</b> 2533	<b>20997</b> 2292	<b>20785</b> 1929	<b>21071</b> 1581	<b>21271</b> 1522	<b>21537</b> 1440	<b>1.1</b> -0.1	<b>0.4</b> 0.2	<b>-0.6</b> -2.8	<b>0.1</b> -2.3
Oil	11012	13257	11638	12035	11951	11411	11112	10953	11007	11005	10969	0.6	0.2	-0.7	-0.1
- Crude oil and Feedstocks	7962	8170	7061	7284	7396	7207	7058	7006	7095	7099	7076	-1.2	0.5	-0.5	0.0
- Oil products	3050	5088	4577	4750	4555	4205	4054	3947	3912	3906	3893	4.1	0.0	-1.2	-0.2
Natural gas	5253	7153	6114	7075	6332	6647	6261	6568	7099	7275	7578	1.5	0.4	-0.1	1.0
Electricity	-118	229	200	13	104	84	86	91	98	74	58	0.0	-6.3	-1.9	-1.9
Gross Inland Consumption Solids	<b>29179</b> 3597	<b>34398</b> 3999	<b>34618</b> 3397	<b>35602</b> 3701	<b>34187</b> 3048	<b>33466</b> 2533	<b>32790</b> 2292	<b>32207</b> 1929	<b>32244</b> 1581	<b>32449</b> 1522	<b>32785</b> 1440	1.7 -0.6	<b>-0.1</b> -1.1	<b>-0.4</b> -2.8	<b>0.0</b> -2.3
Oil	12356	14480	13091	12999	12646	11714	11363	11120	11017	11005	10969	0.6	-0.3	-1.1	-0.2
Natural gas	6519	8159	8214	8489	7301	7565	6999	7142	7405	7289	7578	2.3	-1.2	-0.4	0.4
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Electricity  Beneviable energy forms	-118	229	200	13	104	84	86	91	98	74	58	0.0	-6.3	-1.9	-1.9
Renewable energy forms	6825	7531	9715	10399	11089	11571	12052	11924	12143	12559	12740	3.6	1.3	0.8	0.3
as % in Gross Inland Consumption Solids	12.3	11.6	9.8	10.4	8.9	7.6	7.0	6.0	4.9	4.7	4.4				
Oil	42.3	42.1	37.8	36.5	37.0	35.0	34.7	34.5	34.2	33.9	33.5				
Natural gas	22.3	23.7	23.7	23.8	21.4	22.6	21.3	22.2	23.0	22.5	23.1				
Nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	23.4	21.9	28.1	29.2	32.4	34.6	36.8	37.0	37.7	38.7	38.9				
Gross Electricity Generation in GWh <sub>e</sub> Self consumption and grid losses	<b>59863</b> 5961	<b>64054</b> 7321	<b>67925</b> 7594	<b>71196</b> 8147	<b>70632</b> 7748	<b>73628</b> 7977	<b>76369</b> 8255	<b>78451</b> 8460	<b>81667</b> 8851	<b>84906</b> 9239	<b>88377</b> 9615	1.3 2.5	<b>0.4</b> 0.2	<b>0.8</b> 0.6	<b>0.7</b> 0.8
Fuel Inputs to Thermal Power Generation	3877	5425	5647	6005	4739	4509	4104	4037	4128	4380	4544	3.8	-1.7	-1.4	0.5
Solids	1216	1512	1019	1142	346	94	82	164	0	0	0	-1.8	-10.2	-13.4	-100.0
Oil (including refinery gas)	278	262	177	92	311	71	59	58	68	72	82	-4.4	5.8	-15.3	1.6
Gas (including derived gases)	1961	2836	2871	3125	2448	2703	2333	2426	2492	2515	2565	3.9	-1.6	-0.5	0.5
Biomass & Waste Geothermal heat	421 0	814 2	1580 1	1639 7	1627 7	1634 7	1623 7	1381 8	1560 8	1785 8	1890 8	14.1 0.0	0.3 19.1	0.0	0.8
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	11542	12016	11623	11822	11567	10799	10256	9611	9386	9315	9284	0.1	0.0	-1.2	-0.5
Refineries	9060	9349	8155	8251	8103	7534	7336	7205	7143	7137	7114	-1.0	-0.1	-1.0	-0.2
Biofuels and hydrogen production	16	45	472	556	586	587	595	607	630	668	716	40.5	2.2	0.2	0.9
District heating	557 1910	613 2009	931 2065	862	757 2122	760	738	656 1143	630	588	600	5.3 0.8	-2.1 0.3	-0.3 -2.9	-1.0
Derived gases, cokeries etc.  Energy Branch Consumption	1348			2153 <b>1832</b>	1705	1918 <b>1570</b>	1587 <b>1465</b>	1342	983 <b>1278</b>	924 <b>1253</b>	853			-2.9	-3.1 <b>-0.7</b>
							1403	1342	1270		1261			-15	
Non-Energy Uses		1615 1716	1763 1865				2047	2022	2028	2061	1261 2156	2.7	-0.3	-1.5 -0.5	
Non-Energy Uses Final Energy Demand	1718	1716	1865	1968	2148	2098	2047 26969	2022 26727	2028 26810	2061 26968	2156	2.7 0.8	-0.3 1.4	-0.5	0.3
Non-Energy Uses Final Energy Demand by sector							2047 26969	2022 26727	2028 26810	2061 26968		2.7	-0.3		
Final Energy Demand by sector Industry	1718 23670 7236	1716 28141 8762	1865 27933 8843	1968 28470 9147	2148 27749 9056	2098 27316 8833	<b>26969</b> 8780	<b>26727</b> 8622	<b>26810</b> 8585	<b>26968</b> 8632	2156 27221 8762	2.7 0.8 1.7 2.0	-0.3 1.4 -0.1	-0.5 -0.3	<b>0.3</b> <b>0.0</b> 0.0
Final Energy Demand by sector Industry - energy intensive industries	1718 23670 7236 5276	1716 28141 8762 6088	1865 27933 8843 6004	1968 28470 9147 6192	2148 27749 9056 6132	2098 27316 8833 5929	<b>26969</b> 8780 5882	<b>26727</b> 8622 5718	26810 8585 5612	26968 8632 5543	2156 27221 8762 5507	2.7 0.8 1.7 2.0 1.3	-0.3 1.4 -0.1 0.2 0.2	-0.5 -0.3 -0.3 -0.4	0.3 0.0 0.0 -0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors	7236 5276 1960	1716 28141 8762 6088 2674	1865 27933 8843 6004 2839	1968 28470 9147 6192 2955	2148 27749 9056 6132 2925	2098 27316 8833 5929 2904	26969 8780 5882 2898	26727 8622 5718 2904	26810 8585 5612 2974	26968 8632 5543 3089	2156 27221 8762 5507 3255	2.7 0.8 1.7 2.0 1.3 3.8	-0.3 1.4 -0.1 0.2 0.2 0.3	-0.5 -0.3 -0.3 -0.4 -0.1	0.3 0.0 0.0 -0.3 0.6
Final Energy Demand by sector Industry - energy intensive industries	1718 23670 7236 5276	1716 28141 8762 6088	1865 27933 8843 6004	1968 28470 9147 6192	2148 27749 9056 6132	2098 27316 8833 5929	<b>26969</b> 8780 5882	<b>26727</b> 8622 5718	26810 8585 5612	26968 8632 5543	2156 27221 8762 5507	2.7 0.8 1.7 2.0 1.3	-0.3 1.4 -0.1 0.2 0.2	-0.5 -0.3 -0.3 -0.4	0.3 0.0 0.0 -0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential	1718 23670 7236 5276 1960 6322	1716 28141 8762 6088 2674 6817	1865 27933 8843 6004 2839 6896	1968 28470 9147 6192 2955 6911	2148 27749 9056 6132 2925 6509	2098 27316 8833 5929 2904 6534	26969 8780 5882 2898 6442	26727 8622 5718 2904 6371	8585 5612 2974 6338	26968 8632 5543 3089 6332	2156 27221 8762 5507 3255 6299	2.7 0.8 1.7 2.0 1.3 3.8 0.9	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1	0.3 0.0 0.0 -0.3 0.6 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	1718 23670 7236 5276 1960 6322 3066 7046	1716 28141 8762 6088 2674 6817 3445 9118	1865 27933 8843 6004 2839 6896 3396 8797	1968 28470 9147 6192 2955 6911 3142 9270	2148 27749 9056 6132 2925 6509 2959 9223	2098 27316 8833 5929 2904 6534 3100 8849	26969 8780 5882 2898 6442 3043 8704	8622 5718 2904 6371 3059 8675	26810 8585 5612 2974 6338 3138 8748	26968 8632 5543 3089 6332 3199 8806	2156 27221 8762 5507 3255 6299 3253 8907	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5	-0.5 -0.3 -0.4 -0.1 -0.1 0.3 -0.6	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	1718 23670 7236 5276 1960 6322 3066 7046	1716 28141 8762 6088 2674 6817 3445 9118	1865 27933 8843 6004 2839 6896 3396 8797	1968 28470 9147 6192 2955 6911 3142 9270	2148 27749 9056 6132 2925 6509 2959 9223	2098 27316 8833 5929 2904 6534 3100 8849	26969 8780 5882 2898 6442 3043 8704	8622 5718 2904 6371 3059 8675	26810 8585 5612 2974 6338 3138 8748	26968 8632 5543 3089 6332 3199 8806	2156 27221 8762 5507 3255 6299 3253 8907	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 0.3 -0.6	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	1718 23670 7236 5276 1960 6322 3066 7046	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537	26969 8780 5882 2898 6442 3043 8704 1281 9255	8622 5718 2904 6371 3059 8675	26810 8585 5612 2974 6338 3138 8748 1087 9023	26968 8632 5543 3089 6332 3199 8806	2156 27221 8762 5507 3255 6299 3253 8907 995	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 0.3 -0.6	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1 -1.3 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605	26969 8780 5882 2898 6442 3043 8704	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125	26810 8585 5612 2974 6338 3138 8748 1087 9023 4229	26968 8632 5543 3089 6332 3199 8806	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 0.3 -0.6	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1 -1.3 -0.2 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	1718 23670 7236 5276 1960 6322 3066 7046	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300	8622 5718 2904 6371 3059 8675	26810 8585 5612 2974 6338 3138 8748 1087 9023	26968  8632 5543 3089 6332 3199 8806  1049 8987 4075	2156 27221 8762 5507 3255 6299 3253 8907 995	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5	-0.5 -0.3 -0.4 -0.1 -0.1 0.3 -0.6	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1 -1.3 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	7236 5276 1960 6322 3066 7046 1367 9832 4464 4432	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848	8622 5718 2904 6371 3059 8675 1169 9062 4125 6023	26810 8585 5612 2974 6338 3138 8748 1087 9023 4229 6274	26968  8632 5543 3089 6332 3199 8806  1049 8987 4075 6494	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5	-0.5 -0.3 -0.4 -0.1 -0.1 0.3 -0.6 -0.8 -0.9	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701	8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706	8585 5612 2974 6338 3138 8748 1087 9023 4229 6274 1699	26968  8632 5543 3089 6332 3199 8806  1049 8987 4075 6494 1742	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5  2.0 -0.5 -0.7 0.2 -0.1	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1	0.3 0.0 0.0 -0.3 0.6 -0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353 3140 0	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725 4475 4	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9	8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10	26810 8585 5612 2974 6338 3138 8748 1087 9023 4229 6274 1699 4484 13	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 4604 17 11607	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 2.0 -0.5 -0.7 0.2 -0.1 0.8 0.0	-0.5 -0.3 -0.4 -0.1 -0.1 0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 8.0 1.0	0.3 0.0 0.0 0.3 0.6 -0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7 0.1 0.0 4.3 0.4
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.)	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1363 3140 0 7090 97.0	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725 4475 4 9895	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9	8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10	26810 8585 5612 2974 6338 3138 8748 1087 9023 4229 6274 1699 4484 13 11228 68.7	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 4604 17 11607 68.0	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21 11775	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 2.0 -0.5 -0.7 0.2 -0.1 0.8 0.0 1.5 -0.5	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 8.0 1.0 -1.3	0.3 0.0 0.0 0.0 0.0 0.6 0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7 0.1 0.0 0.4 -0.3 -0.4 -0.4 -0.5 -
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 3140 0 7090 97.0	1865 27933 8843 6004 2839 6896 8797 1133 10647 4989 5274 4145 0 8554 89,7	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 1792 4296 19041 92.2 37.7	2148 27749 9056 6132 2925 6509 9223 1385 10123 4634 5402 1725 4475 4 9895 85.0	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 80.3 30.5	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1	8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 1061 70.6 24.6	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 111228 68.7 23.2	26968 8632 5543 3089 6332 3199 8806 1049 8897 4075 6494 1742 4604 1742 11607 68.0 22.9	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21 11775 67.9	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5  -0.5 -0.7 0.2 -0.1 0.8 0.0 1.5 -0.5 -0.5	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 8.0 1.0 -1.3 -1.9	0.3 0.0 0.0 0.0 0.0 0.3 0.6 0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7 0.1 0.0 0.0 0.3 0.6 0.1 0.3 0.6 0.1 0.3 0.6 0.1 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.)	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1363 3140 0 7090 97.0	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725 4475 4 9895	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9	8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10	26810 8585 5612 2974 6338 3138 8748 1087 9023 4229 6274 1699 4484 13 11228 68.7	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 4604 17 11607 68.0	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21 11775	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 2.0 -0.5 -0.7 0.2 -0.1 0.8 0.0 1.5 -0.5	-0.5 -0.3 -0.3 -0.4 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 8.0 1.0 -1.3	0.3 0.0 0.0 0.0 0.0 0.6 0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7 0.1 0.0 0.4 -0.3 -0.4 -0.4 -0.5 -
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0 6126	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353 3140 0 7090 97.0	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0 8554 89.7 34.9	1968 28470 9147 6192 2955 6911 3142 9270 1256 10763 5022 5320 1792 4296 1 9041 92.2 37.7 54.5	2148 27749 9056 6132 2925 6509 9223 1385 10123 4634 5402 1725 4475 4 9895 85.0 33.0 52.0	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 80.3 30.5 49.9	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10 11061 70.6 24.6 46.1	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.2 45.5	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 4604 17 11607 68.0 22.9 45.1	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 45.2	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 -0.7 0.2 -0.1 0.8 0.0 1.5 -0.5 -0.5 -0.5	-0.5 -0.3 -0.3 -0.1 -0.1 -0.1 0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 8.0 1.0 -1.3 -1.9 -0.8	0.3 0.0 0.0 0.0 0.0 0.1 0.3 0.1 -0.2 -0.1 0.7 0.1 0.0 0.4 0.4 0.4 0.4 0.5 0.6 0.6 0.1 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0 6126 84.8	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353 3140 0 7090 97.0 38.1 58.9 78.6 17.0	1865 27933 8843 6004 2839 6896 8797 1133 10647 4989 5274 1744 4145 0 8554 89.7 34.9 54.9 71.9 54.9	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1 9041 92.2 37.7 54.5 73.9 15.5 4.5	2148 27749 9056 6132 2925 6509 9223 1385 10123 4634 5402 1725 4475 4 9895 85.0 33.0 52.0 66.8 11.7 4.3	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 60.3 30.5 49.9 62.2	26969 8780 5882 2898 6442 3043 8704  1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1 47.8 57.4 8.1 1.3.4	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10 11061 70.6 24.6 46.1 53.9	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.2 45.5 52.3 6.3 6.3	26968 8632 5543 3089 6332 3199 8806 1049 8897 4075 6494 1772 11607 68.0 22.9 45.1 51.6 6.4 2.4	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 45.2 51.6 6.2	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4 0.6	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.7 -0.2 -0.7 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5	-0.5 -0.3 -0.4 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 8.0 -1.3 -1.9 -0.8 -1.5 -2.4	0.3 0.0 0.0 0.3 0.6 0.1 0.3 0.1 -0.2 -0.1 0.7 0.1 0.0 0.4 -0.5 -0.9 -0.3 -0.9 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0 6126 84.8	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353 3140 0 7090 97.0 38.1 58.9 78.6 17.0 3.9 18.3	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0 8554 89.7 34.9 71.9 15.5 4.3 16.9	1968 28470 9147 6192 2955 6911 3142 9270 1256 10763 5022 5320 1792 4296 1 9041 92.2 37.7 54.5 73.9 15.5 4.5	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725 4475 4 9895 85.0 33.0 66.8 11.7 4.3	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 80.3 30.5 49.9 62.2 10.3 3.9 10.3	26969 8780 5882 2898 6442 3043 8704  1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1 47.8 57.4 8.1 3.4	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10 11061 70.6 24.6 46.1 53.9 7.1 2.8	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.5 52.3 6.3 2.5 13.8	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 11607 68.0 22.9 45.1 51.6 6.4 2.4 13.4	2156 27221 8762 5507 3255 6299 3253 8907 995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 45.2 51.6 6.6 2.3 13.3	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4 0.6	-0.3 1.4 -0.1 0.2 0.2 0.3 -1.4 0.5 -0.6 -0.6 -0.7 0.2 -0.1 0.8 0.0 0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -	-0.5 -0.3 -0.4 -0.1 -0.1 -0.1 -0.6 -0.8 -0.9 -0.7 0.8 0.0 1.0 -1.3 -1.5 -3.6 -2.4 -1.3	0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0 6126 84.8	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353 3140 0 7090 97.0 38.1 58.9 17.0 3.9 18.3 8.6	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0 8554 89.7 34.9 54.9 54.9 54.9 54.9 54.9 76.9	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1 9041 92.2 37.7 54.5 15.5 4.5	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725 447 4 9895 85.0 33.0 52.0 66.8 11.7 4.3 17.6 5.9	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 80.3 30.5 49.9 10.3 3.9 16.3 5.7	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1 47.8 8.1 3.4 15.4	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10 11061 70.6 24.6 46.1 53.9 7.1 2.8 14.1	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.2 45.5 6.3 2.5 13.8 4.9	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 4604 17 11607 68.0 22.9 45.1 6.4 2.4 13.4	2156 27221 8762 5507 3255 6299 3253 8907  995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 451.6 6.6 2.3 13.3 4.4	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.4 0.6 0.9 2.1 2.2 -1.5	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 -0.7 0.2 -0.1 1.5 -0.5 -0.7 -2.8 0.0 0.4 -2.6	-0.5 -0.3 -0.4 -0.1 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 -0.8 -0.1 -1.3 -1.9 -0.8 -1.5 -3.6 -2.4 -1.3 -0.9	0.3 0.0 0.0 0.3 0.6 -0.1 0.3 -0.2 -0.1 0.0 0.4 -0.5 -0.9 -0.9 -0.5 -0.1 -0.9 -0.9 -0.9 -0.1 -0.9 -0.1 -0.9 -0.1 -0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which non ETS sectors CHG emissions of which non ETS sectors CHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	1718 23670 7236 5276 1960 6322 3066 7046  1367 9832 4464 4432 1020 2555 0 6126 84.8  65.6 12.5 3.4 16.6 8.9 3.9	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1363 3140 0 7090 97.0 38.1 58.9 78.6 17.0 3.9 18.3 8.6 6.4.4	1865 27933 8843 6004 2839 6896 8797 1133 10647 4989 5274 4145 0 8554 33.9 54.9 71.9 54.9 71.9 54.9 71.9 64.3 64.3 64.3 64.3 64.3 64.3 64.3 64.3	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1 9041 92.2 37.7 54.5 73.9 15.9 16.0 9.0	2148 27749 9056 6132 2925 6509 9223 1385 10123 4634 5402 1725 4475 4 9895 85.0 33.0 52.0 66.8 11.7 4.3 17.6 9.2 17.6 9.2 17.6 9.2 9.2 9.2 9.2 17.6 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 4595 7 10233 30.5 49.9 62.2 10.3 3.9 16.3 5.7 2.1	26969 8780 5882 2898 6442 3043 3073 1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1 47.8 57.4 8.1 3.4 15.4 5.4	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 170.6 24.6 46.1 53.9 7.1 2.8 14.1 5.1 1.6	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.2 45.5 52.3 6.3 2.5 13.8 4.9 1.6	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 177 11607 68.0 22.9 45.1 51.6 6.4 2.4 13.4 4.7 1.5	2156 27221 8762 5507 3255 6299 3253 8907  995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 45.2 51.6 6.6 2.3 13.3 4.4 1.5	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4 0.6 0.9 2.1 2.2 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	-0.3 -1.4 -0.1 -0.2 -0.2 -0.3 -0.6 -1.4 -0.5 -0.5 -0.7 -0.1 -0.8 -0.0 -0.5 -0.5 -0.7 -0.2 -0.1 -0.8 -0.0 -0.5 -0.5 -0.7 -0.5 -0.7 -0.5 -0.7 -0.5 -0.7 -0.5 -0.7 -0.5 -0.7 -0.5 -0.7 -0.7 -0.7 -0.8 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9	-0.5 -0.3 -0.4 -0.1 -0.1 -0.1 -0.8 -0.9 -0.7 0.8 -0.9 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	0.3 0.0 0.0 0.3 0.6 0.1 0.3 0.1 -1.3 -0.2 -0.1 0.7 0.0 4.3 0.4 -0.5 -0.9 -0.3 -0.5 -0.1 -0.6 -0.1 -0.7 -0.0 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0 6126 84.8	1716 28141 8762 6088 2674 6817 3445 9118 1416 12095 5125 5013 1353 3140 0 7090 97.0 38.1 58.9 17.0 3.9 18.3 8.6	1865 27933 8843 6004 2839 6896 3396 8797 1133 10647 4989 5274 1744 4145 0 8554 89.7 34.9 54.9 54.9 54.9 54.9 54.9 76.9	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1 9041 92.2 37.7 54.5 15.5 4.5	2148 27749 9056 6132 2925 6509 2959 9223 1385 10123 4634 5402 1725 447 4 9895 85.0 33.0 52.0 66.8 11.7 4.3 17.6 5.9	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 80.3 30.5 49.9 10.3 3.9 16.3 5.7	26969 8780 5882 2898 6442 3043 8704 1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1 47.8 8.1 3.4 15.4	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10 11061 70.6 24.6 46.1 53.9 7.1 2.8 14.1	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.2 45.5 6.3 2.5 13.8 4.9	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 4604 17 11607 68.0 22.9 45.1 6.4 2.4 13.4	2156 27221 8762 5507 3255 6299 3253 8907  995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 451.6 6.6 2.3 13.3 4.4	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.4 0.6 0.9 2.1 2.2 -1.5	-0.3 1.4 -0.1 0.2 0.2 0.3 -0.6 -1.4 0.5 -0.7 0.2 -0.1 1.5 -0.5 -0.7 -2.8 0.0 0.4 -2.6	-0.5 -0.3 -0.4 -0.1 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 0.8 -0.1 0.2 -0.8 -0.1 -1.3 -1.9 -0.8 -1.5 -3.6 -2.4 -1.3 -0.9	0.3 0.0 0.0 0.3 0.6 -0.1 0.3 -0.2 -0.1 0.0 0.4 -0.5 -0.9 -0.9 -0.5 -0.1 -0.9 -0.9 -0.9 -0.1 -0.9 -0.1 -0.9 -0.1 -0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which FTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	1718 23670 7236 5276 1960 6322 3066 7046 1367 9832 4464 4432 1020 2555 0 6126 84.8	1716 28141 8762 6088 2674 6817 3445 9118  1416 12095 5125 5013 1353 3140 0 7090 97.0 38.1 158.9 78.6 17.0 3.9 18.3 8.6 4.4 26.6	1865 27933 8843 6004 2839 6896 8797 1133 10647 4989 5274 1744 4145 0 8554 89.7 34.9 71.9 15.3 16.9 7.6 3.2 24.3	1968 28470 9147 6192 2955 6911 3142 9270 1256 10783 5022 5320 1792 4296 1 9041 92.2 37.7 754.5 73.9 15.5 19.0 6.9 2.5 25.5	2148 27749 9056 6132 2925 6509 9223 1385 10123 4634 5402 1725 4475 4 9895 85.0 33.0 66.8 11.7 6.5 9.9 17.6 9.9 9.2 9.9	2098 27316 8833 5929 2904 6534 3100 8849 1246 9537 4605 5628 1698 4595 7 10233 80.3 30.5 49.9 62.2 10.3 9.3 10	26969 8780 5882 2898 6442 3043 8704  1281 9255 4300 5848 1701 4575 9 10918 74.9 27.1 47.8 57.4 8.1 15.4 5.4 1.7 23.4	26727 8622 5718 2904 6371 3059 8675 1169 9062 4125 6023 1706 4631 10 11061 70.6 24.6 46.1 53.9 7.1 2.8 14.1 5.1 1.6 23.2	26810 8585 5612 2974 6338 3138 8748  1087 9023 4229 6274 1699 4484 13 11228 68.7 23.2 45.5 52.3 6.3 6.3 13.8 4.9 1.6 23.3	26968 8632 5543 3089 6332 3199 8806 1049 8987 4075 6494 1742 11607 68.0 22.9 45.1 51.6 6.4 13.4 4.7 1.5 23.3	2156 27221 8762 5507 3255 6299 3253 8907  995 8954 4179 6742 1730 4599 21 11775 67.9 22.8 45.2 51.6 6.6 2.3 13.3 4.4 1.5 23.4	2.7 0.8 1.7 2.0 1.3 3.8 0.9 1.0 2.2 -1.9 0.8 1.1 1.8 5.5 5.0 -100.0 3.4 0.6 0.9 2.1 2.2 0.2 -1.9 1.9	-0.3 -1.4 -0.1 -0.2 -0.2 -0.3 -0.6 -1.4 -0.5 -0.7 -0.2 -0.1 -0.8 -0.0 -0.5 -0.7 -0.2 -0.1 -0.8 -0.0 -0.5 -0.1 -0.1 -0.1 -0.5 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	-0.5 -0.3 -0.4 -0.1 -0.1 -0.3 -0.6 -0.8 -0.9 -0.7 -0.8 -0.9 -0.7 -0.8 -0.9 -0.7 -0.8 -0.9 -0.9 -0.7 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9	0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

JMMARY ENERGY BALANCE AND INDICATO	RS (B)										Au	stria: R	eferen	ce sce	ina
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '	10-'20 '	20-'30	'30
												Ar	nual %	Change	ð
nin Energy System Indicators															
pulation (Million)	8.002	8.201	8.375	8.470	8.591	8.730	8.850	8.934	8.978	8.987	8.969	0.5	0.3	0.3	
P (in 000 M€10) oss Inl. Cons./GDP (toe/M€10)	245.5 118.9	266.8 128.9	286.2 121.0	312.5 113.9	337.7 101.2	361.3 92.6	385.4 85.1	412.5 78.1	442.5 72.9	474.2 68.4	507.4 64.6	1.5 0.2	1.7 -1.8	1.3 -1.7	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.25	2.29	2.08	2.08	1.95	1.86	1.75	1.67	1.62	1.59	1.57	-0.8	-0.6	-1.1	
port Dependency %	65.6	71.4	61.8	66.1	65.3	65.1	64.0	64.5	65.3	65.6	65.7	0.0	0.0		
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	22.2	29.6	35.0	41.3	47.2	49.4	51.7	53.3	55.6	57.7	59.6	4.7	3.0	0.9	
as % of GDP	9.0	11.1	12.2	13.2	14.0	13.7	13.4	12.9	12.6	12.2	11.7	4.7	3.0	0.9	
ergy intensity indicators	J.U		12.2	10.2	14.0		10.4	12.5	12.0	12.2					
ustry (Energy on Value added, index 2000=100)	100.0	111.3	108.2	101.0	91.8	84.3	80.0	76.2	73.2	70.6	68.3	0.8	-1.6	-1.4	
sidential (Energy on Private Income, index 2000=100)	100.0	99.6	95.4	87.8	76.5	71.6	65.9	60.5	55.6	51.2	47.0	-0.5	-2.2	-1.5	
tiary (Energy on Value added, index 2000=100)	100.0	102.7	92.4	78.2	68.1	66.3	60.5	56.2	53.3	50.2	47.4	-0.8	-3.0	-1.2	
ssenger transport (toe/Mpkm)	44.5	47.6	47.7	44.9	38.3	33.6	31.5	30.7	30.2	29.8	29.4	0.7	-2.2	-1.9	
ight transport (toe/Mtkm)	46.9	68.2	67.6	65.8	62.6	59.1	55.0	51.9	49.6	48.1	47.0	3.7	-0.8	-1.3	
bon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.17	0.21	0.17	0.16	0.13	0.11	0.08	0.07	0.06	0.06	0.06	0.0	-3.1	-4.1	
al energy demand (t of CO <sub>2</sub> /toe)	2.10	2.05	1.86	1.90	1.83	1.76	1.70	1.65	1.62	1.59	1.57	-1.2	-0.2	-0.7	
dustry	2.30	2.08	1.92	2.08	1.95	1.85	1.75	1.63	1.60	1.55	1.52	-1.8	0.2	-1.0	
esidential	1.41	1.26	1.11	1.01	0.90	0.87	0.83	0.80	0.77	0.74	0.71	-2.4	-2.0	-0.8	
ertiary	1.26	1.26	0.94	0.81	0.71	0.67	0.57	0.54	0.51	0.48	0.47	-2.9	-2.7	-2.1	
ransport (C)	2.87	2.91	2.76	2.75	2.73	2.71	2.69	2.67	2.66	2.64	2.62	-0.4	-0.1	-0.2	
icators for renewables															
are of RES in Gross Final Energy Consumption (D) (%)	25.1	24.4	29.6	30.7	34.5	36.1	39.0	39.8	40.2	41.3	41.4				
S in transport (%)	3.0	3.0	5.4	8.0	10.7	11.9	13.2	14.0	14.9	15.8	16.5				
ss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	59874	64066	67937	71196	70632	73628	76369	78451	81667	84906	88377	1.3	0.4	0.8	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	5727	7165	4918	6392	1821	467	408	300	0	0	0	-1.5	-9.5	-13.9	-
il (including refinery gas)	1702	1641	1275	390	416	383	329	314	392	401	473	-2.8	-10.6	-2.3	
as (including derived gases)	8864	14347	16132	12019	10092	10363	7712	9359	9253	9696	11460	6.2	-4.6	-2.7	
iomass-waste	1675	2882	5052	7277	7138	7183	7122	6114	7268	8488	9193	11.7	3.5	0.0	
ydro (pumping excluded)	41836	36677	38406	41300	43084	44055	45467	46136	46586	46810	47669	-0.9	1.2	0.5	
/ind	67	1331	2064	3346	7171	10114	13359	13359	15088	15343	15443	40.9	13.3	6.4	
olar	3	21	89	459	899	1053	1961	2858	3068	4156	4126	39.3	26.1	8.1	
eothermal and other renewables	0	2	1	11	11	11	11	12	12	12	12	0.0	25.0	0.0	
other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	<b>15729</b> 0	<b>16866</b> 0	<b>19497</b> 0	<b>20951</b> 0	<b>23378</b> 0	<b>24148</b> 0	<b>26360</b> 0	<b>27311</b> 0	<b>28379</b> 0	<b>28854</b> 0	<b>27824</b> 0	<b>2.2</b> 0.0	<b>1.8</b> 0.0	<b>1.2</b> 0.0	
luclear energy Lenewable energy	9585	10399	11867	12950	15106	16721	19177	19861	20931	21939	22304	2.2	2.4	2.4	
Hydro (pumping excluded)	9503	9558	10773	11021	11205	11340	11661	11797	11925	11943	12275	1.3	0.4	0.4	
Wind	77	819	1014	1529	3114	4507	6051	6051	6873	6994	7042	29.4	11.9	6.9	
Solar	5	22	80	400	787	874	1466	2014	2133	3002	2987	32.0	25.7	6.4	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	6144	6467	7630	8001	8272	7426	7182	7450	7447	6914	5520	2.2	0.8	-1.4	
of which cogeneration units	2632	3383	4597	2709	2953	3021	2804	3283	3283	3469	3685	5.7	-4.3	-0.5	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	1713	1589	1380	1360	1352	313	305	305	68	68	68	-2.1	-0.2	-13.8	
Gas fired	3221	3570	5048	5232	5390	5786	5624	5929	6041	5459	3854	4.6	0.7	0.4	
Oil fired	708	723	439	413	411	207	123	132	122	117	137	-4.7	-0.7	-11.4	
Biomass-waste fired	501	584	761	995	1118	1118	1130	1082	1216	1270	1459	4.3	3.9	0.1	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	1	1	1	1	1	1	1	1	1	1	1	0.0	0.0	0.0	
g. Load factor of net power capacity (*) (%)	41.9	41.5	38.2	36.9	33.0	33.4	31.8	31.6	31.6	32.4	34.9				_
ctricity indicators	00.0	4			0=0	0= 1	00 =	0	0= 0	00.5					
ciency of gross thermal power generation (%)	39.9	41.3	41.7	37.4	35.3	35.1	32.7	34.3	35.3	36.5	40.0				
of gross electricity from CHP	10.4	15.4	15.4	16.1	17.5	19.6	16.8	18.9	19.1	20.3	23.0				
of electricity from CCS bon free gross electricity generation (%)	0.0 72.8	0.0 63.9	0.0 67.1	0.0 73.6	0.0 82.5	0.0 84.8	0.0 88.9	0.0 87.3	0.0 88.2	0.0 88.1	0.0 86.5				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	72.8	63.9	67.1	73.6	82.5	84.8	88.9	87.3	88.2	88.1	86.5				
nsport sector															
ssenger transport activity (Gpkm)	95.6	101.5	106.4	112.0	117.7	123.4	129.3	134.4	139.6	143.8	148.1	1.1	1.0	0.9	
ublic road transport	9.2	9.3	9.9	10.3	10.8	11.1	11.5	11.8	12.2	12.4	12.7	0.7	0.9	0.7	
rivate cars and motorcycles	67.8	71.9	74.6	77.4	80.0	82.8	85.4	88.1	90.8	93.1	95.5	1.0	0.7	0.7	
ail	12.3	13.3	14.8	15.9	17.1	18.1	19.1	19.9	20.8	21.7	22.5	1.9	1.5	1.1	
viation	6.1	7.0	7.1	8.3	9.8	11.4	13.2	14.4	15.7	16.5	17.4	1.4	3.3	3.0	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.2	0.9	0.7	
ight transport activity (Gtkm)	54.2	58.4	50.9	59.9	70.4	74.3	78.4	81.3	84.5	86.9	89.4	-0.6	3.3	1.1	
rucks	35.1	37.0	28.7	36.4	45.4	47.7	50.0	51.5	53.0	54.1	55.1	-2.0	4.7	1.0	
ail	16.6	19.0	19.8	21.0	22.3	23.8	25.4	26.8	28.3	29.5	30.8	1.8	1.2	1.3	
nland navigation	2.4	2.4	2.4	2.5	2.7	2.8	3.0	3.1	3.2	3.3	3.4	-0.3	1.4	0.9	
ergy demand in transport (ktoe) (G)	6795	8822	8518	8963	8917	8534	8385	8347	8411	8465	8559	2.3	0.5	-0.6	Ī
ublic road transport	123	122	132	137	141	141	141	141	143	143	143	0.7	0.7	0.0	
		4011	4219	4084	3542	3146	2995	2996	3030	3063	3111	1.8	-1.7	-1.7	
	3514	7011													
rivate cars and motorcycles	2326	3774	3240	3739	4205	4174	4092	4000	3974	3970	3991	3.4	2.6	-0.3	
trivate cars and motorcycles rucks tail					4205 219	4174 224	4092 228	4000 228	3974 228	3970 224	3991 221	3.4 -1.2	2.6 0.4	-0.3 0.4	
rivate cars and motorcycles rucks	2326	3774	3240	3739											

Belgium: Reference scenario								SUM	IMARY E	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	'20-'30 '	30-'50
														Change	
Production (incl.recovery of products)	13606	13717	16357	14316	14330	7650	6637	6837	7062	7792	8407	1.9	-1.3	-7.4	1.2
Solids Oil	206 0	57 6	0 1241	0 1241	0 1241	0 1241	0 1241	0 1241	0 1241	0 1241	0 1241	-96.7 254.2	-100.0 0.0	0.0	0.0
Natural gas	2	0	0	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	0.0
Nuclear	12422	12277	12367	9721	8538	1249	0	0	0	0	0	0.0	-3.6	-100.0	0.0
Renewable energy sources	976	1377	2748	3353	4550	5160	5395	5596	5820	6550	7165	10.9	5.2	1.7	1.4
Hydro	40	25	27	45	46	48	46	46	46	47	48	-3.8	5.6	-0.1	0.3
Biomass & Waste	931	1327	2545	2584	2953	3017	3017	3042	3059	3250	3293	10.6	1.5	0.2	0.4
Wind	1	20	111	410	1038	1309	1512	1627	1752	2122	2553	55.1	25.0	3.8	2.7
Solar and others Geothermal	3	3	60 4	314 1	491 21	744 42	774 47	830 50	912 51	1081 51	1219 51	50.3 3.1	23.3 17.3	4.7 8.2	2.3 0.4
Net Imports	50407	53362	53093	52536	50645	52563	53027	54197	55481	55869	56520	0.5	-0.5	0.5	0.3
Solids	7159	5093	3131	2082	2001	1916	1891	1433	1371	1312	1243	-7.9	-4.4	-0.6	-2.1
Oil	29493	32628	32552	31339	30423	29962	30255	30641	30639	31309	31744	1.0	-0.7	-0.1	0.2
- Crude oil and Feedstocks	34069	32211	29849	29153	28335	27919	27989	28127	28026	28344	28519	-1.3	-0.5	-0.1	0.1
- Oil products	-4576	417	2703	2186	2088	2043	2265	2514	2613	2965	3224	0.0	-2.5	8.0	1.8
Natural gas	13278	14817	16791	17873	16857	18358	17932	19131	20694	20487	20790	2.4	0.0	0.6	0.7
Electricity	372	542	47	474	283	1181	1807	1832	1654	1694	1799	-18.6	19.6	20.4	0.0
Gross Inland Consumption	59212	58981	61503	58457	56163	51053	50028	50825	52024	52468	53135	0.4	-0.9	-1.2	0.3
Solids	7861	5024	3186	2082	2001	1916	1891	1433	1371	1312	1243	-8.6	-4.5	-0.6	-2.1
Oil Natural gas	24107 13369	24752 14728	25630 16960	24229 17830	23034 16675	22424 17976	22371 17422	22477 18327	22479 19577	22752 19093	22830 19154	0.6 2.4	-1.1 -0.2	-0.3 0.4	0.1 0.5
Nuclear	12422	12277	12367	9721	8538	1249	0	10327	0	19093	19154	0.0	-3.6	-100.0	0.0
Electricity	372	542	47	474	283	1181	1807	1832	1654	1694	1799	-18.6	19.6	20.4	0.0
Renewable energy forms	1081	1658	3313	4120	5632	6306	6537	6756	6942	7617	8110	11.9	5.4	1.5	1.1
as % in Gross Inland Consumption															
Solids	13.3	8.5	5.2	3.6	3.6	3.8	3.8	2.8	2.6	2.5	2.3				
Oil	40.7	42.0	41.7	41.4	41.0	43.9	44.7	44.2	43.2	43.4	43.0				
Natural gas	22.6	25.0	27.6	30.5	29.7	35.2	34.8	36.1	37.6	36.4	36.0				
Nuclear	21.0	20.8	20.1	16.6	15.2	2.4	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	1.8	2.8	5.4	7.0	10.0	12.4	13.1	13.3	13.3	14.5	15.3				
Gross Electricity Generation in GWh <sub>e</sub>	82758	85694	93748	89940	90551	78958	75446	78778	87198	93230	95927	1.3	-0.3	-1.8	1.2
Self consumption and grid losses	7932 <b>7098</b>	8243 <b>7677</b>	8395 <b>8360</b>	8157 <b>8016</b>	7706 <b>7681</b>	6709 <b>9110</b>	6675	6918	7425 <b>8959</b>	7930 <b>8947</b>	8086 <b>8288</b>	0.6	-0.9	-1.4	1.0
Fuel Inputs to Thermal Power Generation Solids	7 <b>098</b> 2629	1833	936	8016 414	7681 415	9110 415	<b>8595</b> 415	<b>8434</b> 0	<b>8959</b>	<b>8947</b> 0	<b>8288</b> 0	<b>1.7</b> -9.8	<b>-0.8</b> -7.8	<b>1.1</b> 0.0	<b>-0.2</b> -100.0
Oil (including refinery gas)	187	411	33	96	118	241	201	169	162	176	175	-15.9	13.5	5.5	-0.7
Gas (including derived gases)	3790	4612	5669	5842	5330	6418	6001	6294	6953	6855	6353	4.1	-0.6	1.2	0.3
Biomass & Waste	492	821	1722	1664	1799	1998	1937	1926	1798	1871	1715	13.4	0.4	0.7	-0.6
Geothermal heat	0	0	0	0	19	38	41	45	45	45	45	0.0	0.0	8.2	0.4
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	54601	52924	50598	45690	43967	36076	34860	34926	34797	35111	35288	-0.8	-1.4	-2.3	0.1
Refineries	38493	37443	35526	33819	33068	32629	32711	32857	32771	33134	33357	-0.8	-0.7	-0.1	0.1
Biofuels and hydrogen production	0	0	362	444	739	741	785	793	824	870	920	0.0	7.4	0.6	0.8
District heating Derived gases, cokeries etc.	44 16064	29 15452	6 14704	17 11409	78 10082	54 2652	28 1336	38 1238	67 1134	69 1038	72 939	-17.9 -0.9	29.0 -3.7	-9.7 -18.3	4.8 -1.7
	2313	15452 <b>2124</b>	3279	3155	3055	2869	2867	1230 <b>2887</b>	2907	2930	2936	-0.9 <b>3.6</b>	-3.7 -0.7	-10.3 -0.6	0.1
Energy Branch Consumption  Non-Energy Uses	6739	7516	7593	7520	7896	7879	7884	7965	8001	2930 8074	2936 8238	3.0 1.2	-0.7	-0.0	0.1
Final Energy Demand	37358	36585	36427	36226	34867	34456	34667	35503	36310	37022	0230		0.4	-0.1	0.4
by sector	3/356	30303	30427	30220	34007	34436	34007	ათისა	30310		27775		0.4		
Industry	14059										37775	-0.3	-0.4		• • • • • • • • • • • • • • • • • • • •
- energy intensive industries		11711	11182	11021	10872	10649	10694	10985	11350	11484	<b>37775</b> 11856		<b>-0.4</b> -0.3	-0.2	
	10570	11711 9049	11182 8227	11021 8014	10872 7908	10649 7724	10694 7696	10985 7814	11350 7921			-0.3			0.5
- other industrial sectors										11484	11856	<b>-0.3</b> -2.3	-0.3	-0.2	0.5
	10570 3489 9474	9049 2662 9920	8227 2956 8970	8014 3007 9019	7908 2964 8572	7724	7696 2997 8307	7814 3171 8396	7921 3429 8406	11484 7899 3585 8516	11856 7997 3860 8518	-0.3 -2.3 -2.5 -1.6 -0.5	-0.3 -0.4 0.0 -0.5	-0.2 -0.3 0.1 -0.3	0.5 0.2 1.3 0.1
- other industrial sectors Residential Tertiary	10570 3489 9474 4164	9049 2662 9920 5028	8227 2956 8970 5976	8014 3007 9019 5865	7908 2964 8572 5614	7724 2926 8560 5542	7696 2997 8307 5661	7814 3171 8396 5867	7921 3429 8406 5938	11484 7899 3585 8516 6140	11856 7997 3860 8518 6251	-0.3 -2.3 -2.5 -1.6 -0.5 3.7	-0.3 -0.4 0.0 -0.5 -0.6	-0.2 -0.3 0.1 -0.3 0.1	0.5 0.2 1.3 0.1 0.5
- other industrial sectors Residential Tertiary Transport	10570 3489 9474	9049 2662 9920	8227 2956 8970	8014 3007 9019	7908 2964 8572	7724 2926 8560	7696 2997 8307	7814 3171 8396	7921 3429 8406	11484 7899 3585 8516	11856 7997 3860 8518	-0.3 -2.3 -2.5 -1.6 -0.5	-0.3 -0.4 0.0 -0.5	-0.2 -0.3 0.1 -0.3	0.5 0.2 1.3 0.1
- other industrial sectors Residential Tertiary Transport by fuel	10570 3489 9474 4164 9661	9049 2662 9920 5028 9927	8227 2956 8970 5976 10299	8014 3007 9019 5865 10321	7908 2964 8572 5614 9809	7724 2926 8560 5542 9704	7696 2997 8307 5661 10006	7814 3171 8396 5867 10256	7921 3429 8406 5938 10616	11484 7899 3585 8516 6140 10883	11856 7997 3860 8518 6251 11150	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6	-0.3 -0.4 0.0 -0.5 -0.6 -0.5	-0.2 -0.3 0.1 -0.3 0.1 0.2	0.5 0.2 1.3 0.1 0.5 0.5
- other industrial sectors Residential Tertiary Transport  by fuel Solids	10570 3489 9474 4164 9661	9049 2662 9920 5028 9927	8227 2956 8970 5976 10299	8014 3007 9019 5865 10321	7908 2964 8572 5614 9809	7724 2926 8560 5542 9704	7696 2997 8307 5661 10006	7814 3171 8396 5867 10256	7921 3429 8406 5938 10616	11484 7899 3585 8516 6140 10883	11856 7997 3860 8518 6251 11150	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6	-0.3 -0.4 0.0 -0.5 -0.6 -0.5	-0.2 -0.3 0.1 -0.3 0.1 0.2	0.5 0.2 1.3 0.1 0.5 0.5
- other industrial sectors Residential Tertiany Transport  by fuel Solids Oil	10570 3489 9474 4164 9661 3343 16312	9049 2662 9920 5028 9927 1962 16523	8227 2956 8970 5976 10299 1180 14935	8014 3007 9019 5865 10321 945 14469	7908 2964 8572 5614 9809 918 13108	7724 2926 8560 5542 9704 886 12764	7696 2997 8307 5661 10006 883 12773	7814 3171 8396 5867 10256 874 12930	7921 3429 8406 5938 10616 849 13040	11484 7899 3585 8516 6140 10883 824 13190	11856 7997 3860 8518 6251 11150 792 13258	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6	-0.3 -0.4 0.0 -0.5 -0.6 -0.5	-0.2 -0.3 0.1 -0.3 0.1 0.2	0.5 0.2 1.3 0.1 0.5 0.5
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas	10570 3489 9474 4164 9661 3343 16312 10010	9049 2662 9920 5028 9927 1962 16523 10009	8227 2956 8970 5976 10299 1180 14935 11069	8014 3007 9019 5865 10321 945 14469 11060	7908 2964 8572 5614 9809 918 13108 10304	7724 2926 8560 5542 9704 886 12764 10215	7696 2997 8307 5661 10006 883 12773 10030	7814 3171 8396 5867 10256 874 12930 10464	7921 3429 8406 5938 10616 849 13040 10803	11484 7899 3585 8516 6140 10883 824 13190 10488	11856 7997 3860 8518 6251 11150 792 13258 10824	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6	-0.3 -0.4 0.0 -0.5 -0.6 -0.5 -2.5 -1.3 -0.7	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3	0.5 0.2 1.3 0.1 0.5 0.5 -0.5
- other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	10570 3489 9474 4164 9661 3343 16312 10010 6667	9049 2662 9920 5028 9927 1962 16523 10009 6896	8227 2956 8970 5976 10299 1180 14935	8014 3007 9019 5865 10321 945 14469	7908 2964 8572 5614 9809 918 13108	7724 2926 8560 5542 9704 886 12764	7696 2997 8307 5661 10006 883 12773	7814 3171 8396 5867 10256 874 12930	7921 3429 8406 5938 10616 849 13040 10803 8257	11484 7899 3585 8516 6140 10883 824 13190	11856 7997 3860 8518 6251 11150 792 13258	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7	-0.3 -0.4 0.0 -0.5 -0.6 -0.5	-0.2 -0.3 0.1 -0.3 0.1 0.2	0.5 0.2 1.3 0.1 0.5 0.5 -0.5
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas	10570 3489 9474 4164 9661 3343 16312 10010	9049 2662 9920 5028 9927 1962 16523 10009	8227 2956 8970 5976 10299 1180 14935 11069 7163	8014 3007 9019 5865 10321 945 14469 11060 7284	7908 2964 8572 5614 9809 918 13108 10304 7188	7724 2926 8560 5542 9704 886 12764 10215 7176	7696 2997 8307 5661 10006 883 12773 10030 7495	7814 3171 8396 5867 10256 874 12930 10464 7772	7921 3429 8406 5938 10616 849 13040 10803	11484 7899 3585 8516 6140 10883 824 13190 10488 8752	11856 7997 3860 8518 6251 11150 792 13258 10824 9058	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6	-0.3 -0.4 0.0 -0.5 -0.6 -0.5 -2.5 -1.3 -0.7 0.0	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3	0.5 0.2 1.3 0.1 0.5 0.5 -0.5
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	10570 3489 9474 4164 9661 3343 16312 10010 6667 492	9049 2662 9920 5028 9927 1962 16523 10009 6896 428	8227 2956 8970 5976 10299 1180 14935 11069 7163 668	8014 3007 9019 5865 10321 945 14469 11060 7284 636	7908 2964 8572 5614 9809 918 13108 10304 7188 914	7724 2926 8560 5542 9704 886 12764 10215 7176 945	7696 2997 8307 5661 10006 883 12773 10030 7495 957	7814 3171 8396 5867 10256 874 12930 10464 7772 857	7921 3429 8406 5938 10616 849 13040 10803 8257 687	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1	-0.3 -0.4 -0.5 -0.6 -0.5 -2.5 -1.3 -0.7 0.0 3.2	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4	0.5 0.2 1.3 0.1 0.5 0.5 -0.5 0.2 0.4 1.0 0.2 0.5
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431	7724 2926 8560 5542 9704 886 12764 10215 7176 945 2461	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515	7814 3171 8396 5867 10256 874 12930 10464 7772 857 2583	7921 3429 8406 5938 10616 849 13040 10803 8257 687 2635	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2	-0.3 -0.4 -0.5 -0.6 -0.5 -2.5 -1.3 -0.7 0.0 3.2 5.6	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4 0.5	0.5 0.2 1.3 0.1 0.5 0.5 -0.5 0.2 0.4 1.0 0.2 0.5 8.2
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431	7724 2926 8560 5542 9704 886 12764 10215 7176 945 2461 8	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515 14	7814 3171 8396 5867 10256 874 12930 10464 7772 857 2583 23	7921 3429 8406 5938 10616 849 13040 10803 8257 687 2635 38	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0	-0.3 -0.4 -0.5 -0.6 -0.5 -1.3 -0.7 -0.0 3.2 5.6 0.0	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4 0.5 0.3 13.0	0.5 0.2 1.3 0.1 0.5 0.5 -0.5 0.2 0.4 1.0 0.2 0.5 8.2
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396  121.4 56.3	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515 14 5719	7814 3171 8396 5867 10256 874 12930 10464 7772 857 2583 23 5858 118.8 54.2	7921 3429 8406 5938 10616 849 13040 10803 8257 687 2635 38 5882 121.9	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 56.7	11856 7997 3860 8518 6251 11150 792 13258 10824 990 2786 67 7108	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3	-0.3 -0.4 0.0 -0.5 -0.6 -0.5 -1.3 -0.7 0.0 3.2 5.6 0.0 <b>9.8</b>	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4 0.5 0.3 13.0 1.6 -0.1	0.5 0.2 1.3 0.1 0.5 0.5 -0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 500	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2	8014 3007 9019 5865 10321 945 11060 7284 636 1831 1 3011 127.4 55.9 71.5	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515 14 5719	7814 3171 8396 5867 10256 874 12930 10464 7772 2583 23 5858 118.8 54.2 64.6	7921 3429 8406 5938 10616 849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 <b>6673</b> 121.7 56.0	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3	-0.3 -0.4 0.0 -0.5 -0.6 -0.5 -1.3 -0.7 0.0 3.2 5.6 0.0 <b>9.8</b> -1.1 -0.9 -1.2	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4 0.5 0.3 13.0 1.6 -0.1 -0.1	0.5 0.2 1.3 0.1 0.5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1 0.2 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
- other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 500 150.3	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2	8014 3007 9019 5865 10321 945 11060 7284 636 1831 1 3011 127.4 55.9 99.8	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515 14 5719 118.8 54.3 64.4 91.3	7814 3171 8396 5867 10256 874 12930 10464 77772 857 2583 23 5858 118.8 54.2 64.6 91.5	7921 3429 8406 5938 10616 849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6 94.1	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 56.7 65.0 93.3	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1	-0.3 -0.4 0.0 -0.5 -0.6 -0.5 -1.3 -0.7 0.0 3.2 5.6 0.0  9.8 -1.1 -0.9 -1.2 -1.4	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4 0.5 0.3 13.0 1.6 -0.1 0.1 -0.3 -0.1	0.5 0.2 1.3 0.1 1.0 5.5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 150.3	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9 71.5 99.8 16.8	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9 18.2	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515 14 5719 118.8 54.3 64.4 91.3	7814 3171 8396 5867 10256  874 12930 10464 7772 857 2583 23 5858 118.8 54.2 64.6 91.5	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6 94.1	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 65.7 65.7 65.9 93.3	11856 7997 3860 8518 6251 11150  792 13258 10824 9058 990 2786 67 7108  121.9 56.2 65.7 92.8 15.3	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1	-0.3 -0.4 0.0 -0.5 -0.6 -0.5 -2.5 -1.3 -0.7 0.0 3.2 5.6 0.0  9.8 -1.1 -0.9 -1.2.8	-0.2 -0.3 0.1 -0.3 0.1 0.2 -0.4 -0.3 -0.3 0.4 0.5 0.3 13.0 1.6 -0.1 -0.1 -0.3	0.5 0.2 1.3 0.1 0.5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 <b>500</b> <b>150.3</b>	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9 71.5 99.8 16.8 6.6	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 6.2	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8  5396 121.4 56.3 65.1 92.9 18.2 5.7	7696 2997 8307 5661 10006 883 12773 10030 7495 2515 14 5719 118.8 54.3 64.4 91.3 16.9 5.8	7814 3171 8396 5867 10256 874 12930 10464 7772 857 2583 23 5658 118.8 54.2 64.6 91.5 15.4 5.9	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38 5882 121.9 121.9 16.7 6.1	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 65.0 93.3 16.5 6.0	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8 15.3 6.1	-0.3 -2.3 -2.5 -1.6 -0.5 -3.7 -0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1	-0.3	-0.2 -0.3 0.1 -0.3 0.1 -0.4 -0.3 -0.4 -0.3 1.0 0.5 0.3 13.0 1.6 -0.1 -0.1 -0.3 -0.1 0.9 -0.7	0.5 0.2 1.3 0.1 1.0 1.5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 <b>500</b> <b>150.3</b>	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0 4.0 24.5	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9 19.5	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9 99.8 16.8 6.6 6.6 18.8	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 16.2	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9 18.2 5.7 17.0	7696 2997 8307 5661 10006  883 12773 10030 7495 957 14 5719  118.8 54.3 64.4 91.3 16.9 5.8	7814 3171 8396 5867 10256  874 12930 10464 77772 857 2583 23 5858 118.8 54.2 64.6 91.5 15.9 18.0	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6 94.1 16.7 6.1 18.9	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 <b>6673</b> 121.7 56.7 65.0 <b>93.3</b> 16.5 6.0	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8 15.3 6.1 18.4	-0.3 -2.3 -2.5 -1.6 -0.5 -3.7 -0.6 -9.9 -0.9 -1.0 -7 -3.1 -1.2 -1.4 -2.1 -3.4 -5.4	-0.3 -0.4 -0.5 -0.6 -0.5 -1.3 -0.7 -0.0 3.2 -1.1 -0.9 -1.2 -1.4 -1.4 -1.1	-0.2 -0.3 0.1 -0.3 0.1 1.0 -0.4 -0.3 0.4 -0.3 0.4 0.5 1.6 -0.1 0.1 0.9 -0.7 -0.2	0.5 0.2 1.3 0.1 1.0 0.5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.4 0.4 0.3 0.4 0.4 0.4 0.5 0.3 0.4 0.4 0.4 0.5 0.3 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 <b>500</b> <b>150.3</b> <b>121.3</b> 25.1 4.9 34.0 20.2	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0 4.0 24.5 20.5	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9 19.5 18.8	8014 3007 9019 5866 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9 71.5 99.8 16.8 6.6 18.8	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 6.2 17.4	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8  5396 121.4 56.3 65.1 92.9 18.2 5.7 17.0 17.2	7696 2997 8307 5661 10006  883 12773 10030 7495 957 2515 14 5719 118.8 54.3 64.4 91.3 16.9 5.8 17.1	7814 3171 8396 5867 10256  874 12930 10464 7772 2583 23 5858 118.8 54.2 64.6 91.5 15.4 5.9 18.0 16.0	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38  5882 121.9 57.3 64.6 94.1 16.7 6.1 18.9 15.6	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 <b>6673</b> 121.7 65.0 93.3 16.5 6.0 18.1 15.4	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8 15.3 6.1 18.4 15.0	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1 -1.4 -2.1 3.4 -5.4 -0.7	-0.3	-0.2 -0.3 0.1 -0.3 0.1 -0.4 -0.3 -0.4 -0.5 0.3 13.0 -0.1 -0.1 -0.3 -0.1 -0.2	0.5 0.2 1.3 0.1 0.5 0.5 0.2 0.4 1.0 0.5 8.2 1.1 0.1 0.1 0.1 0.3 0.4 -0.4
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 <b>500</b> <b>150.3</b>	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0 4.0 24.5	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9 19.5	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9 99.8 16.8 6.6 6.6 18.8	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 16.2	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9 18.2 5.7 17.0	7696 2997 8307 5661 10006  883 12773 10030 7495 957 14 5719  118.8 54.3 64.4 91.3 16.9 5.8	7814 3171 8396 5867 10256  874 12930 10464 77772 857 2583 23 5858 118.8 54.2 64.6 91.5 15.9 18.0	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6 94.1 16.7 6.1 18.9	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 <b>6673</b> 121.7 56.7 65.0 <b>93.3</b> 16.5 6.0	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8 15.3 6.1 18.4	-0.3 -2.3 -2.5 -1.6 -0.5 -3.7 -0.6 -9.9 -0.9 -1.0 -7 -3.1 -1.2 -1.4 -2.1 -3.4 -5.4	-0.3 -0.4 -0.5 -0.6 -0.5 -1.3 -0.7 -0.0 3.2 -1.1 -0.9 -1.2 -1.4 -1.4 -1.1	-0.2 -0.3 0.1 -0.3 0.1 1.0 -0.4 -0.3 0.4 -0.3 0.4 0.5 1.6 -0.1 0.1 0.9 -0.7 -0.2	0.5 5 0.2 1.3 3 0.1 1 0.5 5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1 0.2 0.1 0.1 0.1 0.4 -0.4 -0.4 -0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which FTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	10570 3489 9474 4164 9661  3343 16312 10010 6667 492 533 0  500  150.3	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0 4.0 24.5 20.5 50.6	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9 19.5 18.8	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 127.4 55.9 71.5 99.8 16.8 6.6 18.8 18.6 9.4	7908 2964 8572 5614 9809 918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 6.2 17.4 17.5 8.5	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9 18.2 5.7 17.0 17.2 8.1	7696 2997 8307 5661 10006 883 12773 10030 7495 957 2515 14 5749 118.8 54.3 64.4 91.3 16.9 5.8 17.1	7814 3171 8396 5867 10256  874 12930 10464 7772 2583 23 118.8 54.2 64.6 91.5 15.4 5.9 18.0 16.0 8.3	7921 3429 8406 5938 10616  849 13040 10803 8257 2635 38 5882 121.9 57.3 64.6 94.1 16.7 6.1 18.9 15.6 7.9	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 56.7 65.0 93.3 16.5 6.0	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 65.7 7108 121.9 56.2 65.7 92.8 15.3 6.1 18.4 15.0 7.9	-0.3 -2.3 -2.5 -1.6 -0.5 -3.7 -0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1 -1.4 -2.1 3.4 -5.4 -0.7 -2.1	-0.3 -0.4 -0.5 -0.6 -0.5 -1.3 -0.7 -0.0 3.2 -1.1 -0.9 -1.2 -1.4 -2.8 -1.0 -1.1 -1.7	-0.2 -0.3 0.1 -0.3 0.1 -0.3 -0.4 -0.3 -0.3 13.0 1.6 -0.1 -0.1 -0.3 -0.1 -0.7 -0.2	0.5 5 0.2 1.3 3 0.1 1 0.5 0.5 0.5 0.2 0.4 1.0 0.2 0.5 8.2 1.1 0.1 0.1 0.1 0.3 0.4 4.0 1 0.4 0.4 0.4 0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which non ETS sectors C913 scope) GHG emissions of which non ETS sectors C916 emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 500 150.3	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0 4.0 24.5 20.5 10.6 29.8	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9 19.5 18.8 10.1 29.9	8014 3007 9019 5865 10321 945 14469 11060 7284 636 636 1831 1 3011 127.4 55.9 99.8 16.6 18.8 18.6 9.4 29.7	7908 2964 8572 5614 9809  918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 17.4 17.5 8.5 27.1	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9 18.2 5.7 17.0 17.2 8.1	7696 2997 8307 5661 10006  883 12773 10030 7495 957 2615 14 5719 118.8 54.3 64.4 91.3 16.9 5.8 17.1 16.2 8.0 27.3	7814 3171 8396 5867 10256  874 12930 10464 7772 857 2583 23 5858 118.8 54.2 64.6 91.5 15.4 18.0 16.0 8.3 28.0	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6 94.1 16.7 6.1 18.9 15.6 7.9 28.9	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 56.0 93.3 16.5 6.0 18.1 15.4 7.8 29.5	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8 15.3 6.1 18.4 15.0 7.9 30.1	-0.3 -2.3 -2.5 -1.6 -0.5 -3.7 -0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1 -1.4 -2.1 3.4 -5.4 -0.7 2.1 0.3	-0.3 -0.4 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	-0.2 -0.3 0.1 -0.3 0.1 1.0 -0.4 -0.3 -0.3 0.4 0.5 0.3 13.0 1.6 -0.1 0.1 0.9 -0.7 -0.2 -0.8 -0.6 0.1	0.5 5 0.2 1.3 0.1 0.5 0.5 -0.5 0.2 0.4 1.0 0.2 0.4 1.0 0.2 0.1 0.1 0.5 0.3 0.4 -0.4 -0.4
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	10570 3489 9474 4164 9661 3343 16312 10010 6667 492 533 0 <b>500</b> 150.3 25.1 4.9 34.0 20.2 8.2 28.9 <b>7.8</b>	9049 2662 9920 5028 9927 1962 16523 10009 6896 428 767 0 858 146.6 70.5 76.1 113.3 24.0 4.0 24.5 20.5 10.6 29.8 14.7	8227 2956 8970 5976 10299 1180 14935 11069 7163 668 1411 0 1908 134.1 58.9 75.2 105.4 20.3 6.9 919.5 18.8 10.1 29.9	8014 3007 9019 5865 10321 945 14469 11060 7284 636 1831 1 3011 127.4 55.9 99.8 16.8 6.6 6.8 18.8 18.6 9.4 29.7	7908 2964 8572 5614 9809  918 13108 10304 7188 914 2431 4 4870 120.2 53.6 66.5 92.0 15.4 17.5 8.5 27.1 13.4	7724 2926 8560 5542 9704  886 12764 10215 7176 945 2461 8 5396 121.4 56.3 65.1 92.9 18.2 5.7 17.0 17.2 8.1 26.6 13.7	7696 2997 8307 5661 10006  883 12773 10030 7495 957 2615 14 5719 118.8 54.3 64.4 91.3 16.9 5.8 17.1 16.2 8.0 27.3 12.9	7814 3171 8396 5867 10256  874 12930 10464 77772 857 2583 23 5858 118.8 54.2 64.6 91.5 15.4 5.9 18.0 16.0 8.3 28.0 12.9	7921 3429 8406 5938 10616  849 13040 10803 8257 687 2635 38 5882 121.9 57.3 64.6 94.1 16.7 6.1 18.9 15.6 7.9 28.9 13.5	11484 7899 3585 8516 6140 10883 824 13190 10488 8752 987 2727 54 6673 121.7 56.7 65.0 93.3 16.5 6.0 18.1 15.4 7.8 29.5	11856 7997 3860 8518 6251 11150 792 13258 10824 9058 990 2786 67 7108 121.9 56.2 65.7 92.8 15.3 6.1 18.4 15.0 7.9 30.1 14.5	-0.3 -2.3 -2.5 -1.6 -0.5 3.7 -0.6 -9.9 -0.9 1.0 0.7 3.1 10.2 0.0 14.3 -1.1 -1.4 -2.1 3.4 -0.7 2.1 0.3 4.2	-0.3	-0.2 -0.3 0.1 -0.3 0.1 1.0 -0.4 -0.3 -0.4 0.5 0.3 13.0 -0.1 0.1 0.9 -0.7 -0.2 -0.8 -0.6 -0.1 -0.1	0.5 5 0.2 1.3 0.1 1.0 5.5 0.5 0.2 0.4 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1

UMMARY ENERGY BALANCE AND INDICATO	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		gium: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	' 10'-00' An	10-'20 nnual %		
ain Energy System Indicators														Onlange	
ppulation (Million)	10.239	10.446	10.840	11.239	11.593	11.911	12.204	12.473	12.718	12.936	13.126	0.6	0.7	0.5	
OP (in 000 M€10)	308.9	334.4	354.7	382.1	409.2	439.2	474.6	516.3	563.4	614.4	668.8	1.4	1.4	1.5	
ross Inl. Cons./GDP (toe/M€10)	191.7	176.4	173.4	153.0	137.2	116.2	105.4	98.4	92.3	85.4	79.4	-1.0	-2.3	-2.6	
urbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.05	1.92	1.71	1.71	1.64	1.82	1.82	1.80	1.81	1.78	1.75	-1.8	-0.5	1.1	
port Dependency %	78.1	80.1	76.8	78.6	77.9	87.3	88.9	88.8	88.7	87.8	87.1				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	34.0	39.5	47.8	60.3	67.7	71.0	74.9	77.4	81.0	85.5	89.5	3.5	3.5	1.0	
s % of GDP	11.0	11.8	13.5	15.8	16.5	16.2	15.8	15.0	14.4	13.9	13.4				
ergy intensity indicators									== .						
dustry (Energy on Value added, index 2000=100) esidential (Energy on Private Income, index 2000=100)	100.0	82.3	89.3	80.2	74.4	68.5	64.1	60.8	58.1	54.4	52.2 41.1	-1.1	-1.8 -1.6	-1.5	
rtiary (Energy on Value added, index 2000=100)	100.0 100.0	99.1 110.1	82.3 121.2	79.4 110.7	70.0 98.6	64.7 90.3	57.7 85.1	53.3 80.8	48.6 74.7	44.9 70.6	41.1 65.8	-1.9 1.9	-1.6 -2.0	-1.9 -1.5	
ussenger transport (toe/Mpkm)	47.7	43.8	47.8	44.9	38.4	34.6	32.8	32.1	31.5	31.1	30.6	0.0	-2.2	-1.6	
eight transport (toe/Mtkm)	47.1	58.4	63.3	58.2	55.9	52.2	50.0	48.2	47.1	46.0	45.2	3.0	-1.2	-1.1	
rbon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.28	0.26	0.20	0.17	0.15	0.20	0.19	0.17	0.17	0.15	0.14	-3.5	-2.8	2.4	
all energy demand (t of CO <sub>2</sub> /toe)	2.44	2.33	2.15	2.11	2.02	2.00	1.98	1.98	1.96	1.91	1.89	-1.3	-0.6	-0.2	
ndustry	2.42	2.09	1.74	1.71	1.60	1.60	1.60	1.64	1.67	1.57	1.55	-3.2	-0.8	0.0	
Residential	2.13	2.06	2.09	2.07	2.04	2.00	1.95	1.90	1.85	1.81	1.76	-0.2	-0.2	-0.5	
ertiary	1.98	2.11	1.69	1.59	1.51	1.47	1.42	1.41	1.33	1.27	1.27	-1.6	-1.1	-0.6	
ransport (C)	2.99	3.00	2.90	2.87	2.76	2.74	2.73	2.73	2.72	2.71	2.70	-0.3	-0.5	-0.1	
licators for renewables															Ī
are of RES in Gross Final Energy Consumption (D) (%)	1.3	2.3	5.1	8.2	13.7	15.4	16.2	16.2	15.9	17.7	18.5				
S in transport (%)	0.0	0.0	4.2	5.5	10.1	10.9	11.3	11.2	11.4	11.9	12.4				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	82773	85709	93764	89940	90551	78958	75446	78778	87198	93230	95927	1.3	-0.3	-1.8	
luclear energy	48157	47595	47944	37679	33094	4852	0	0	0	0	0	0.0	-3.6	-100.0	
colids	12916	8199	4190	1883	1883	1883	1882	0	0	0	0	-10.6	-7.7	0.0	
Oil (including refinery gas)	797	1740	406	488	611	1227	987	819	906	988	936	-6.5	4.2	4.9	
Gas (including derived gases)	19091	25143	33178	35547	31866	41545	40229	44064	49330	48938	45429	5.7	-0.4	2.4	
liomass-waste	1336	2516	5882	7129	7807	8789	8779	8769	9107	9548	8953	16.0	2.9	1.2	
lydro (pumping excluded)	460	288	312	519	539	560	534	533	539	548	563	-3.8	5.6	-0.1	
/ind	16	227	1292	4766	12075	15220	17582	18919	20369	24669	29690	55.1	25.0	3.8	
Solar	0	1	560	1930	2654	4837	5405	5620	6895	8466	10275	0.0	16.8	7.4	
Geothermal and other renewables	0	0	0	0	22 0	44 0	48 0	53	53 0	72	81 0	0.0	0.0	8.2	
Other fuels (hydrogen, methanol) t Generation Capacity in MW <sub>e</sub>	13891	14651	17015	20031	23556	<b>24844</b>	<b>27061</b>	0 <b>28404</b>	31069	0 <b>34850</b>	<b>38790</b>	0.0 <b>2.0</b>	0.0 <b>3.3</b>	0.0 <b>1.4</b>	
luclear energy	5801	5817	5941	4596	4037	590	0	20404	0	0	0	0.2	-3.8	-100.0	
Renewable energy	116	273	1933	3971	7378	10336	12068	13025	14869	17863	21152	32.5	14.3	5.0	
Hydro (pumping excluded)	103	104	117	165	177	178	186	187	188	190	196	1.3	4.2	0.5	
Wind	13	167	912	1966	4772	5864	7068	7849	8581	10141	11728	53.0	18.0	4.0	
Solar	0	2	904	1840	2429	4295	4813	4989	6100	7522	9213	0.0	10.4	7.1	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	10	15	0.0	0.0	0.0	
Thermal power	7975	8561	9141	11464	12141	13918	14993	15379	16200	16987	17638	1.4	2.9	2.1	
of which cogeneration units	1112	1631	2309	2634	3188	3825	4120	2888	2526	4486	4878	7.6	3.3	2.6	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	1785	1667	1176	245	246	246	246	0	0	0	0	-4.1	-14.5	0.0	
Gas fired	4951	5618	6451	9326	9397	11453	12896	13532	13619	14225	14879	2.7	3.8	3.2	
Oil fired	702	690	426	572	617	439	365	343	360	269	205	-4.9	3.8	-5.1	
Biomass-waste fired	537	587	1088	1320	1878	1775	1480	1498	2216	2487	2549	7.3	5.6	-2.4	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	3	5	6	6	6	6	6	0.0	0.0	8.2	
g. Load factor of net power capacity (F) (%)	64.9	64.0	60.4	49.3	42.4	35.3	31.1	31.0	31.4	29.9	27.7				_
ectricity indicators	44.4	40.4	44.0	40.0	47.0	E0 E	F2.0	F4.0	57.0	57.0	F7 5				
iciency of gross thermal power generation (%)	41.4	42.1	44.9 16.0	48.3	47.2	50.5	52.0	54.8	57.0 16.0	57.2	57.5 24.1				
of gross electricity from CHP	6.5	8.5	16.0	17.1	18.1	22.0 0.0	24.4	20.9	16.9 0.0	24.4	24.1				
of electricity from CCS rbon free gross electricity generation (%)	0.0 60.4	0.0 59.1	0.0 59.7	0.0 57.8	0.0 62.1	43.4	0.0 42.9	0.0 43.0	42.4	0.0 46.4	0.0 51.7				
uclear	58.2	55.5	51.1	41.9	36.5	6.1	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	2.2	3.5	8.6	15.9	25.5	37.3	42.9	43.0	42.4	46.4	51.7				
ansport sector			5.0	.5.5	20.0	00	.2.0	.5.0			U				
ssenger transport activity (Gpkm)	137.1	145.6	149.4	156.7	162.8	172.7	182.9	192.4	202.5	211.8	221.5	0.9	0.9	1.2	
Public road transport	13.3	17.5	18.9	19.8	21.0	21.9	22.8	23.9	24.9	25.8	26.7	3.6	1.0	0.9	
Private cars and motorcycles	106.5	110.1	110.5	114.8	117.5	123.6	129.4	135.2	141.4	147.4	153.5	0.4	0.6	1.0	
tail	8.6	10.1	11.1	12.0	13.0	14.3	15.9	16.9	18.0	18.9	19.7	2.6	1.6	2.1	
viation	8.4	7.6	8.6	9.7	11.0	12.6	14.5	16.0	17.7	19.4	21.2	0.3	2.4	2.8	
nland navigation	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4	-0.8	0.9	0.9	
eight transport activity (Gtkm)	66.3	60.9	49.9	56.4	63.7	71.4	80.0	84.7	89.7	93.0	96.3	-2.8	2.5	2.3	
rucks	51.0	43.8	35.0	39.6	44.6	49.7	55.2	58.4	61.8	63.9	66.1	-3.7	2.5	2.1	
Rail	7.7	8.1	6.3	7.5	9.0	10.4	12.1	12.8	13.6	14.2	14.8	-2.0	3.7	3.0	
nland navigation	7.6	8.9	8.6	9.3	10.0	11.3	12.7	13.5	14.3	14.8	15.4	1.2	1.5	2.4	
ergy demand in transport (ktoe) <sup>(G)</sup>	9660	9926	10293	10312	9800	9695	9997	10246	10607	10873	11140	0.6	-0.5	0.2	Г
Public road transport	216	279	317	329	334	335	337	344	352	359	367	3.9	0.5	0.1	
Private cars and motorcycles	4690	4712	5199	4955	4134	3796	3822	3916	4026	4149	4292	1.0	-2.3	-0.8	
				3008	3253	3388	3617	3688	3816	3868	3942	0.2	1.1	1.1	
Trucks	2837	3250	2903												
the contract of the contract o	2837 184	3250 186	177	188	211	235	261	269	276	278	277	-0.4	1.8	2.2	
Trucks													1.8 0.9	2.2 0.3	

Bulgaria: Reference scenario SUMMARY ENERGY BALANCE AND INI	ICATORS (A)	)
ktoe 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 '00-'10 '10-'	) '20-'30 '30-'50	0
	% Change	
Production (incl.recovery of products)         9868         10630         10437         11045         11030         11434         10647         10283         11398         12082         12922         0.6         0           Solids         4295         4178         4942         5214         4810         5025         3994         3890         1757         2175         2818         1.4         -0	6 -0.4 1.0 3 -1.8 -1.1	
	0 0.0 0.0	
Natural gas 12 384 0 0 0 0 0 0 0 0 0 -96.6 -100		
	2 0.0 2.4	
Renewable energy sources 792 1182 1493 1771 2133 2321 2565 2774 3121 3388 3584 6.5 3 Hydro 230 373 435 403 400 394 398 402 406 410 414 6.6 -C	6 1.9 1.1 8 -0.1 0.2	
Biomass & Waste 562 776 955 1054 1383 1478 1512 1624 1843 1986 2151 5.5 3		
Wind 0 0 59 115 120 124 231 231 328 335 336 0.0 7		
Solar and others 0 0 12 155 182 267 377 421 454 569 592 0.0 31		
Geothermal         0         33         33         43         48         59         47         95         90         89         91         0.0         3           Net Imports         8725         9589         7230         7228         7012         6799         6710         6910         6499         6225         6254         -1.9         -C	9 -0.1 3.3 3 -0.4 -0.4	
Net imports 0725 9509 7230 7220 7012 0799 0710 0919 0429 0225 0254 -1.9 -1.9 -1.9 -1.9 -1.11 116 1364 1220 1050 1187 1421 -2.8 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9		
Oil 4125 5257 4180 3832 3639 3510 3534 3562 3547 3544 0.1 -1		
- Crude oil and Feedstocks 5396 6457 6071 5729 5445 5188 5020 4870 4731 4555 4388 1.2 -1		
- Oil products -1271 -1201 -1891 -1897 -1806 -1679 -1511 -1336 -1169 -1008 -844 4.1 -0 -1008 -10		
Natural gas 2742 2458 2131 3163 3318 3400 3518 3930 3784 3518 3424 -2.5 4 Electricity -397 -652 -726 -883 -960 -967 -1356 -1363 -1366 -1386 -1373 6.2 2		
	0 -0.4 0.9	
Solids 6433 6895 6887 6427 6012 6141 5358 5110 2807 3361 4240 0.7 -1	3 -1.1 -1.2	.2
Oil 4252 5047 4027 3741 3520 3375 3364 3383 3405 3380 3370 -0.5 -1		
Natural gas 2932 2804 2241 3162 3317 3398 3515 3925 3779 3512 3418 -2.7 4 Nuclear 4699 4826 3956 4015 4042 4042 4042 3574 6474 6474 6474 -1.7 0	0 0.6 -0.° 2 0.0 2.4	
	8 3.5 0.1	
· · · · · · · · · · · · · · · · · · ·	0 1.4 1.2	
as % in Gross Inland Consumption		
Solids 34.4 34.3 38.6 35.4 33.6 34.0 31.2 30.1 15.9 18.6 22.4 Oil 22.7 25.1 22.6 20.6 19.7 18.7 19.6 19.9 19.2 18.7 17.8		
Oil 22.7 25.1 22.6 20.6 19.7 18.7 19.6 19.9 19.2 18.7 17.8  Natural gas 15.7 14.0 12.6 17.4 18.6 18.8 20.5 23.1 21.4 19.4 18.0		
Nuclear 25.1 24.0 22.2 22.1 22.6 22.4 23.5 21.0 36.6 35.8 34.2		
Renewable energy forms 4.2 5.8 8.1 9.2 10.9 11.4 13.0 13.9 14.6 15.2 14.9		
Gross Electricity Generation in GWh <sub>e</sub> 40639 43964 46009 50140 51374 52206 58405 60581 62802 66106 71088 1.2 1		
Self consumption and grid losses 10533 9116 9220 8340 7953 8001 8278 8656 8435 9036 11601 -1.3 -1		
Fuel Inputs to Thermal Power Generation 5986 6689 7552 7041 6692 6921 6410 6726 4292 4706 5534 2.4 -1 Solids 4928 5817 6611 5899 5500 5682 4935 4726 2442 3014 3907 3.0 -1		
Oil (including refinery gas) 171 174 218 25 29 31 92 39 43 44 45 2.5 -18		
	5 1.7 -1.2	.2
Biomass & Waste 3 2 4 38 42 40 53 204 291 374 478 1.4 27		
Geothermal heat 0 0 0 0 0 0 0 56 56 61 62 0.0 0 Hydrogen - Methanol 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Fuel Input to other conversion processes 12382 13822 11449 10360 10286 9850 9664 9055 11863 11728 11563 -0.8 -1		
Refineries 5479 6738 6205 5844 5560 5303 5135 4986 4847 4671 4504 1.3 -1		
Biofuels and hydrogen production 0 0 13 47 214 202 209 202 191 189 178 0.0 31		
	5 -5.0 2.2	
Derived gases, cokeries etc. 6579 6717 4927 4060 4081 4071 4062 3592 6489 6487 6486 -2.9 -1  Energy Branch Consumption 1062 1015 1002 880 832 827 831 849 805 846 1048 -0.6 -1		
	9 0.3 0.0	
	7 0.2 0.5	
by sector		
	9 0.3 0.4	
	7 0.4 0.4 3 0.2 0.6	
	3 0.2 0.6 8 0.4 1.0	
Tertiary 969 1126 1175 1309 1352 1371 1381 1341 1359 1381 1402 1.9 1		
Transport 1993 2856 2880 2957 2901 2839 2884 2945 3006 3031 3081 3.8 0	1 -0.1 0.3	.3
by fuel		
Solids 879 978 470 486 468 433 398 361 347 328 312 -6.1 ( Oil 3003 3665 3142 3105 2899 2789 2791 2818 2850 2836 2839 0.5 -6	0 -1.6 -1.2 8 -0.4 0.1	
	4 0.6 0.3	
	4 0.7 1.2	
Heat (from CHP and District Heating) 879 939 963 1000 1033 957 1093 1177 1221 1332 1385 0.9 0		
	7 0.6 -0.4	
	0 13.0 8.4 4 1.3 1.0	
TOTAL GHG emissions (Mt of CO2 eq.) 62.7 66.4 61.2 57.3 55.0 55.3 52.1 52.5 42.3 43.3 37.8 -0.2 -1		
of which ETS sectors (2013 coop) GHG emissions 40.6 35.8 33.3 31.8 32.5 29.7 29.7 19.8 21.0 15.6 -1.5 6		
of which non ETS sectors GHG emissions 25.8 25.4 24.0 23.1 22.8 22.4 22.7 22.5 22.3 22.2		
CO <sub>2</sub> Emissions (energy related) 43.5 48.5 45.9 43.6 41.2 41.6 38.5 38.5 28.6 29.5 24.5 0.5 -1		
Power generation/District heating 24.6 27.9 31.2 28.5 26.9 27.4 24.6 24.5 14.4 15.7 10.7 2.4 -1		
Energy Branch 2.5 1.8 0.8 0.8 0.7 0.7 0.7 0.7 0.7 0.0 -10.3 -1 Industry 8.3 8.2 3.8 4.1 4.0 4.3 4.0 4.0 4.1 3.8 3.7 -7.6 0.7	3 -0.7 -0.3 6 0.1 -0.4	
	2 -3.2 -1.3	
Tertiary 1.2 1.1 0.8 0.8 0.8 0.7 0.7 0.7 0.6 0.6 0.6 -3.9 -0.5	5 -1.1 -0.6	.6
Transport 5.7 8.2 8.3 8.4 7.8 7.6 7.7 7.9 8.1 8.1 8.2 3.9 -C		
CO <sub>2</sub> Emissions (non energy related) 3.9 4.6 3.1 3.1 3.7 3.7 3.8 4.1 4.3 4.3 3.9 -2.3 1 Non-CO <sub>2</sub> GHG emissions 15.3 13.3 12.2 10.6 10.1 10.0 9.8 9.8 9.4 9.5 9.5 -2.2 -1		
10.3 10.3 12.2 10.0 10.1 10.0 9.0 9.0 9.4 9.5 9.5 -2.2 -1	<i>y</i> -0.3 -0.7	. 2
TOTAL GHG emissions Index (1990=100) 54.5 57.7 53.2 49.8 47.8 48.1 45.3 45.6 36.8 37.7 32.9		

UMMARY ENERGY BALANCE AND INDICATO	<u> </u>											garia: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
ain Energy System Indicators												Ar	nnual %	Change	e 
opulation (Million)	8.191	7.761	7.564	7.362	7.121	6.856	6.611	6.406	6.235	6.070	5.899	-0.8	-0.6	-0.7	
DP (in 000 M€10)	24.2	31.6	36.1	40.9	45.1	48.0	51.5	55.4	59.2	62.3	64.9	4.1	2.3	1.3	
oss Inl. Cons./GDP (toe/M€10)	774.0	636.2	494.6	443.5	396.3	376.4	333.1	306.8	298.9	290.2	291.9	-4.4	-2.2	-1.7	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.33	2.41	2.57	2.40	2.31	2.30	2.24	2.27	1.61	1.63	1.29	1.0	-1.1	-0.3	
port Dependency % tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	46.5	47.5	40.3	39.6	38.9	37.3	38.7	40.2	36.3	34.0	32.6		4.4	4.0	
as % of GDP	5.3 21.7	7.6 24.0	9.2 25.5	11.8 28.9	13.7 30.3	15.0 31.3	16.1 31.2	16.8 30.3	18.6 31.4	19.5 31.3	20.8 32.1	5.7	4.1	1.6	
ergy intensity indicators	21.7	24.0	23.3	20.3		31.3	31.2	30.3	31.4	31.3	32.1				
dustry (Energy on Value added, index 2000=100)	100.0	78.7	40.5	38.3	36.2	35.0	32.8	31.3	30.2	28.9	28.2	-8.6	-1.1	-1.0	
esidential (Energy on Private Income, index 2000=100)	100.0	71.6	67.1	63.9	57.8	55.6	51.9	49.8	48.3	47.5	47.4	-3.9	-1.5	-1.1	
ertiary (Energy on Value added, index 2000=100)	100.0	89.1	83.8	81.7	75.8	71.7	67.1	60.4	57.3	55.2	53.9	-1.8	-1.0	-1.2	
ssenger transport (toe/Mpkm)	26.2	26.8	23.8	23.1	20.8	19.1	18.4	17.9	17.6	17.5	17.4	-0.9	-1.3	-1.2	
eight transport (toe/Mtkm)	46.9	55.8	49.5	47.9	46.2	43.2	41.5	40.6	39.7	38.7	38.3	0.5	-0.7	-1.1	
rbon Intensity indicators	0.46	0.40	0.54	0.44	0.40	0.44	0.22	0.22	0.40	0.40	0.40	4.0	2.4	2.0	
ectricity and Steam production (t of CO <sub>2</sub> /MWh) nal energy demand (t of CO <sub>2</sub> /toe)	0.46 1.91	0.49 1.91	0.51 1.57	0.44 1.53	0.40 1.43	0.41 1.42	0.33 1.36	0.32 1.35	0.18 1.32	0.18 1.26	0.12 1.23	1.2 -1.9	-2.4 -0.9	-2.0 -0.5	
ndustry	2.35	2.22	1.48	1.50	1.44	1.50	1.40	1.38	1.35	1.23	1.20	-4.5	-0.3	-0.3	
Residential	0.63	0.58	0.44	0.43	0.42	0.35	0.29	0.27	0.23	0.21	0.18	-3.5	-0.6	-3.6	
ertiary	1.24	0.97	0.69	0.60	0.57	0.54	0.50	0.49	0.46	0.45	0.43	-5.7	-1.9	-1.3	
ransport (C)	2.84	2.87	2.88	2.85	2.69	2.69	2.68	2.68	2.68	2.67	2.68	0.1	-0.7	0.0	
licators for renewables															
are of RES in Gross Final Energy Consumption (%)	6.8	9.1	13.2	15.6	18.2	19.2	20.3	20.4	21.9	22.7	22.1				
S in transport (%)	0.1	0.2	0.8	2.5	10.1	10.1	10.6	10.5	10.2	10.4	10.0				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	40646 18178	<b>43972</b> 18653	46017 15240	<b>50140</b> 15310	51374 15310	<b>52206</b> 15310	<b>58405</b> 15310	<b>60581</b> 15450	<b>62802</b> 28197	<b>66106</b> 28197	<b>71088</b> 28197	<b>1.2</b> -1.7	<b>1.1</b> 0.0	<b>1.3</b> 0.0	
luclear energy solids	18178 16941	18653	15249 22606	22209	15310 21343	22026	24062	23239	12612	15771	21005	2.9	-0.6	1.2	
Oil (including refinery gas)	661	606	393	101	101	81	473	23239	101	178	204	-5.1	-12.7	16.7	
Gas (including derived gases)	2178	1896	1967	4913	6868	6892	8611	10789	9285	7800	6737	-1.0	13.3	2.3	
iomass-waste	15	17	49	172	187	179	260	1025	1499	1948	2520	12.6	14.3	3.3	
Hydro (pumping excluded)	2673	4337	5057	4686	4657	4585	4631	4680	4723	4762	4810	6.6	-0.8	-0.1	
/ind	0	5 0	681 15	1337 1414	1395 1515	1440 1693	2684 2375	2684 2430	3813 2506	3892 3488	3908 3634	0.0	7.4 58.8	6.8 4.6	
Solar Seothermal and other renewables	0	0	0	0	1515	0	23/5	2430 65	2506 65	3466 70	72	0.0	-93.4	-100.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	9723	9899	8665	10234	11232	11922	13355	12888	14946	15645	16385	-1.1	2.6	1.7	
Nuclear energy	3473	2678	1885	1910	1923	1923	1923	1939	3539	3539	3539	-5.9	0.2	0.0	
Renewable energy	977	1977	2607	4194	4323	4412	5333	5360	6227	6868	6972	10.3	5.2	2.1	
Hydro (pumping excluded)	977	1967	2207	2284	2284	2284	2284	2284	2284	2284 2346	2284	8.5	0.3	0.0	
Wind Solar	0	10 0	375 25	850 1060	923 1116	923 1205	1515 1534	1515 1561	2346 1598	2346	2354 2334	0.0	9.4 46.2	5.1 3.2	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Thermal power	5273	5244	4174	4130	4986	5587	6099	5588	5180	5238	5874	-2.3	1.8	2.0	
of which cogeneration units	1129	1177	970	1093	1510	2020	2368	2503	2553	2769	2892	-1.5	4.5	4.6	
of which CCS units	0	0	0	0	0	0	0	0	0	104	1235	0.0	0.0	0.0	
Solids fired	4426	4375	3285	2711	2891	2866	3518	2943	2563	2631	3762	-2.9	-1.3	2.0	
Gas fired Oil fired	578 235	600 234	615 262	1105 264	1803 237	2346 320	2283 239	2384 192	2308 195	2292 158	1773 158	0.6 1.1	11.4 -1.0	2.4 0.1	
Biomass-waste fired	35	35	11	50	55	55	59	62	106	149	174	-11.1	17.6	0.7	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	7	7	8	8	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	43.0	46.0	54.8	52.3	49.3	47.1	47.2	50.6	45.6	45.6	45.4				
ectricity indicators															
iciency of gross thermal power generation (%)	28.4	27.0	28.5	33.5	36.6	36.3	44.8	45.2	47.2	47.1	47.5				
of gross electricity from CHP	7.8	6.1	8.0	12.1	17.0	19.3	22.9	24.5	23.4	24.1	23.7				
of electricity from CCS rbon free gross electricity generation (%)	0.0 51.3	0.0 52.3	0.0 45.7	0.0 45.7	0.0 44.9	0.0 44.5	0.0 43.2	0.0 43.5	0.0 65.0	1.7 64.1	18.4 60.7				
nuclear	44.7	42.4	33.1	30.5	29.8	29.3	26.2	25.5	44.9	42.7	39.7				
enewable energy forms	6.6	9.9	12.6	15.2	15.1	15.1	17.0	18.0	20.1	21.4	21.0				
ansport sector															
ssenger transport activity (Gpkm)	47.7	56.0	65.5	68.3	71.0	73.8	76.8	79.4	82.0	83.7	85.5	3.2	0.8	0.8	
Public road transport	14.6	13.7	10.6	10.9	11.2	11.5	11.9	12.2	12.5	12.6	12.7	-3.1	0.6	0.6	
Private cars and motorcycles	27.5	35.8	47.9	49.1	50.0	50.9	51.8	52.9	53.7	54.0	54.1	5.7	0.4	0.4	
rail	3.9	2.8	3.0	3.4	3.8	4.1	4.4	4.5	4.7	4.8	4.9	-2.5	2.4	1.4	
viation nland navigation	1.7 0.0	3.6 0.0	3.9 0.0	4.8 0.0	6.0 0.0	7.2 0.0	8.7 0.0	9.8 0.0	11.1 0.0	12.3 0.0	13.7 0.0	8.9 -2.4	4.5 0.6	3.8 0.4	
eight transport activity (Gtkm)	12.3	20.3	23.7	25.4	27.3	29.3	31.5	33.4	35.3	36.5	37.7	6.8	1.4	1.5	
Frucks	6.4	14.4	19.4	20.6	21.8	23.1	24.5	26.0	27.5	28.4	29.3	11.7	1.1	1.2	
Rail	5.5	5.2	3.1	3.5	4.0	4.6	5.2	5.5	5.8	6.0	6.2	-5.7	2.7	2.7	
nland navigation	0.3	0.8	1.2	1.4	1.5	1.6	1.8	1.9	2.0	2.1	2.1	14.3	2.4	1.6	
ergy demand in transport (ktoe) <sup>(G)</sup>	1822	2632	2730	2792	2738	2678	2722	2778	2843	2875	2929	4.1	0.0	-0.1	
Public road transport	142	131	99	99	101	99	99	99	100	98	98	-3.6	0.2	-0.1	
School and and and an elementary	987	1156	1270	1246	1119	1023	993	982	972	961	953	2.6	-1.3	-1.2	
Private cars and motorcycles Frucks	513	1075	1129	1171	1207	1213	1248	1296	1341	1356	1388	8.2	0.7	0.3	
		1075 65 201	1129 46 182	1171 49 220	1207 53 250	1213 57 279	1248 61 313	1296 61 331	1341 60 362	1356 58 394	1388 55 426	8.2 -5.2 6.1	0.7 1.6 3.2	1.3 2.3	

Croatia: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	(A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10			
												A	nnual %	Change	
Production (incl.recovery of products)	3590	3808	4216	3021	2248	2265	2385	2463	2583	2657	2595	1.6	-6.1	0.6	0.4
Solids	0	0	0	0	0	0	0	0	0	0	0	-91.0	-100.0	0.0	0.0
Oil Natural gas	1355 1355	1037 1865	761 2215	634 995	552 0	482 0	428 0	380 0	332 0	284 0	234	-5.6 5.0	-3.2 -100.0	-2.5 0.0	-3.0 0.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	880	906	1239	1392	1696	1783	1957	2083	2251	2374	2361	3.5	3.2	1.4	0.9
Hydro	505	545	716	588	599	617	675	690	725	742	752	3.6	-1.8	1.2	0.5
Biomass & Waste	375	360	499	666	849	847	934	1031	1090	1135	1113	2.9	5.4	1.0	0.9
Wind	0	1	12	67	112	122	125	125	170	189	197	0.0	25.0	1.1	2.3
Solar and others Geothermal	0	0	5 7	57 13	122 15	185 12	213 10	226 10	255 11	296 12	286 12	0.0	37.1 8.1	5.7 -4.1	1.5 1.1
Net Imports	4176	5262	4481	5693	6363	6258	6220	6217	6225	6302	6450	0.7	3.6	-0.2	0.2
Solids	478	624	699	505	483	323	262	345	343	245	229	3.9	-3.6	-5.9	-0.7
Oil	2448	3637	3000	2914	2800	2775	2856	2873	2904	2934	2968	2.1	-0.7	0.2	0.2
- Crude oil and Feedstocks	3987	4374	3662	3526	3416	3370	3402	3377	3362	3347	3332	-0.8	-0.7	0.0	-0.1
- Oil products	-1539	-737	-662	-613	-615	-595	-546	-504	-458	-413	-364	-8.1	-0.7	-1.2	-2.0
Natural gas	905	562	475	1969	2718	2799	2692	2566	2643	2877	2953	-6.2	19.0	-0.1	0.5
Electricity	344	440	410	419	486	478	532	573	486	385	439	1.8	1.7	0.9	-1.0
Gross Inland Consumption	7847	8961	8575	8707	8604	8516	8598	8672	8800	8952	9037	0.9	0.0	0.0	0.2
Solids	431	683	683	505	483	323	262	345	343	245	229	4.7	-3.4	-5.9	-0.7
Oil Natural gas	3983 2209	4556 2377	3713 2632	3541 2964	3345 2718	3250 2799	3277 2692	3246 2565	3229 2643	3210 2876	3195 2953	-0.7 1.8	-1.0 0.3	-0.2 -0.1	-0.1 0.5
Nuclear	2209	23//	2032	2964	2/18	2/99	2092	2000	2043	2076	2953	0.0	0.0	0.0	0.0
Electricity	344	440	410	419	486	478	532	573	486	385	439	1.8	1.7	0.0	-1.0
Renewable energy forms	880	906	1137	1278	1571	1667	1835	1943	2101	2235	2221	2.6	3.3	1.6	1.0
as % in Gross Inland Consumption															
Solids	5.5	7.6	8.0	5.8	5.6	3.8	3.0	4.0	3.9	2.7	2.5				
Oil	50.8	50.8	43.3	40.7	38.9	38.2	38.1	37.4	36.7	35.9	35.4				
Natural gas	28.2	26.5	30.7	34.0	31.6	32.9	31.3	29.6	30.0	32.1	32.7				
Nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	11.2	10.1	13.3	14.7	18.3	19.6	21.3	22.4	23.9	25.0	24.6				
Gross Electricity Generation in GWh <sub>e</sub>	10588	12352	13997	14253	14490	14171	14783	15426	17474	20116	20504	2.8	0.3	0.2	1.6
Self consumption and grid losses	2476	2639	2538	2391	2469	2438	2589	2747	2886	3026	3158	0.2	-0.3	0.5	1.0
Fuel Inputs to Thermal Power Generation Solids	<b>1249</b> 357	<b>1481</b> 537	<b>1271</b> 532	<b>1259</b> 364	<b>1127</b> 343	<b>1026</b> 197	<b>1015</b> 134	<b>983</b> 215	<b>1085</b> 213	<b>1303</b> 116	<b>1317</b> 100	<b>0.2</b> 4.1	<b>-1.2</b> -4.3	<b>-1.0</b> -9.0	1.3 -1.4
Oil (including refinery gas)	395	450	121	37	32	31	31	213	48	55	55	-11.1	-12.5	-0.2	2.9
Gas (including derived gases)	497	490	611	813	724	705	687	554	628	868	916	2.1	1.7	-0.5	1.4
Biomass & Waste	0	4	7	44	28	93	163	185	196	265	246	38.4	15.1	19.4	2.1
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	5440	5375	4419	4198	4163	4031	4006	3943	3875	3789	3744	-2.1	-0.6	-0.4	-0.3
Refineries	5345	5259	4314	4057	3865	3747	3720	3648	3588	3526	3465	-2.1	-1.1	-0.4	-0.4
Biofuels and hydrogen production	0	0	3	43	180	167	166	165	158	149	152	0.0	51.3	-0.8	-0.4
District heating	83	104	97	98	118	115	119	128	127	113	125	1.6	2.0	0.0	0.3
Derived gases, cokeries etc.	12	13	4	0	0	1	1	1	1	1	2	-9.8	-21.8	11.4	1.7
Energy Branch Consumption	831	832	744	612	512	498	491	484	479	473	464	-1.1	-3.7	-0.4	-0.3
Non-Energy Uses	682	715	596	612	594	599	589	584	578	571	564	-1.3	0.0	-0.1	-0.2
Final Energy Demand	5345	6335	6333	6715	6811	6778	6867	7013	7104	7230	7315	1.7	0.7	0.1	0.3
by sector Industry	1392	1580	1377	1495	1562	1600	1599	1650	1689	1761	1790	-0.1	1.3	0.2	0.6
- energy intensive industries	847	911	752	790	815	827	843	872	905	987	1015	-1.2	0.8	0.2	0.9
- other industrial sectors	545	668	624	705	747	773	757	778	784	774	775	1.4	1.8	0.1	0.1
Residential	1664	1926	1892	2000	1989	1987	1977	2004	2002	2019	2018	1.3	0.5	-0.1	0.1
Tertiary	758	921	1006	1032	1091	1084	1145	1187	1224	1264	1296	2.9	8.0	0.5	0.6
Transport	1531	1908	2058	2188	2169	2107	2146	2171	2188	2186	2212	3.0	0.5	-0.1	0.2
by fuel															
Solids	74	146	150	141	138	126	128	130	130	129	129	7.3	-0.9	-0.7	0.0
Oil Gas	2665	3093	2888	2891	2721	2639	2665	2642	2636	2624	2616	0.8	-0.6	-0.2	-0.1
Gas Electricity	1009 1009	1243 1240	1288 1364	1425 1412	1346 1498	1454 1465	1392 1559	1409 1642	1421 1718	1435 1832	1467 1908	2.5 3.1	0.4	0.3 0.4	0.3 1.0
Heat (from CHP and District Heating)	213	257	245	276	281	288	287	287	281	285	285	1.4	1.4	0.4	0.0
Renewable energy forms	375	356	398	570	827	806	836	901	916	922	906	0.6	7.6	0.1	0.4
Other fuels (hydrogen, ethanol)	0	0	0	0	0	1	1	1	2	3	3	0.0	51.2	12.1	5.3
RES in Gross Final Energy Consumption (A)	815	847	942	1263	1544	1591	1703	1824	1958	2077	2057	1.5	5.1	1.0	1.0
TOTAL GHG emissions (Mt of CO2 eq.)	25.7	30.1	27.9	26.8	24.9	24.3	23.4	23.2	23.3	21.7	21.7	0.8	-1.1	-0.6	-0.4
of which ETS sectors (2013 scope) GHG emissions		12.6	10.7	10.2	9.2	8.5	7.9	8.0	8.2	6.7	6.7		-1.6	-1.5	-0.8
of which non ETS sectors GHG emissions		17.6	17.1	16.6	15.8	15.8	15.5	15.2	15.1	15.0	15.0		-0.8	-0.1	-0.2
CO <sub>2</sub> Emissions (energy related)	16.9	20.2	18.5	18.0	16.8	16.1	15.7	15.7	15.8	15.9	16.0	0.9	-1.0	-0.7	0.1
	4.1	5.1	4.3	3.7	3.5	2.8	2.5	2.5	2.7	2.8	2.9	0.3	-2.1	-3.2	0.8
Power generation/District heating				1.5	1.3	1.2	1.2	1.2	1.2	1.1	1.1	-1.1	-3.2	-0.6	-0.6
Power generation/District heating Energy Branch	2.0	2.0	1.8												0.0
Power generation/District heating Energy Branch Industry	2.0 2.9	3.5	2.8	3.0	2.9	2.9	2.9	2.8	2.8	2.8	2.8	-0.2	0.2	-0.1	
Power generation/District heating Energy Branch Industry Residential	2.0 2.9 1.9	3.5 2.4	2.8 2.1	3.0 2.0	1.9	2.0	2.0	2.1	2.0	2.0	2.0	1.0	-0.9	0.5	-0.2
Power generation/District heating Energy Branch Industry Residential Tertiary	2.0 2.9 1.9 1.5	3.5 2.4 1.5	2.8 2.1 1.4	3.0 2.0 1.4	1.9 1.3	2.0 1.3	2.0 1.2	2.1 1.2	2.0 1.2	2.0 1.2	2.0 1.2	1.0 -0.6	-0.9 -0.4	0.5 -1.0	-0.2 -0.1
Power generation/District heating Energy Branch Industry Residential Tertiary Transport	2.0 2.9 1.9 1.5 4.5	3.5 2.4 1.5 5.7	2.8 2.1 1.4 6.1	3.0 2.0 1.4 6.4	1.9 1.3 5.9	2.0 1.3 5.7	2.0 1.2 5.8	2.1 1.2 5.9	2.0 1.2 6.0	2.0 1.2 6.0	2.0 1.2 6.0	1.0 -0.6 3.1	-0.9 -0.4 -0.4	0.5 -1.0 -0.1	-0.2 -0.1 0.2
Power generation/District heating Energy Branch Industry Residential Tertiary	2.0 2.9 1.9 1.5	3.5 2.4 1.5	2.8 2.1 1.4	3.0 2.0 1.4	1.9 1.3	2.0 1.3	2.0 1.2	2.1 1.2	2.0 1.2	2.0 1.2	2.0 1.2	1.0 -0.6	-0.9 -0.4	0.5 -1.0	-0.2 -0.1 0.2
Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO <sub>2</sub> Emissions (non energy related)	2.0 2.9 1.9 1.5 4.5 <b>2.6</b>	3.5 2.4 1.5 5.7 3.1	2.8 2.1 1.4 6.1 <b>2.5</b>	3.0 2.0 1.4 6.4 <b>2.7</b>	1.9 1.3 5.9 <b>2.9</b>	2.0 1.3 5.7 <b>2.9</b>	2.0 1.2 5.8 <b>2.4</b>	2.1 1.2 5.9 <b>2.3</b>	2.0 1.2 6.0 <b>2.3</b>	2.0 1.2 6.0 <b>0.5</b>	2.0 1.2 6.0 <b>0.4</b>	1.0 -0.6 3.1 <b>-0.3</b>	-0.9 -0.4 -0.4 <b>1.2</b>	0.5 -1.0 -0.1 <b>-1.8</b>	-0.2 -0.1 0.2 -8.6

UMMARY ENERGY BALANCE AND INDICATO												oatia: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
ain Energy System Indicators												Ai	nnual %	Change	<i>!</i>
opulation (Million)	4.506	4.466	4.426	4.554	4.632	4.659	4.658	4.646	4.629	4.609	4.573	-0.2	0.5	0.1	
OP (in 000 M€10)	35.3	43.9	45.9	51.0	56.6	62.2	67.6	73.4	77.7	81.8	85.4	2.7	2.1	1.8	
ross Inl. Cons./GDP (toe/M€10)	222.5	204.3	186.8	170.7	152.0	136.9	127.2	118.1	113.2	109.4	105.8	-1.7	-2.0	-1.8	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.16	2.25	2.16	2.07	1.96	1.89	1.82	1.81	1.80	1.78	1.77	0.0	-1.0	-0.7	
port Dependency %	53.1	58.6	52.2	65.3	73.9	73.4	72.3	71.6	70.7	70.3	71.3				
al energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	4.2	6.1	9.0	11.3	12.6	13.7	14.7	15.5	16.2	16.9	17.3	7.9	3.4	1.6	
s % of GDP	11.9	14.0	19.6	22.1	22.2	22.0	21.8	21.1	20.8	20.7	20.2				
ergy intensity indicators															
lustry (Energy on Value added, index 2000=100)	0.0	0.0	100.0	98.2	91.8	86.3	83.5	81.5	80.1	81.7	81.2	0.0	-0.8	-0.9	
sidential (Energy on Private Income, index 2000=100) rtiary (Energy on Value added, index 2000=100)	112.1 0.0	102.7 0.0	100.0 100.0	92.5 89.6	80.9 86.3	71.8 77.5	64.5 75.5	59.0 73.0	54.9 71.8	52.0 71.5	49.3 71.4	-1.1 0.0	-2.1 -1.5	-2.2 -1.3	
ssenger transport (toe/Mpkm)	47.4	41.7	41.6	39.6	35.6	31.8	29.4	27.8	26.7	25.9	25.2	-1.3	-1.5	-1.9	
ight transport (toe/Mtkm)	42.1	43.1	52.5	53.4	49.5	44.9	43.9	43.9	42.2	40.7	40.4	2.2	-0.6	-1.2	
bon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.31	0.32	0.25	0.21	0.19	0.16	0.13	0.13	0.13	0.12	0.12	-2.2	-2.6	-3.4	
al energy demand (t of CO <sub>2</sub> /toe)	2.01	2.06	1.97	1.90	1.77	1.77	1.74	1.70	1.68	1.65	1.64	-0.2	-1.1	-0.2	
ndustry	2.07	2.22	2.06	2.00	1.85	1.82	1.79	1.69	1.66	1.59	1.58	0.0	-1.1	-0.3	
tesidential	1.15	1.25	1.12	1.02	0.97	1.03	1.03	1.02	1.00	0.99	0.98	-0.3	-1.4	0.6	
ertiary	1.94	1.59	1.38	1.31	1.22	1.21	1.06	1.00	0.96	0.94	0.91	-3.3	-1.2	-1.4	
ransport (C)	2.94	2.97	2.97	2.92	2.72	2.72	2.72	2.72	2.72	2.73	2.72	0.1	-0.9	0.0	
icators for renewables															
are of RES in Gross Final Energy Consumption (%)	14.5	12.8	14.2	18.1	21.9	22.6	23.9	25.0	26.5	27.6	27.0				
S in transport (%)	0.4	0.4	0.4	1.7	10.3	10.4	10.6	10.8	10.9	11.0	11.3				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	10590	12354	13999	14253	14490	14171	14783	15426	17474	20116	20504	2.8	0.3	0.2	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	1551	2328	2385	1288	1235	695	468	751	729	403	351	4.4	-6.4	-9.2	
il (including refinery gas)	1594	1855	560	192	185	181	182	184	296	337	336	-9.9	-10.5	-0.2	
as (including derived gases)	1571	1814	2553	4941	4645	4020	3863	3945	4558	6342	6706	5.0	6.2	-1.8	
omass-waste	0 5874	14 6333	33 8329	188 6842	126 6965	409 7179	695 7853	795 8022	842 8430	1289 8625	1153 8744	0.0 3.6	14.4 -1.8	18.6 1.2	
ydro (pumping excluded) /ind	0	10	139	785	1299	1417	1451	1456	1974	2196	2291	0.0	25.0	1.1	
olar	0	0	0	17	35	269	272	272	646	923	923	0.0	76.8	22.8	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	3310	3587	3850	4774	5198	5442	5931	6373	6877	7376	7646	1.5	3.0	1.3	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
enewable energy	1786	1842	1989	2457	2714	2913	3099	3132	3685	3978	4031	1.1	3.2	1.3	
Hydro (pumping excluded)	1786	1836	1900	2047	2047	2036	2204	2235	2312	2331	2346	0.6	0.7	0.7	
Wind	0	6	89	394	640	697	713	715	948	1040	1079	0.0	21.8	1.1	
Solar	0	0	0	16	27	180	182	182	426	606	606	0.0	70.3	20.9	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power of which cogeneration units	1524 558	1745 515	1861 486	2317 515	2485 561	2529 507	2831 503	3241 640	3192 573	3398 979	3615 1060	2.0 -1.4	2.9 1.4	1.3 -1.1	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	313	321	325	316	204	204	190	190	190	190	102	0.4	-4.6	-0.7	
Gas fired	781	986	1097	1553	1841	1906	2231	2966	2900	2878	3172	3.5	5.3	1.9	
Oil fired	387	394	396	400	391	361	361	45	62	56	66	0.2	-0.1	-0.8	
Biomass-waste fired	44	44	43	48	48	59	50	41	41	274	274	-0.2	1.2	0.5	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	35.0	37.8	40.1	33.3	31.2	29.0	27.8	27.0	28.4	30.5	30.0				
ctricity indicators															Г
ciency of gross thermal power generation (%)	32.5	34.9	37.4	45.1	47.2	44.5	44.1	49.6	50.9	55.2	55.8				
of gross electricity from CHP	17.0	16.8	14.3	18.5	19.1	17.0	16.2	23.8	20.2	24.2	22.5				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
bon free gross electricity generation (%)	55.5	51.5	60.7	54.9	58.1	65.4	69.5	68.4	68.1	64.8	63.9				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	55.5	51.5	60.7	54.9	58.1	65.4	69.5	68.4	68.1	64.8	63.9				
nsport sector															
senger transport activity (Gpkm)	28.0	32.9	34.9	38.2	41.7	44.9	48.3	50.6	53.1	54.8	56.6	2.2	1.8	1.5	
ublic road transport	3.3	3.4	3.4	3.7	4.0	4.2	4.5	4.6	4.7	4.8	4.9	0.1	1.8	1.0	
rivate cars and motorcycles ail	20.2 1.8	24.2 1.8	26.0 2.3	28.1 2.5	30.2 2.7	32.1 2.8	34.1 3.0	35.1 3.1	36.0 3.2	36.3 3.3	36.4 3.4	2.6 2.7	1.5 1.6	1.2 1.2	
aii viation	2.8	3.4	3.1	3.9	4.8	5.7	6.7	7.8	9.1	10.4	11.8	1.3	4.3	3.5	
viation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	210.3	1.6	1.4	
ight transport activity (Gtkm)	4.7	12.3	11.5	12.6	13.7	15.0	16.4	17.3	18.2	18.8	19.4	9.4	1.7	1.8	
rucks	2.9	9.3	8.8	9.6	10.5	11.5	12.6	13.4	14.1	14.7	15.4	11.9	1.8	1.9	
ail	1.8	2.8	2.6	2.8	3.0	3.3	3.6	3.7	3.8	3.9	3.9	3.9	1.4	1.7	
land navigation	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	8.5	1.7	1.8	
ergy demand in transport (ktoe) (G)	1525	1901	2056	2184	2165	2103	2141	2167	2184	2182	2208	3.0	0.5	-0.1	Ī
ublic road transport	54	54	54	57	60	61	61	60	61	60	60	0.0	1.2	0.1	
rivate cars and motorcycles	1182	1212	1270	1307	1259	1184	1155	1130	1122	1105	1093	0.7	-0.1	-0.9	
rucks	147	461	537	606	610	602	646	682	690	685	705	13.9	1.3	0.6	
tail	41	47	49	44	44	44	45	45	45	44	43	1.9	-1.2	0.3	
viation	74	96	108	129	148	165	183	196 53	213 55	231	251	3.9	3.2 1.6	2.2	
										56	57				

Cyprus: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	5 (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10			
												A	nnual %	Change	
Production (incl.recovery of products)	44	51	85	146	1071	2939	4993	5834	6911	7430	7338	6.7	28.9	16.6	1.9
Solids Oil	0	0	0 1	0 1	0	0	0	0 1	0 1	0	0	-13.2 95.5	-100.0 0.0	0.0	0.0
Natural gas	0	0	0	0	864	2646	4626	5412	6474	6972	6880	0.0	0.0	18.3	2.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	44	51	84	146	206	292	366	421	436	456	457	6.6	9.4	5.9	1.1
Hydro Biomass & Waste	0 9	0 10	0 19	0 35	0 44	0 57	0 63	0 63	0 64	0 61	0 56	0.0 8.2	0.0 8.6	0.0 3.6	0.0 -0.6
Wind	0	0	3	27	53	63	73	87	87	87	87	0.0	34.7	3.4	0.9
Solar and others	35	41	61	82	106	167	224	264	279	304	311	5.6	5.6	7.7	1.7
Geothermal	0	0	1	2	3	5	7	6	5	4	4	0.0	16.1	7.3	-3.1
Net Imports	2545	2822	2924	2904	1759	-145	-2102	-2943	-3922	-4374	-4240	1.4	-5.0	0.0	3.6
Solids Oil	33 2511	43 2773	11 2890	15 2832	13 1679	11 1613	11 1656	10 1667	11 1711	10 1726	10 1748	-10.4	1.7 -5.3	-2.0 -0.1	-0.2 0.3
- Crude oil and Feedstocks	1153	0	2690	-1	-1	-1	-1	-1	-1	-1	-1	1.4 -100.0	0.0	0.0	0.0
- Oil products	1358	2773	2890	2833	1680	1614	1657	1668	1711	1727	1749	7.8	-5.3	-0.1	0.3
Natural gas	0	0	0	1	-48	-1883	-3893	-4761	-5809	-6293	-6199	0.0	0.0	55.3	2.4
Electricity	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	-4.0	-3.4
Gross Inland Consumption	2393	2518	2717	2834	2593	2545	2625	2609	2686	2728	2740	1.3	-0.5	0.1	0.2
Solids Oil	32 2315	36 2426	17 2592	15 2617	13 1447	11 1373	11 1401	10 1401	11 1426	10 1421	10 1418	-6.4 1.1	-2.5 -5.7	-2.0 -0.3	-0.2 0.1
Natural gas	0	0	2392	0	813	756	723	636	647	658	653	0.0	0.0	-1.2	-0.5
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Electricity	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	-7.8	0.0
Renewable energy forms	46	57	108	201	320	406	491	561	601	639	658	9.0	11.5	4.4	1.5
as % in Gross Inland Consumption			0.0	0.5	0.5	2.4	0.4	2.4	0.4	2.4					
Solids Oil	1.4 96.7	1.4 96.3	0.6 95.4	0.5 92.4	0.5 55.8	0.4 53.9	0.4 53.4	0.4 53.7	0.4 53.1	0.4 52.1	0.4 51.8				
Natural gas	0.0	0.0	0.0	0.0	31.3	29.7	27.5	24.4	24.1	24.1	23.8				
Nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	1.9	2.3	4.0	7.1	12.4	15.9	18.7	21.5	22.4	23.4	24.0				
Gross Electricity Generation in GWh <sub>e</sub>	3369	4376	5344	5655	6482	6679	7162	7177	7570	8029	8314	4.7	1.9	1.0	0.7
Self consumption and grid losses	357	414	460	493	416	404	415	401	419	439	455	2.6	-1.0	0.0	0.5
Fuel Inputs to Thermal Power Generation	881	1077	1176	1114	863	781	754	671	695	708	709	2.9	-3.1	-1.3	-0.3
Solids Oil (including refinery gas)	0 881	0 1077	0 1176	0 1089	0 30	0 5	0 6	0	0	0	0	0.0 2.9	0.0 -30.7	0.0 -15.5	0.0
Gas (including femilery gas)	001	0	0	0	805	748	715	629	639	650	641	0.0	0.0	-1.2	-0.5
Biomass & Waste	0	0	0	25	28	28	33	42	56	58	68	0.0	0.0	1.8	3.6
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	1171	0	15	20	73	69	67	66	66	66	69	-35.3	17.1	-0.9	0.2
Refineries Biofuels and hydrogen production	1171 0	0	0 15	0 19	0 71	0 65	0 62	0 61	0 62	0 61	0 64	-100.0 0.0	0.0 16.8	0.0 -1.3	0.0
District heating	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Derived gases, cokeries etc.	0	0	0	0	2	4	4	4	4	4	5	-9.0	0.0	8.8	0.5
Energy Branch Consumption	54	22	21	23	13	11	10	9	10	10	11	-9.0	-4.8	-2.0	0.1
Non-Energy Uses	84	70	83	84	82	81	85	90	96	102	108	-0.1	-0.2	0.3	1.2
Final Energy Demand	1632	1816	1921	2043	2089	2098	2186	2200	2258	2295	2313	1.6	0.8	0.5	0.3
by sector	441	240	220	202	255	252	200	202	204	224	225	6.4	0.0	0.5	1.0
Industry - energy intensive industries	237	319 204	236 174	262 202	255 197	253 195	268 208	283 218	304 235	321 248	325 248	-6.1 -3.0	0.8 1.2	0.5 0.6	1.0 0.9
- other industrial sectors	204	115	61	60	58	58	60	65	69	74	77	-11.3	-0.5	0.3	1.2
Residential	227	329	373	377	381	381	376	363	361	357	348	5.1	0.2	-0.1	-0.4
Tertiary	114	195	273	311	365	387	422	419	424	448	461	9.1	3.0	1.5	0.4
Transport	850	972	1039	1093	1089	1078	1119	1136	1169	1169	1179	2.0	0.5	0.3	0.3
by fuel Solids	32	36	18	15	13	11	11	10	11	10	10	-5.7	-3.2	-2.0	-0.2
Oil	1300	1386	1375	1445	1335	1287	1311	1311	1330	1318	1310	0.6	-0.3	-0.2	0.0
Gas	0	0	0	0	8	8	8	7	8	8	12	0.0	0.0	0.2	2.1
Electricity	258	341	420	444	521	539	580	582	614	651	674	5.0	2.2	1.1	0.8
Heat (from CHP and District Heating)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	5.0	3.1
Renewable energy forms	42	54	107	139	210 2	250	272	285	291	301	300	9.8	7.0	2.6	0.5
Other fuels (hydrogen, ethanol)	0	0	0	0		4	4	5	5	5	6	7.2	0.0	9.0	1.5
RES in Gross Final Energy Consumption (A)	42	51	103	169	281	355	425	481	498	522	529 7.0	9.4	10.6	4.2	1.1
TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	10.9	<b>10.3</b> 6.0	<b>10.1</b> 5.8	<b>9.8</b> 5.8	<b>8.0</b> 4.3	<b>7.8</b> 4.1	<b>7.8</b> 4.0	<b>7.6</b> 3.8	<b>7.8</b> 4.0	<b>7.9</b> 4.0	<b>7.9</b> 4.0	-0.7	<b>-2.3</b> -2.9	<b>-0.3</b> -0.7	<b>0.1</b> -0.1
of which non ETS sectors GHG emissions		4.3	4.4	4.0	3.7	3.7	3.8	3.8	3.9	3.9	3.9		-1.6	0.1	0.2
CO <sub>2</sub> Emissions (energy related)	7.1	7.9	8.1	8.0	6.2	5.8	5.8	5.6	5.7	5.6	5.6	1.3	-2.7	-0.6	-0.2
Power generation/District heating	2.8	3.5	3.8	3.5	2.0	1.8	1.7	1.5	1.5	1.5	1.5	2.9	-6.2	-1.6	-0.6
Energy Branch	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-100.0	0.0	0.0	0.0
Industry Residential	1.4 0.2	1.0 0.5	0.6 0.4	0.7 0.4	0.6 0.3	0.5 0.3	0.5 0.2	0.5 0.2	0.5 0.2	0.5 0.1	0.5 0.1	-7.5 6.7	-0.4 -2.8	-1.5 -2.8	0.1 -3.6
Residential Tertiary	0.2	0.5	0.4	0.4	0.3	0.3	0.2	0.2	0.2	0.1	0.1	0.0	-2.8 2.5	-2.8 -1.9	-3.6 -1.6
Transport	2.6	2.9	3.1	3.2	3.0	3.0	3.2	3.2	3.3	3.3	3.3	1.8	-0.1	0.4	0.3
CO <sub>2</sub> Emissions (non energy related)	0.8	0.9	0.6	0.7	0.7	0.7	0.6	0.6	0.6	0.7	0.7	-3.2	1.5	-1.6	0.6
Non-CO <sub>2</sub> GHG emissions	3.0	1.4	1.5	1.1	1.2	1.3	1.4	1.5	1.5	1.6	1.6	-6.9	-2.2	1.9	0.7
TOTAL GHG emissions Index (1990=100)	151.1	142.2	140.3	136.5	111.2	107.6	107.8	105.7	108.4	109.5	109.2				
Source: PRIMES															

SUMMARY ENERGY BALANCE AND INDICATO												prus: Re			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
												An	nual %	Change	<b>)</b>
lain Energy System Indicators opulation (Million)	0.690	0.749	0.803	0.839	0.885	0.933	0.973	1.007	1.036	1.064	1.090	1.5	1.0	1.0	
DP (in 000 M€10)	13.1	15.4	17.3	18.3	19.8	21.7	24.1	27.1	30.3	33.3	36.2	2.8	1.3	2.0	
ross InI. Cons./GDP (toe/M€10)	182.0	163.5	156.7	155.0	131.1	117.6	108.8	96.2	88.7	81.8	75.7	-1.5	-1.8	-1.9	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.98	3.15	2.97	2.84	2.38	2.27	2.20	2.13	2.10	2.07	2.05	0.0	-2.2	-0.8	
nport Dependency %	98.6	100.7	100.9	95.2	62.2	-5.2	-72.7	-101.8	-131.2	-143.2	-136.9				
otal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	1.1	2.0	2.8	3.4	3.4	3.8	4.3	4.5	4.8	5.0	5.2	9.8	2.2	2.1	
as % of GDP	8.3	12.8	16.0	18.9	17.4	17.7	17.6	16.5	15.8	15.0	14.4				
nergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	70.3	55.4	59.7	56.2	52.9	51.5	49.0	48.0	47.1	44.9	-5.7	0.1	-0.9	
esidential (Energy on Private Income, index 2000=100)	100.0	121.8	118.5	113.0	104.9	95.3	84.1	71.8	63.9	57.2	51.3	1.7	-1.2	-2.2	
ertiary (Energy on Value added, index 2000=100)	100.0	146.5	174.3	187.1	200.8	192.9	188.0	165.4	149.8	143.5	135.9	5.7	1.4	-0.7	
assenger transport (toe/Mpkm)	49.2	52.4	56.9	53.4	46.9	40.4	36.8	34.7	33.3	32.2	31.4	1.5	-1.9	-2.4	
eight transport (toe/Mtkm)	191.9	174.4	195.0	190.0	184.0	176.4	170.3	165.4	161.5	158.2	155.4	0.2	-0.6	-0.8	
rbon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.85	0.80	0.71	0.62	0.31	0.27	0.24	0.21	0.20	0.19	0.18	-1.8	-8.0	-2.5	
nal energy demand (t of CO <sub>2</sub> /toe)	2.56	2.45	2.24	2.21	2.00	1.92	1.87	1.86	1.84	1.79	1.77	-1.3	-1.1	-0.7	
ndustry	3.16	3.10	2.72	2.71	2.41	2.12	1.97	1.87	1.78	1.71	1.66	-1.5	-1.2	-2.0	
Residential	1.00	1.38	1.17	1.00	0.86	0.74	0.66	0.59	0.50	0.42	0.35	1.6	-3.0	-2.7	
ertiary	0.00	0.44	0.55	0.68	0.53	0.45	0.38	0.33	0.29	0.26	0.25	0.0	-0.4	-3.4	
ransport (C)	3.01	3.00	2.95	2.94	2.80	2.81	2.82	2.82	2.82	2.83	2.82	-0.2	-0.5	0.1	
licators for renewables															Ī
are of RES in Gross Final Energy Consumption (D) (%)	2.9	3.1	5.8	9.2	15.2	19.3	22.5	25.5	25.7	26.4	26.7				
S in transport (%)	0.0	0.0	2.0	2.6	10.1	10.1	10.0	10.0	10.0	9.9	10.3				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	3370	4377	5326	5655	6482	6679	7162	7177	7570	8029	8314	4.7	2.0	1.0	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Dil (including refinery gas)	3370	4376	5288	5116	154	26	30	0	1	0	0	4.6	-29.8	-15.2	
Gas (including derived gases)	0	0	0	0	5265	5082	4876	4313	4400	4554	4655	0.0	0.0	-0.8	
Biomass-waste	0	0	0	108	125	125	152	193	260	280	337	0.0	0.0	2.0	
ydro (pumping excluded)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Vind	0	0	31	309	611	736	850	1009	1009	1009	1008	0.0	34.7	3.4	
Solar	0	1	6	122	327	710	1254	1661	1901	2186	2314	0.0	48.2	14.4	
Seothermal and other renewables	0	0	1	0	0	0	0	0	0	0	0	0.0	-95.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	988	1126	1577	1941	2585	2943	3209	3501	3358	3251	3378	4.8	5.1	2.2	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Renewable energy	0	1	89	224	443	674	987	1232	1325	1429	1480	0.0	17.4	8.3	
Hydro (pumping excluded)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Wind	0	0	82	145	249	291	329	405	405	405	405	0.0	11.7	2.8	
Solar	0	1	7	79	194	383	658	828	920	1024	1075	0.0	39.4	13.0	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	988	1125	1488	1717	2142	2269	2221	2269	2033	1822	1898	4.2	3.7	0.4	
of which cogeneration units	0	0	1	17	15	27	28	20	14	19	33	0.0	28.5	6.4	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Gas fired	0	0	0	0	721	921	981	1137	1165	1323	1557	0.0	0.0	3.1	
Oil fired	988	1125	1481	1703	1404	1332	1218	1104	823	447	276	4.1	-0.5	-1.4	
Biomass-waste fired	0	0	7	14	16	16	22	28	45	52	65	0.0	8.0	3.3	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	37.0	41.9	37.0	31.7	28.0	25.4	25.1	23.1	25.4	27.8	27.7				
ectricity indicators															T
iciency of gross thermal power generation (%)	32.9	34.9	38.8	40.3	55.3	57.6	57.7	57.7	57.7	58.7	60.6				
of gross electricity from CHP	0.0	0.3	1.0	0.9	1.4	1.7	1.7	1.3	1.3	1.4	2.5				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
rbon free gross electricity generation (%)	0.0	0.0	0.7	9.5	16.4	23.5	31.5	39.9	41.9	43.3	44.0				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	0.0	0.0	0.7	9.5	16.4	23.5	31.5	39.9	41.9	43.3	44.0				
ansport sector															
ssenger transport activity (Gpkm)	12.1	13.9	14.5	16.5	18.6	21.3	24.3	26.1	28.1	29.0	29.9	1.8	2.5	2.7	
Public road transport	1.1	1.3	1.3	1.4	1.4	1.5	1.6	1.6	1.7	1.7	1.7	1.4	1.0	0.9	
Private cars and motorcycles	4.1	4.9	6.0	6.4	6.6	7.2	7.7	8.1	8.5	8.7	8.8	4.0	0.9	1.6	
Rail	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
viation	6.9	7.7	7.2	8.8	10.6	12.6	15.0	16.4	17.9	18.6	19.4	0.4	4.0	3.5	
nland navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
eight transport activity (Gtkm)	1.3	1.4	1.1	1.1	1.2	1.2	1.3	1.4	1.5	1.5	1.5	-1.8	0.7	1.2	
		1.4		1.1	1.2	1.2	1.3	1.4				-1.8 -1.8	0.7	1.2	
Гrucks Rail	1.3		1.1 0.0				0.0		1.5 0.0	1.5	1.5		0.7		
रa॥ nland navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
												0.0			-
ergy demand in transport (ktoe) (G)	848	969	1039	1093	1089	1078	1119	1136	1169	1169	1179	2.1	0.5	0.3	
bublic road transport	29	32	35	36	37	37	37	37	38	38	38	2.0	0.4	0.1	
Private cars and motorcycles	292	395	514	518	474	439	433	433	443	440	439	5.8	-0.8	-0.9	
Trucks	251	243	212	214	214	218	224	229	235	236	239	-1.7	0.1	0.5	
Rail	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Aviation	275	299	277	325	364	383	425	437	453	454	462	0.1	2.8	1.6	
nland navigation	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	

Czech Republic: Reference scenario								SUM	IMARY F	NERGY	BAL AN	CF AND	INDIC	ATOR	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10 '			30-'50
												An	nual %	Change	
Production (incl.recovery of products)	30628	32868	31554	28043	27656	27636	28916	30184	31476	32240	32245	0.3	-1.3	0.4	0.5
Solids	25049	23570	20730	16268	15287	15121	12882	11084	12153	12960	12757	-1.9	-3.0	-1.7	0.0
Oil Natural gas	389 169	597 154	308 167	286 184	276 197	271 207	274 200	227 209	148 196	21 97	0	-2.3 -0.1	-1.1 1.7	-0.1 0.2	-100.0 -100.0
Nuclear	3506	6405	7248	8008	8024	8024	11367	14354	14422	14490	14720	7.5	1.0	3.5	1.3
Renewable energy sources	1515	2142	3102	3298	3872	4013	4193	4310	4558	4673	4768	7.4	2.2	0.8	0.6
Hydro	151	205	240	284	291	294	296	298	321	350	356	4.7	2.0	0.2	0.9
Biomass & Waste	1364	1933	2772	2704	3173	3168	3273	3274	3493	3539	3640	7.3	1.4	0.3	0.5
Wind Solar and others	0	2 2	29 62	39 270	43 365	50 501	54 570	56 682	58 686	59 724	60 712	0.0	4.1 19.5	2.4 4.6	0.5 1.1
Geothermal	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	-1.2	0.2
Net Imports	9495	12795	11461	14571	14725	14339	14363	15096	14527	14825	15325	1.9	2.5	-0.2	0.3
Solids	-4721	-3270	-2968	-2626	-2807	-3432	-3422	-3103	-4070	-4338	-4620	-4.5	-0.6	2.0	1.5
Oil	7593	9803	8988	9219	9096	8988	9155	9370	9562	9756	9782	1.7	0.1	0.1	0.3
- Crude oil and Feedstocks - Oil products	5656 1937	7855 1948	7854 1134	8016 1204	7920 1176	7815 1173	7915 1240	8072 1297	8212 1350	8373 1383	8384 1398	3.3 -5.2	0.1 0.4	0.0 0.5	0.3
Natural gas	7482	7535	6846	8125	8258	8578	8337	8828	9104	9390	9971	-0.9	1.9	0.5	0.0
Electricity	-861	-1086	-1285	-621	-560	-612	-660	-1023	-1225	-1259	-1222	4.1	-8.0	1.7	3.1
Gross Inland Consumption	41270	45279	44771	42614	42381	41975	43279	45280	46004	47066	47571	0.8	-0.5	0.2	0.5
Solids	21643	20248	18474	13642	12479	11689	9460	7981	8083	8622	8137	-1.6	-3.8	-2.7	-0.8
Oil	7965	10054	9335	9505	9372	9258	9429	9597	9710	9777	9782	1.6	0.0	0.1	0.2
Natural gas	7500 3506	7703 6405	8019 7248	8308 8008	8455 8024	8785 8024	8537 11367	9037 14354	9300 14422	9487 14490	9971 14720	0.7 7.5	0.5 1.0	0.1 3.5	0.8
Nuclear Electricity	-861	-1086	-1285	-621	-560	-612	-660	-1023	-1225	-1259	-1222	7.5 4.1	-8.0	3.5 1.7	3.1
Renewable energy forms	1518	1955	2981	3772	4612	4831	5147	5334	5714	5948	6183	7.0	4.5	1.1	0.9
as % in Gross Inland Consumption															
Solids	52.4	44.7	41.3	32.0	29.4	27.8	21.9	17.6	17.6	18.3	17.1				
Oil Natural age	19.3	22.2	20.9	22.3	22.1	22.1	21.8	21.2	21.1	20.8	20.6				
Natural gas Nuclear	18.2 8.5	17.0 14.1	17.9 16.2	19.5 18.8	19.9 18.9	20.9 19.1	19.7 26.3	20.0 31.7	20.2 31.4	20.2 30.8	21.0 30.9				
Renewable energy forms	3.7	4.3	6.7	8.9	10.9	11.5	11.9	11.8	12.4	12.6	13.0				
Gross Electricity Generation in GWh <sub>e</sub>	72898	81917	85303	76298	75945	78639	81420	89244	96399	101684	106722	1.6	-1.2	0.7	1.4
Self consumption and grid losses	10600	11631	11114	9210	9019	9591	9263	9811	12054	13620	14483	0.5	-2.1	0.3	2.3
Fuel Inputs to Thermal Power Generation	15886	15702	15321	10649	10100	10125	8123	6814	7299	7943	8253	-0.4	-4.1	-2.2	0.1
Solids	13945	14025	13595	9076	8192	7908	5666	4297	4618	5212	4891	-0.3	-4.9	-3.6	-0.7
Oil (including refinery gas) Gas (including derived gases)	311 1236	161 1292	78 1108	1 704	2 890	2 1100	5 1232	7 1275	9 1464	10 1511	11 1848	-12.9 -1.1	-30.9 -2.2	10.3 3.3	3.6 2.0
Biomass & Waste	395	224	540	867	1015	1114	1219	1234	1208	1210	1504	3.2	6.5	1.8	1.1
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	15076	19896	20111	20599	20783	20207	23722	26808	26802	27000	27064	2.9	0.3	1.3	0.7
Refineries	6219 64	8276 3	8372 231	8490 305	8391 587	8284 584	8390 607	8503 618	8567 635	8608 628	8599 641	3.0 13.8	0.0 9.8	0.0	0.1
Biofuels and hydrogen production District heating	948	922	815	930	956	538	451	388	343	315	268	-1.5	1.6	-7.2	-2.6
Derived gases, cokeries etc.	7846	10696	10693	10874	10849	10802	14274	17299	17257	17450	17555	3.1	0.1	2.8	1.0
Energy Branch Consumption	1772	1807	1774	1485	1446	1474	1443	1470	1635	1759	1789	0.0	-2.0	0.0	1.1
Non-Energy Uses	2188	3004	2767	2901	2989	2951	2986	3060	3098	3132	3145	2.4	0.8	0.0	0.3
Final Energy Demand	24709	25999	25618	26863	27137	27124	27404	28187	28796	29431	29864	0.4	0.6	0.1	0.4
by sector	40440	0000	0755	0.440	0570	0005	40447	40540	40004	44050	44400		0.0		0.0
Industry - energy intensive industries	10119 6380	9682 6749	8755 5741	9412 6154	9570 6090	9605 5970	10117 6249	10549 6445	10881 6579	11250 6701	11432 6686	-1.4 -1.1	0.9 0.6	0.6 0.3	0.6
- other industrial sectors	3740	2934	3015	3259	3480	3635	3868	4104	4303	4549	4745	-2.1	1.4	1.1	1.0
Residential	6023	6216	6619	6852	6879	6885	6698	6866	6945	7031	7125	0.9	0.4	-0.3	0.3
Tertiary	4162	3910	3949	3992	3972	3931	3694	3723	3756	3870	3950	-0.5	0.1	-0.7	0.3
Transport	4405	6191	6295	6607	6715	6703	6895	7050	7213	7280	7357	3.6	0.6	0.3	0.3
by fuel Solids	5007	3640	3081	3302	3075	2664	2664	2561	2417	2296	2182	4.7	0.0	-1.4	-1.0
Oil	5386	6926	6631	6670	6447	6393	6522	6640	6742	6784	6803	-4.7 2.1	-0.3	0.1	0.2
Gas	6491	6741	6688	7199	7125	7436	7202	7701	7745	7978	8099	0.3	0.6	0.1	0.6
Electricity	4246	4754	4919	5003	5056	5188	5412	5678	5893	6173	6567	1.5	0.3	0.7	1.0
Heat (from CHP and District Heating)	2624	2478	2249	2434	2528	2284	2268	2110	2141	2162	2226	-1.5	1.2	-1.1	-0.1
Renewable energy forms	955 0	1462	2048	2255	2900	3149	3324	3484	3845	4025	3970	7.9	3.5	1.4	0.9
Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	1233	1666	2484	3079	5 3931	10 <b>4079</b>	12 <b>4371</b>	12 <b>4542</b>	13 <b>5052</b>	15 <b>5278</b>	17 <b>5462</b>	14.0 <b>7.3</b>	90.4	9.9	1.9
TOTAL GHG emissions (Mt of CO2 eq.)	150.9	148.7	139.8	120.1	114.3	4079 111.5	101.1	4542 95.3	91.6	3276 88.5	83.2	7.3 -0.8	-2.0	-1.2	-1.0
of which ETS sectors (2013 scope) GHG emissions	130.3	87.3	79.3	61.9	58.0	55.7	46.1	40.4	36.7	33.6	28.8	-0.0	-3.1	-2.3	-2.3
of which non ETS sectors GHG emissions		61.4	60.4	58.2	56.3	55.8	55.1	54.9	54.9	54.9	54.4		-0.7	-0.2	-0.1
CO <sub>2</sub> Emissions (energy related)	125.4	124.1	117.0	98.7	93.4	90.7	81.1	76.4	72.1	69.5	67.4	-0.7	-2.2	-1.4	-0.9
Power generation/District heating	66.8	66.2	63.8	43.1	40.6	38.9	29.1	23.9	21.1	18.3	16.5	-0.5	-4.4	-3.3	-2.8
Energy Branch Industry	2.6 28.4	2.3 24.8	1.8 20.7	1.8 21.8	1.7 20.0	1.5 19.9	1.5 21.0	1.5 21.0	1.5 19.6	1.5 19.9	1.5 19.6	-3.4 -3.1	-0.6 -0.3	-1.5 0.5	0.0 -0.3
Residential	28.4 8.3	7.9	20.7 8.1	21.8 8.6	20.0 8.1	7.7	7.1	7.2	6.9	19.9 6.5	6.5	-3.1 -0.2	-0.3	-1.3	-0.3
Tertiary	6.8	5.0	4.9	5.1	5.2	5.1	4.3	4.2	4.3	4.3	4.3	-3.2	0.7	-1.8	0.0
Transport	12.6	18.1	17.7	18.3	17.8	17.7	18.1	18.4	18.8	18.9	19.0	3.5	0.0	0.2	0.3
CO <sub>2</sub> Emissions (non energy related)	5.6	5.3	4.8	5.8	5.8	5.7	5.2	4.7	4.7	3.9	0.6	-1.7	2.0	-1.0	-10.4
Non-CO <sub>2</sub> GHG emissions	19.9	19.3	18.0	15.6	15.1	15.1	14.8	14.3	14.8	15.0	15.3	-1.0	-1.8	-0.2	0.2
TOTAL GHG emissions Index (1990=100)	76.9	75.7	71.2	61.2	58.2	56.8	51.5	48.6	46.6	45.0	42.4				
Source: PRIMES															

JMMARY ENERGY BALANCE AND INDICATO	• •			****							ch Rep				
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
in Energy System Indicators												Ai	nnual %	Change	)
pulation (Million)	10.278	10.221	10.507	10.691	10.816	10.864	10.840	10.782	10.740	10.715	10.668	0.2	0.3	0.0	
PP (in 000 M€10)	107.0	130.7	149.3	165.0	184.3	200.5	218.8	237.3	255.9	274.0	290.0	3.4	2.1	1.7	
oss Inl. Cons./GDP (toe/M€10)	385.8	346.4	299.8	258.3	230.0	209.3	197.8	190.8	179.8	171.8	164.0	-2.5	-2.6	-1.5	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	3.04	2.74	2.61	2.32	2.20	2.16	1.87	1.69	1.57	1.48	1.42	-1.5	-1.7	-1.6	
port Dependency %	23.0	28.3	25.6	34.2	34.7	34.2	33.2	33.3	31.6	31.5	32.2				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	15.6	21.4	29.4	35.5	39.6	42.3	44.6	47.0	49.9	52.9	54.9	6.6	3.0	1.2	
is % of GDP	14.6	16.4	19.7	21.5	21.5	21.1	20.4	19.8	19.5	19.3	18.9				
ergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	68.9	46.0	45.8	41.6	38.5	36.3	34.6	33.1	31.9	30.8	-7.5	-1.0	-1.3	
sidential (Energy on Private Income, index 2000=100) rtiary (Energy on Value added, index 2000=100)	100.0 100.0	86.6 81.3	82.3 76.4	77.4 68.8	69.7 60.9	64.0 55.0	56.8 47.4	53.2 43.8	49.5 40.9	46.3 39.2	43.8 37.6	-1.9 -2.7	-1.6 -2.2	-2.0 -2.5	
ssenger transport (toe/Mpkm)	26.8	29.2	27.9	26.8	24.4	22.1	21.1	20.4	19.8	19.2	18.6	0.4	-1.3	-1.5	
ight transport (toe/Mtkm)	27.5	48.0	47.3	45.6	43.9	41.2	39.2	37.8	36.4	35.4	34.6	5.6	-0.8	-1.1	
bon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.60	0.55	0.53	0.38	0.35	0.34	0.25	0.19	0.16	0.13	0.12	-1.3	-4.0	-3.4	
al energy demand (t of CO <sub>2</sub> /toe)	2.26	2.14	2.00	2.00	1.88	1.86	1.84	1.81	1.72	1.69	1.65	-1.2	-0.6	-0.2	
ndustry	2.80	2.56	2.37	2.31	2.09	2.08	2.07	1.99	1.80	1.77	1.71	-1.7	-1.2	-0.1	
esidential	1.37	1.26	1.22	1.25	1.18	1.12	1.06	1.05	0.99	0.93	0.91	-1.2	-0.4	-1.0	
ertiary	1.63	1.27	1.24	1.28	1.31	1.29	1.18	1.14	1.13	1.12	1.10	-2.7	0.6	-1.1	
ransport (C)	2.85	2.92	2.81	2.78	2.64	2.64	2.62	2.61	2.60	2.60	2.58	-0.1	-0.6	-0.1	
icators for renewables															
are of RES in Gross Final Energy Consumption (D) (%)	4.7	5.9	9.0	10.9	13.8	14.3	15.2	15.4	16.7	17.0	17.3				
S in transport (%)	1.3	0.2	4.2	5.5	10.3	10.6	10.9	10.9	11.0	10.9	11.1				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	72911	81931	85319	76298	75945	78639	81420	89244	96399	101684	106722	1.6	-1.2	0.7	
uclear energy	13590	24728	27998	30765	30692	30692	45074	57814	58100	58399	61813	7.5	0.9	3.9	
olids	52561	49522	47113	32031	30181	31802	18520	13812	20646	24745	23478	-1.1	-4.4	-4.8	
il (including refinery gas)	372	326	159	6	11	14	13	20	37	43	62	-8.1	-23.6	2.2	
as (including derived gases)	3907	4215	4121	3825	4555	5092	6444	6288	6294	6834	8786	0.5	1.0	3.5	
iomass-waste	723	739	2188	3817	4483	4839	5069	4947	4647	4609	5411	11.7	7.4	1.2	
ydro (pumping excluded) /ind	1758 0	2380 21	2789 335	3307 458	3388 498	3422 582	3446 632	3465 655	3728 677	4067 690	4138 703	4.7 0.0	2.0 4.1	0.2 2.4	
olar	0	0	616	2090	2138	2198	2223	2243	2270	2297	2331	0.0	13.3	0.4	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	13312	15607	18071	18930	18395	16811	17998	20437	21630	22191	22755	3.1	0.2	-0.2	
luclear energy	1706	3621	3636	3820	3827	3827	5597	7162	7197	7233	7624	7.9	0.5	3.9	
enewable energy	947	1044	3251	3475	3509	3586	3649	3698	3804	3917	3978	13.1	0.8	0.4	
Hydro (pumping excluded)	947	1016	1077	1188	1192	1192	1194	1195	1248	1318	1330	1.3	1.0	0.0	
Wind	0	28	215	277	307	352	387	414	438	453	468	0.0	3.6	2.4	
Solar	0	1	1960	2011	2011	2042	2068	2089	2117	2145	2180	0.0	0.3	0.3	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	10659	10943	11184	11635	11059	9397	8752	9577	10629	11040	11152	0.5	-0.1	-2.3	
of which cogeneration units of which CCS units	3733 0	3808 0	2889 0	3359 0	3601 0	3697	3644	3458 0	3681	3911 1504	4134	-2.5	2.2	0.1	
Solids fired	8972	8871	8866	8253	7633	0 5908	0 5326	6144	846 7167	7443	1609 7524	0.0 -0.1	0.0 -1.5	-3.5	
Gas fired	1286	1525	1703	2394	2417	2497	2418	2436	2452	2715	2848	2.9	3.6	0.0	
Oil fired	129	276	279	414	342	326	322	311	297	293	158	8.0	2.1	-0.6	
Biomass-waste fired	272	271	336	575	666	666	686	686	714	589	624	2.2	7.1	0.3	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	57.9	55.3	49.8	43.2	44.4	50.1	48.9	47.3	47.4	48.3	49.4				
ectricity indicators															Т
ciency of gross thermal power generation (%)	31.2	30.0	30.1	32.0	33.4	35.5	31.8	31.6	37.3	39.2	39.3				
of gross electricity from CHP	17.9	16.8	14.2	16.8	20.5	23.0	20.9	19.1	18.9	18.6	18.4				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.7	14.2	14.3				
bon free gross electricity generation (%)	22.0	34.0	39.8	53.0	54.2	53.1	69.3	77.5	72.0	68.9	69.7				
uclear	18.6	30.2	32.8	40.3	40.4	39.0	55.4	64.8	60.3	57.4	57.9				
enewable energy forms	3.4	3.8	6.9	12.7	13.8	14.0	14.0	12.7	11.7	11.5	11.8				
nsport sector															
ssenger transport activity (Gpkm)	103.4	111.9	108.6	118.3	128.2	138.2	149.4	159.2	169.1	176.7	184.6	0.5	1.7	1.5	
ublic road transport	16.2	15.6	17.4	18.6	19.9	21.0	22.0	22.9	23.8	24.6	25.4	8.0	1.3	1.0	
rivate cars and motorcycles	66.8	71.8	67.1	72.4	77.2	82.5	88.4	94.1	99.5	103.4	107.6	0.0	1.4	1.4	
ail	15.4	14.6	15.6	17.3	19.2	20.8	22.5	23.9	25.5	26.7	28.0	0.1	2.1	1.6	
viation	5.0	9.9	8.5	10.0	11.8	14.0	16.5	18.3	20.3	21.9	23.7	5.4	3.4	3.4	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ight transport activity (Gtkm)	54.9	58.4	65.7	71.2	77.2	83.3	90.0	94.6	99.6	102.7	106.0	1.8	1.6	1.5	
rucks	37.3 17.5	43.4	51.8	55.9 15.3	60.2	64.6	69.3	72.8	76.4	78.8	81.3	3.3	1.5	1.4	
ail nland navigation	17.5 0.1	14.9 0.1	13.8 0.1	15.3 0.1	16.9 0.1	18.6 0.1	20.6 0.1	21.8 0.1	23.1 0.1	23.8 0.1	24.6 0.1	-2.4 -5.0	2.1 1.9	2.0 1.9	
ergy demand in transport (ktoe) <sup>(G)</sup>	4280	6066	6132	6422	6519	6496		6821	6975	7034		3.7	0.6	0.2	-
ublic road transport (ktoe)	200	189	210	224	236	239	<b>6677</b> 242	244	248	7 <b>034</b> 251	<b>7102</b> 255	0.5	1.2	0.2	
·	2286	2653	2393	2476	236	239	2280	2340	2398	2420	2438	0.5	-0.1	-0.4	
rivate cars and motorcycles		2000	2000	2410	2001	2204	2200							0.4	
Private cars and motorcycles		2684	2008	3130	3262	3300	3301	3443	3500	3518	3556	8.0	0.8		
rucks	1383	2684 193	2998 186	3130 203	3262 220	3309 230	3391 240	3443 244	3500 243	3518 236	3556 228	8.0 -1.2	0.8 1.7		
		2684 193 342	2998 186 341	3130 203 384	3262 220 416	3309 230 459	3391 240 517	3443 244 544	3500 243 580	3518 236 603	3556 228 617	8.0 -1.2 5.6	0.8 1.7 2.0	0.9	

Denmark: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATOR	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	'20-'30	'30-'50
														Change	
Production (incl.recovery of products) Solids	<b>28093</b>	<b>31314</b> 0	<b>23335</b> 0	<b>24411</b> 0	<b>20066</b> 0	<b>17487</b> 0	<b>14616</b> 0	<b>13781</b>	<b>12298</b> 0	<b>8050</b> 0	<b>6856</b> 0	<b>-1.8</b> 0.0	<b>-1.5</b> -100.0	<b>-3.1</b> 0.0	<b>-3.7</b> 0.0
Oil	18600	19011	12479	10422	8631	7193	4992	4377	3498	1522	526	-3.9	-3.6	-5.3	-10.6
Natural gas	7428	9397	7357	10300	7177	5725	4888	4558	3634	1164	457	-0.1	-0.2	-3.8	-11.2
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources Hydro	2065 3	2906 2	3498 2	3689 2	4258 2	4570 2	4736 2	4846 2	5166 3	5364 3	5874 2	5.4 -3.5	2.0 0.7	1.1 0.0	1.1 -0.1
Biomass & Waste	1687	2317	2798	2673	2813	2860	2829	2844	2938	3015	3246	5.2	0.1	0.1	0.7
Wind	365	569	671	913	1270	1504	1679	1753	1972	2076	2352	6.3	6.6	2.8	1.7
Solar and others	8	10	16	101	172	204	227	246	253	271	274	7.1	26.7	2.8	1.0
Geothermal Not Imports	- <b>7447</b>	- <b>10454</b>	10 <b>-3648</b>	0 <b>-4787</b>	- <b>1612</b>	0 <b>498</b>	0 <b>3579</b>	0 <b>4443</b>	0 <b>6250</b>	0 11031	0 <b>12701</b>	13.9 <b>-6.9</b>	-43.9 <b>-7.8</b>	1.0 <b>0.0</b>	0.6 <b>6.5</b>
Net Imports Solids	3783	3505	-3646 2642	- <b>4767</b> 2854	1680	904	155	119	<b>6250</b> 45	42	41	-0.9 -3.5	-7. <b>6</b> -4.4	-21.2	-6.5
Oil	-8463	-9392	-3957	-2587	-1162	62	2200	2689	3569	5733	6788	-7.3	-11.5	0.0	5.8
- Crude oil and Feedstocks	-8856	-11255	-5214	-3715	-2368	-1217	778	1207	1984	3930	4901	-5.2	-7.6	0.0	9.6
- Oil products	393	1863	1257	1128	1206	1279	1422	1482	1585	1803	1887	12.3	-0.4	1.7	1.4
Natural gas Electricity	-2882 57	-5010 118	-3022 -98	-6097 -78	-3485 -103	-1934 -82	-265 -79	118 -79	1065 -78	3634 -85	4109 -95	0.5 0.0	1.4 0.6	-22.7 -2.6	0.0
Gross Inland Consumption	19792	19765	19317	18851	17618	17101	17248	17252	17537	18021	18438	-0.2	-0.9	-0.2	0.3
Solids	3985	3713	3809	2854	1680	904	155	119	45	42	41	-0.5	-7.9	-21.2	-6.5
Oil	9160	8289	6886	7065	6645	6394	6275	6168	6174	6337	6363	-2.8	-0.4	-0.6	0.1
Natural gas	4465	4413	4437	4201	3680	3768	4593	4602	4580	4656	4397	-0.1	-1.9	2.2	-0.2
Nuclear Electricity	0 57	0 118	0 -98	0 -78	-103	0 -82	0 -79	0 -79	0 -78	0 -85	-95	0.0	0.0	0.0 -2.6	0.0
Electricity Renewable energy forms	2124	3232	-98 4283	-78 4809	-103 5717	-82 6118	6305	-79 6443	-78 6816	-85 7070	7733	7.3	2.9	-2.6 1.0	1.0
as % in Gross Inland Consumption		0202	1200	1000	0	0110	0000	0110	0010	70.0	1100	7.0			
Solids	20.1	18.8	19.7	15.1	9.5	5.3	0.9	0.7	0.3	0.2	0.2				
Oil	46.3	41.9	35.6	37.5	37.7	37.4	36.4	35.8	35.2	35.2	34.5				
Natural gas	22.6	22.3	23.0	22.3	20.9	22.0	26.6	26.7	26.1	25.8	23.8				
Nuclear Renewable energy forms	0.0 10.7	0.0 16.4	0.0 22.2	0.0 25.5	0.0 32.4	0.0 35.8	0.0 36.6	0.0 37.3	0.0 38.9	0.0 39.2	0.0 41.9				
Gross Electricity Generation in GWh <sub>e</sub>	36047	36240	38778	36243	33667	33686	34521	36759	39342	43020	46114	0.7	-1.4	0.3	1.5
Self consumption and grid losses	4045	3848	5260	3977	3232	3168	3004	3187	3325	3585	3919	2.7	-4.8	-0.7	1.3
Fuel Inputs to Thermal Power Generation	7834	7127	7595	5794	4872	4213	4084	4278	4349	4615	4763	-0.3	-4.3	-1.7	0.8
Solids	3669	3444	3760	2771	1604	833	88	62	0	0	0	0.2	-8.2	-25.2	-100.0
Oil (including refinery gas) Gas (including derived gases)	1354 2112	346 1996	216 1809	45 1614	48 1394	40 1520	37 2400	41 2410	48 2437	61 2638	60 2363	-16.8 -1.5	-14.0 -2.6	-2.5 5.6	2.4 -0.1
Biomass & Waste	699	1341	1811	1365	1826	1820	1560	1765	1864	1916	2341	10.0	0.1	-1.6	2.0
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	9033	8460	8105	8146	7796	7762	7868	7482	7370	7412	7301	-1.1	-0.4	0.1	-0.4
Refineries	8496 0	7928 0	7277 0	6670 206	6233 356	5949 349	5745 350	5561 359	5461 348	5433 383	5410 431	-1.5 0.0	-1.5 0.0	-0.8 -0.1	-0.3 1.0
Biofuels and hydrogen production District heating	520	519	815	1268	1204	1459	1767	1555	1553	1587	1451	4.6	4.0	3.9	-1.0
Derived gases, cokeries etc.	17	13	13	2	4	5	6	7	8	9	10	-2.9	-11.9	5.5	2.2
Energy Branch Consumption	1150	1247	1195	1105	895	779	655	621	559	427	385	0.4	-2.8	-3.1	-2.6
Non-Energy Uses				275	279	283	286	288	292	298			2.0		0.3
=.ioigy odes	301	289	265	210							307	-1.3	0.5	0.3	
Final Energy Demand	301 14719	289 15497	265 15535	15072	14336	14027	14064	14207	14519	15034	307 15502	-1.3 0.5		0.3 -0.2	
Final Energy Demand by sector	14719	15497	15535	15072	14336	14027				15034	15502	0.5	0.5 -0.8	-0.2	0.5
Final Energy Demand by sector Industry	<b>14719</b> 2932	<b>15497</b> 2863	<b>15535</b> 2434	<b>15072</b> 2336	14336 2352	1 <b>4027</b> 2307	2310	2356	2417	1 <b>5034</b> 2565	<b>15502</b> 2691	<b>0.5</b> -1.8	0.5 -0.8 -0.3	<b>-0.2</b> -0.2	<b>0.5</b> 0.8
Final Energy Demand by sector	14719	15497	15535	15072	14336	14027				15034	15502	0.5	0.5 -0.8	-0.2	0.5 0.8 1.0
Final Energy Demand by sector Industry - energy intensive industries	2932 1156 1777 4160	2863 1107 1756 4451	15535 2434 823 1611 4900	2336 773 1563 4587	2352 794 1557 4210	2307 792 1515 4065	2310 789 1521 4135	2356 812 1544 4222	2417 839 1578 4387	2565 895 1670 4603	2691 958 1733 4802	-1.8 -3.3 -1.0 1.6	0.5 -0.8 -0.3 -0.4 -0.3 -1.5	-0.2 -0.2 -0.1 -0.2 -0.2	0.5 0.8 1.0 0.7 0.8
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	2932 1156 1777 4160 2805	2863 1107 1756 4451 2856	2434 823 1611 4900 3029	2336 773 1563 4587 2854	2352 794 1557 4210 2660	2307 792 1515 4065 2699	2310 789 1521 4135 2719	2356 812 1544 4222 2735	2417 839 1578 4387 2768	2565 895 1670 4603 2806	2691 958 1733 4802 2817	-1.8 -3.3 -1.0 1.6 0.8	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2	0.5 0.8 1.0 0.7 0.8 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	2932 1156 1777 4160	2863 1107 1756 4451	15535 2434 823 1611 4900	2336 773 1563 4587	2352 794 1557 4210	2307 792 1515 4065	2310 789 1521 4135	2356 812 1544 4222	2417 839 1578 4387	2565 895 1670 4603	2691 958 1733 4802	-1.8 -3.3 -1.0 1.6	0.5 -0.8 -0.3 -0.4 -0.3 -1.5	-0.2 -0.2 -0.1 -0.2 -0.2	0.5 0.8 1.0 0.7 0.8 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	2932 1156 1777 4160 2805 4821	2863 1107 1756 4451 2856 5327	15535 2434 823 1611 4900 3029 5172	2336 773 1563 4587 2854 5296	2352 794 1557 4210 2660 5115	2307 792 1515 4065 2699 4956	2310 789 1521 4135 2719 4901	2356 812 1544 4222 2735 4895	2417 839 1578 4387 2768 4948	2565 895 1670 4603 2806 5060	2691 958 1733 4802 2817 5193	-1.8 -3.3 -1.0 1.6 0.8 0.7	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1	-0.2 -0.1 -0.2 -0.2 -0.2 -0.2 -0.4	0.5 0.8 1.0 0.7 0.8 0.2 0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	2932 1156 1777 4160 2805 4821	2863 1107 1756 4451 2856 5327	2434 823 1611 4900 3029 5172	2336 773 1563 4587 2854 5296	2352 794 1557 4210 2660 5115	2307 792 1515 4065 2699 4956	2310 789 1521 4135 2719 4901	2356 812 1544 4222 2735 4895	2417 839 1578 4387 2768 4948	2565 895 1670 4603 2806 5060	2691 958 1733 4802 2817 5193	0.5 -1.8 -3.3 -1.0 1.6 0.8 0.7	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4	0.5 0.8 1.0 0.7 0.8 0.2 0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	2932 1156 1777 4160 2805 4821	2863 1107 1756 4451 2856 5327	15535 2434 823 1611 4900 3029 5172	2336 773 1563 4587 2854 5296	2352 794 1557 4210 2660 5115	2307 792 1515 4065 2699 4956	2310 789 1521 4135 2719 4901	2356 812 1544 4222 2735 4895	2417 839 1578 4387 2768 4948	2565 895 1670 4603 2806 5060	2691 958 1733 4802 2817 5193	-1.8 -3.3 -1.0 1.6 0.8 0.7	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1	-0.2 -0.1 -0.2 -0.2 -0.2 -0.2 -0.4	0.5 0.8 1.0 0.7 0.8 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	2932 1156 1777 4160 2805 4821 290 7059	2863 1107 1756 4451 2856 5327 253 7291	2434 823 1611 4900 3029 5172 136 6751	2336 773 1563 4587 2854 5296	2352 794 1557 4210 2660 5115 72 5848	2307 792 1515 4065 2699 4956	2310 789 1521 4135 2719 4901	2356 812 1544 4222 2735 4895	2417 839 1578 4387 2768 4948 41 5393	2565 895 1670 4603 2806 5060	2691 958 1733 4802 2817 5193 38 5575	0.5 -1.8 -3.3 -1.0 1.6 0.8 0.7	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -1.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424	2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819	2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677	2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789	0.5 -1.8 -3.3 -1.0 1.6 0.8 0.7 -7.3 -0.4 0.7 -0.1 2.3	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6	-0.2 -0.2 -0.1 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657	2863 1107 1756 4451 2866 5327 253 7291 1707 2877 2424 944	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727	2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845	-1.8 -3.3 -1.0 1.6 0.8 0.7 -7.3 -0.4 0.7 -0.1 2.3 6.8	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.2	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 -0.1	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0	2863 1107 1756 4451 2866 5327 253 7291 1707 2877 2424 944 0	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3	2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30	-1.8 -3.3 -1.0 -1.8 -0.8 -7.3 -0.4 -0.1 -2.3 -6.8 -0.0	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.2 75.6	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 -0.1 11.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 944 0	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3	2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4 5487	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b>	-1.8 -3.3 -1.0 -6.8 -7.3 -0.4 -7.1 -7.3 -6.8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.2 75.6 3.0	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 -0.1 11.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0	2863 1107 1756 4451 2866 5327 253 7291 1707 2877 2424 944 0	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3	2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30	-1.8 -3.3 -1.0 -1.8 -0.8 -7.3 -0.4 -0.1 -2.3 -6.8 -0.0	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.2 75.6	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 -0.1 11.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 0 2674 65.1 29.2 35.9	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3	2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4 5487	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 6084 40.9	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b>	-1.8 -3.3 -1.0 -6.8 -7.3 -0.4 -7.1 -7.3 -6.8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.2 75.6 3.0 -2.7	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 -0.1 11.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1 -0.2 -0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 944 0 2674 65.1 29.2 35.9 50.0	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 34.7 48.6	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6	72 5848 2677 1727 3 5042 47.8 17.4 33.4 34.4	14027 2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4 5487 44.0 14.5 29.5 30.6	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547 42.1 13.3 28.7 29.1	2356 812 1544 4222 2735 4895 53 537 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 <b>6084</b> <b>40.9</b> 12.8 28.1 <b>28.3</b>	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 28.5 29.0	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b> 40.4 11.8 28.6 <b>28.5</b>	0.5 -1.8 -3.3 -1.0 1.6 0.8 0.7 -7.3 -0.4 0.7 -0.1 2.3 6.8 0.0 8.4 -1.2	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.2 75.6 3.0 -2.7 -4.6 -1.3 -3.4	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 -0.1 11.5 -1.0 -1.6 -1.6	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1 -0.2 0.6 0.0 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 944 0 2674 65.1 29.2 35.9 20.3	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 34.7 48.6 21.1	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 30.4 30.4 10.9	14027 2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4 5487 44.0 14.5 29.5 30.6 8.2	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547 42.1 13.3 28.7 29.1	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7.1	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 <b>6084</b> <b>40.9</b> 12.8 28.1 <b>28.3</b> 6.8	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 28.0 7.3	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b> 40.4 11.8 28.6 28.5 6.5	-1.8 -3.3 -1.0 -1.6 -0.8 -7.3 -0.4 -0.7 -0.1 -2.3 -6.8 -0.0 -1.2	-0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.0 -0.6 3.0 75.6 -1.3 -0.1 -0.6 -1.4 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	-0.2 -0.2 -0.1 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 11.5 -1.3 -2.6 -0.6 -3.8	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1 -0.2 -0.6 0.0 -0.1 -0.6
Final Energy Demand by sector Industry Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which FTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 0 2674 65.1 29.2 35.9 50.0 20.3 2.3	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 34.7 48.6 21.1	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3 2.1	14336 2352 794 1557 4210 2660 5115  72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 30.4 34.4 10.9 1.7	14027 2307 792 1515 4065 2699 4956 66 5597 1524 2617 2619 4 5487 44.0 14.5 29.5 30.6 8.2 1.5	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547 42.1 13.3 28.7 29.1	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7,1	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 6084 40.9 12.8 28.1 28.1 28.3 6.8	15034 2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 28.5 29.0 7.7	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 36963 40.4 11.8 28.6 28.5 6.5 0.6	0.5 -1.8 -3.3 -1.0 -1.6 -0.8 -0.7 -7.3 -0.4 -0.7 -0.1 -2.3 -6.8 -0.0 -1.2 -0.9 -1.5 -0.4	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.6 -1.6 -1.3 -2.7 -4.6 -1.3 -1.3 -1.6 -1.4 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	-0.2 -0.2 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 -0.5 0.1 -0.1 11.5 -1.0 -1.3 -2.6 -0.6 -1.6 -3.8 -3.3	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1 -0.2 -0.6 0.0 -0.1 -0.6 -3.8
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 0 2674 65.1 29.2 35.9 50.0 20.3 2.3 5.1	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 48.6 21.1 2.1 3.9	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3 2.1 3.1	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 34.4 10.9 1.7 3.1	14027 2307 792 1515 4065 2699 4956 66 65597 1524 2517 2619 44.0 14.5 30.6 8.2 1.5 2.8	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 <b>5547</b> 42.1 13.3 28.7 29.1 7.3	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7.1 1.2	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 <b>6084</b> <b>40.9</b> 12.8 28.1 <b>28.1</b> 28.1 28.1	2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 29.0 7.3 0.7	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b> 40.4 11.8 28.6 6.5 6.5	-1.8 -3.3 -1.0 -1.6 -0.8 -0.7 -7.3 -0.4 -0.7 -0.1 -2.3 -6.8 -0.0 -1.2 -0.9 -1.5 -0.4 -3.1	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -1.6 -1.0 -0.6 -1.3 -0.1 -1.3 -0.1 -1.5 -1.3 -0.1 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1	-0.2 -0.2 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 -0.1 -1.5 -0.6 -1.6 -3.8 -3.3 -1.4	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 0.4 7.1 1.1 -0.2 -0.6 0.0 -0.1 -3.8
Final Energy Demand by sector Industry Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 0 2674 65.1 29.2 35.9 50.0 20.3 2.3	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 34.7 48.6 21.1	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3 2.1	14336 2352 794 1557 4210 2660 5115  72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 30.4 34.4 10.9 1.7	14027 2307 792 1515 4065 2699 4956 66 5597 1524 2617 2619 4 5487 44.0 14.5 29.5 30.6 8.2 1.5	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547 42.1 13.3 28.7 29.1	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7,1	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 6084 40.9 12.8 28.1 28.1 28.3 6.8	15034 2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 28.5 29.0 7.7	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 36963 40.4 11.8 28.6 28.5 6.5 0.6	0.5 -1.8 -3.3 -1.0 -1.6 -0.8 -0.7 -7.3 -0.4 -0.7 -0.1 -2.3 -6.8 -0.0 -1.2 -0.9 -1.5 -0.4	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -6.2 -1.4 -1.6 -1.6 -1.6 -1.3 -2.7 -4.6 -1.3 -1.3 -1.6 -1.4 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	-0.2 -0.2 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 -0.5 0.1 -0.1 11.5 -1.0 -1.3 -2.6 -0.6 -1.6 -3.8 -3.3	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 94 0 2674 65.1 29.2 35.9 50.0 20.3 2.3 5.1 3.6	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 34.7 48.6 21.1 2.1 3.9 3.2	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3 2.1 3.1	14336 2352 794 1557 4210 2660 5115 72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 30.4 10.9 1.7 3.1 2.2	14027 2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 1699 4 5487 44.0 14.5 29.5 3.0.6 8.2 1.5 2.8	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547 42.1 13.3 28.7 29.1 7.3 1.2 2.6	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7.1 1.2 2.6 6 2.1	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 <b>6084</b> 40.9 12.8 28.1 28.3 6.8 1.0 2.6 2.1	15034 2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 28.0 7.3 0.7 2.9 2.1	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b> 40.4 11.8 28.6 6.5 0.6 3.0 0.2.1	-1.8 -3.3 -1.0 -1.6 -0.8 -7.3 -0.4 -1.2 -0.9 -1.5 -0.4 -3.1 -2.0	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -1.0 -0.6 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0	-0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 -0.1 -0.5 -1.13 -2.6 -1.6 -3.8 -3.3 -3.4 -0.4	0.5 0.8 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 1.5 0.2 0.4 7.1 -0.2 -0.6 -0.0 -0.1 -0.6 -3.8 6 0.0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327  253 7291 1707 2877 2424 944 0 2674 65.1 29.2 35.9 50.0 20.3 2.3 5.1 3.6 2.7 15.9 2.2	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 48.6 21.1 2.1 3.9 3.2 2.7 15.5 1.3	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3 2.1 3.1 2.5 2.3	72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 30.4 34.4 10.9 1.7 3.1 2.2 2.2 14.3 1.3	14027 2307 792 1515 4065 2699 4956 66 65597 1524 2517 2619 1699 4 5487 44.0 14.5 30.6 8.2 1.5 2.8 2.2 2.1 13.8	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 5547 42.1 13.3 28.7 29.1 7.3 1.2 2.6 2.1 2.1 2.1 2.1 2.1	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7.1 1.2 2.6 2.1 2.1 2.1	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 <b>6084</b> 40.9 12.8 28.1 28.3 6.8 1.0 2.6 2.1 2.2	15034 2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 28.5 29.0 7.3 0.7 2.9 2.1 2.2 13.8 0.4	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b> 40.4 11.8 28.6 6.6 6.3 0.3 2.1 2.2 14.0 0.3	-1.8 -3.3 -1.0 -1.6 -0.8 -7.3 -0.4 -0.7 -0.1 -2.3 -6.8 -0.0 -1.2 -0.9 -1.5 -0.4 -3.1 -2.0 -0.8 -0.8 -6.7	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -1.6 -1.0 -0.6 -3.2 -75.6 -3.0 -2.7 -4.6 -1.3 -3.4 -6.4 -1.3 -3.7 -2.0 -8 -0.8 -0.1	-0.2 -0.2 -0.2 -0.2 -0.2 -0.4 -1.5 -0.7 0.1 0.5 0.1 11.5 -1.3 -2.6 -1.6 -3.8 -3.3 -3.1 -0.4 -0.4 -0.5 -2.0	0.5 0.8 0.8 1.0 0.7 0.8 0.2 0.3 0.2 0.3 0.4 0.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Co <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	2932 1156 1777 4160 2805 4821 290 7059 1667 2791 2255 657 0 1669 70.3	2863 1107 1756 4451 2856 5327 253 7291 1707 2877 2424 0 2674 65.1 29.2 35.9 50.0 20.3 5.1 3.6 2.7 15.9	15535 2434 823 1611 4900 3029 5172 136 6751 1793 2757 2833 1265 0 3741 62.6 27.8 34.7 48.6 21.1 3.9 3.2 2.7 15.5	2336 773 1563 4587 2854 5296 80 6260 1594 2670 2819 1648 1 4006 55.0 23.0 32.1 41.6 16.3 3.1 2.5 2.3 15.3	14336 2352 794 1557 4210 2660 5115  72 5848 1521 2488 2677 1727 3 5042 47.8 17.4 30.4 34.4 10.9 1.7 3.1 2.2 2.2 14.3	14027 2307 792 1515 4065 2699 4956 66 5597 1524 2517 2619 4 5487 44.0 14.5 29.5 30.6 8.2 2.1 2.8 2.2 13.8	2310 789 1521 4135 2719 4901 62 5461 1531 2603 2693 1706 8 <b>5547</b> <b>42.1</b> 13.3 28.7 <b>29.1</b> 7.3 1.2 2.6 6 2.1 2.1 2.1	2356 812 1544 4222 2735 4895 53 5374 1604 2776 2676 1712 12 5730 41.4 13.1 28.3 28.7 7.1 1.2 2.6 2.1 2.2	2417 839 1578 4387 2768 4948 41 5393 1637 2981 2722 1726 18 <b>6084</b> <b>40.9</b> 12.8.1 <b>28.3</b> 6.8 1.0 2.6 2.1 2.2 2	15034 2565 895 1670 4603 2806 5060 39 5539 1656 3262 2736 1778 25 6285 41.0 12.5 29.0 7.3 0.7 2.9 2.1 2.2 13.8	2691 958 1733 4802 2817 5193 38 5575 1743 3483 2789 1845 30 <b>6963</b> 40.4 11.8 28.6 28.5 6.5 0.3 0.2 1.2 2.2	0.5 -1.8 -3.3 -1.0 -1.6 -0.8 -0.7 -7.3 -0.4 -0.7 -0.1 -2.3 -6.8 -0.0 -1.2 -0.9 -1.5 -0.4 -3.1 -2.0 -0.8 -0.8	0.5 -0.8 -0.3 -0.4 -0.3 -1.5 -1.3 -0.1 -1.6 -1.0 -0.6 -3.2 -75.6 -1.3 -3.4 -1.4 -1.6 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0	-0.2 -0.2 -0.1 -0.2 -0.2 -0.4 -1.5 -0.7 -0.1 -0.5 -1.0 -1.3 -1.6 -1.6 -1.6 -3.8 -3.8 -1.4 -0.4 -0.5	0.5 0.8 1.0 0.7 0.8 0.2 0.3 -2.4 0.1 0.6 1.5 0.2 -0.4 7.1 1.1 -0.2 -0.6 0.0 0.1 0.0 0.0 0.0 0.0

JMMARY ENERGY BALANCE AND INDICATO	. ,											nark: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
ain Energy System Indicators												A	nnual %	Change	; 
pulation (Million)	5.330	5.411	5.535	5.629	5.720	5.811	5.893	5.954	5.992	6.017	6.038	0.4	0.3	0.3	
DP (in 000 M€10)	222.7	237.0	235.6	252.8	270.4	292.4	314.9	338.1	364.1	395.4	430.5	0.6	1.4	1.5	
oss Inl. Cons./GDP (toe/M€10)	88.9	83.4	82.0	74.6	65.1	58.5	54.8	51.0	48.2	45.6	42.8	-0.8	-2.3	-1.7	
urbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.70	2.53	2.52	2.21	1.95	1.79	1.69	1.66	1.62	1.61	1.54	-0.7	-2.5	-1.4	
port Dependency %	-35.3	-50.9	-18.2	-24.4	-8.7	2.8	19.7	24.4	33.7	57.8	64.9				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	16.5	22.7	25.3	27.4	30.7	32.5	34.0	35.7	37.9	40.4	43.5	4.4	2.0	1.0	
as % of GDP ergy intensity indicators	7.4	9.6	10.7	10.8	11.4	11.1	10.8	10.6	10.4	10.2	10.1				
dustry (Energy on Value added, index 2000=100)	100.0	101.9	91.8	83.7	80.3	74.4	70.5	67.2	64.8	64.5	63.3	-0.9	-1.3	-1.3	
sidential (Energy on Private Income, index 2000=100)	100.0	95.9	101.7	88.4	75.4	66.9	62.7	59.1	56.4	53.8	50.8	0.2	-2.9	-1.8	
rtiary (Energy on Value added, index 2000=100)	100.0	95.4	97.9	85.4	73.9	68.8	64.0	59.7	55.8	51.9	47.6	-0.2	-2.8	-1.4	
ssenger transport (toe/Mpkm)	50.4	49.3	49.2	47.1	41.8	37.8	35.2	33.8	32.8	32.2	31.9	-0.2	-1.6	-1.7	
eight transport (toe/Mtkm)	40.1	59.2	68.4	67.0	63.8	60.9	58.1	55.6	53.9	52.9	51.9	5.5	-0.7	-0.9	
rbon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.36	0.28	0.26	0.21	0.15	0.11	0.10	0.09	0.09	0.09	0.08	-2.9	-5.6	-4.0	
nal energy demand (t of CO <sub>2</sub> /toe)	1.81	1.76	1.63	1.54	1.52	1.49	1.46	1.44	1.41	1.40	1.38	-1.0	-0.7	-0.4	
ndustry	1.85	1.79	1.62	1.33	1.30	1.20	1.14	1.11	1.07	1.14	1.10	-1.3	-2.2	-1.2	
Residential	0.94 1.05	0.80 0.95	0.66 0.90	0.54 0.81	0.52 0.84	0.54 0.83	0.51 0.82	0.50 0.82	0.48 0.80	0.45 0.79	0.44	-3.6 -1.6	-2.2 -0.7	-0.3 -0.2	
rentiary Transport <sup>(C)</sup>	2.98	2.99	3.00	2.88	2.79	2.78	2.77	2.76	2.75	2.73	2.70	0.1	-0.7	-0.2	
licators for renewables	2.50	2.00	0.00	2.00	2.75	2.70	2.77	2.70	2.70	2.70	2.70	0.1	0.1	0.1	-
are of RES in Gross Final Energy Consumption (D) (%)	10.6	16.1	22.1	24.6	32.8	36.6	37.0	37.8	39.4	39.4	42.4				
S in transport (%)	0.1	0.2	0.3	3.0	10.2	11.1	11.9	12.6	13.2	14.5	16.4				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	36053	36246	38785	36243	33667	33686	34521	36759	39342	43020	46114	0.7	-1.4	0.3	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	16673	15463	16976	11928	5474	2603	276	169	0	0	0	0.2	-10.7	-25.8	-
il (including refinery gas)	4439	1375	750	202	201	197	186	201	247	353	353	-16.3	-12.3	-0.8	
as (including derived gases)	8774	8780	7908	8114	6769	6964	8824	9358	8950	10909	8889	-1.0	-1.5	2.7	
iomass-waste	1895	3989	5315	5080	6084	5829	4908	5833	6404	6803	8714	10.9	1.4	-2.1	
ydro (pumping excluded)	30	23	21	29	23	22	23	29	29	29	22	-3.5	0.7	0.0	
/ind	4241 1	6614 2	7809 6	10617 272	14770 347	17488 584	19521 784	20386 784	22927 785	24139 787	27347	6.3 17.5	6.6 50.0	2.8	
olar seothermal and other renewables	0	0	0	0	0	0	764	0	765	0	788 0	-19.3	-100.0	8.5 0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	12444	12992	13596	14049	13983	13772	14229	13580	14988	16394	18453	0.9	0.3	0.2	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
tenewable energy	2428	3142	3765	4784	6333	7450	8195	8369	9230	9725	10989	4.5	5.3	2.6	
Hydro (pumping excluded)	10	11	9	12	12	12	12	12	12	12	12	-1.0	3.3	0.0	
Wind	2417	3128	3749	4489	5960	6858	7420	7594	8454	8947	10210	4.5	4.7	2.2	
Solar	1	3	7	282	360	579	762	763	763	766	767	21.5	48.3	7.8	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power of which cogeneration units	10016 5578	9850 4738	9831 4839	9265 4255	7650 3844	6322 3455	6034 2974	5211 3269	5757 3378	6669 4280	7464 4686	-0.2 -1.4	-2.5 -2.3	-2.3 -2.5	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	6173	5166	4967	4423	3308	2050	1231	91	0	0	0	-2.1	-4.0	-9.4	
Gas fired	2103	2683	2709	2715	2693	2806	3360	3522	4080	4840	5120	2.6	-0.1	2.2	
Oil fired	1164	1107	1134	1105	505	321	299	292	245	207	543	-0.3	-7.8	-5.1	
Biomass-waste fired	577	893	1021	1022	1144	1144	1146	1307	1432	1621	1802	5.9	1.1	0.0	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	31.6	30.2	30.9	28.2	26.6	27.1	27.1	30.2	29.4	29.4	27.9				
ctricity indicators															
iciency of gross thermal power generation (%)	34.9	35.7	35.0	37.6	32.7	31.8	29.9	31.3	30.8	33.7	32.4				
of gross electricity from CHP of electricity from CCS	52.6 0.0	52.1 0.0	49.2 0.0	61.6 0.0	50.7 0.0	45.0 0.0	38.7 0.0	41.4 0.0	39.5 0.0	40.8 0.0	38.1 0.0				
bon free gross electricity generation (%)	17.1	29.3	33.9	44.1	63.0	71.0	73.1	73.5	76.6	73.8	80.0				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	17.1	29.3	33.9	44.1	63.0	71.0	73.1	73.5	76.6	73.8	80.0				
Insport sector															
ssenger transport activity (Gpkm)	73.5	75.0	77.7	81.0	84.6	88.8	93.2	97.1	101.2	105.3	109.5	0.6	0.9	1.0	
ublic road transport	5.5	6.0	6.3	6.6	6.8	7.1	7.4	7.7	8.0	8.3	8.6	1.4	0.7	0.8	
rivate cars and motorcycles	51.2	50.6	51.6	52.8	53.9	55.3	56.4	57.6	58.8	60.1	61.4	0.1	0.4	0.5	
ail	5.5	6.1	6.6	6.9	7.3	7.7	8.2	8.6	9.1	9.6	10.1	1.8	1.0	1.1	
viation	7.9	9.3	10.2	11.7	13.4	15.5	17.9	19.7	21.7	23.5	25.5	2.6	2.8	2.9	
land navigation	3.3	3.0	2.9	3.0	3.1	3.2	3.3	3.4	3.6	3.7	3.9	-1.3	0.7	0.7	
ight transport activity (Gtkm)	27.8	27.5	19.7	22.1	24.8	26.2	27.8	29.0	30.2	31.5	32.9	-3.4	2.3	1.2	
rucks	24.0	23.3	15.0	17.1	19.4	20.6	21.7	22.6	23.5	24.5	25.6	-4.6	2.6	1.1	
ail	2.0	2.0	2.2	2.4	2.6	2.9	3.1	3.3	3.6	3.7	3.9	1.0	1.7	1.8	
nland navigation	1.7	2.2	2.4	2.5	2.7	2.8	3.0	3.1	3.2	3.2	3.3	3.5	1.0	1.1	-
ergy demand in transport (ktoe) (G)	4821	5327	5172	5295	5114	4955	4900	4894	4947	5059	5192	0.7	-0.1	-0.4	
Public road transport Private cars and motorcycles	106 2562	114 2422	126 2648	129 2536	131 2183	132 1956	133 1845	135 1810	137 1786	140 1788	143 1802	1.7 0.3	0.4 -1.9	0.1 -1.7	
	2002							1517	1536			2.0	-1.9 1.7	0.2	
	1021	1520	1254												
rucks	1031	1538	1254	1386	1488	1503	1519 121			1578 117	1618 116				
	1031 103 856	1538 107 955	1254 113 875	1386 114 968	1488 116 1030	1503 118 1076	1519 121 1107	122 1132	120 1187	117 1252	116	0.9 0.2	0.2 1.6	0.5	

Estonia: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	20-'30 '	30-'50
													nnual %		
Production (incl.recovery of products) Solids	<b>3435</b> 2669	<b>4250</b> 3176	<b>5467</b> 3943	<b>6764</b> 4432	<b>8842</b> 5259	<b>8682</b> 5022	<b>8438</b> 4687	<b>8269</b> 4466	<b>8202</b> 4281	<b>8110</b> 4141	<b>7960</b> 4054	<b>4.8</b> 4.0	<b>4.9</b> 2.9	<b>-0.5</b> -1.1	<b>-0.3</b> -0.7
Oil	249	375	532	1089	2080	2120	2174	2228	2276	2282	2275	7.9	14.6	0.4	0.2
Natural gas	5	7	5	0	0	0	0	0	0	0	0	-1.7	-100.0	0.0	0.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources Hydro	512 0	692 2	988 2	1243 5	1503 7	1540 8	1577 10	1575 11	1645 12	1687 12	1631 12	6.8 18.4	4.3 11.7	0.5 3.7	0.2
Biomass & Waste	512	686	961	1165	1394	1350	1335	1292	1303	1250	1141	6.5	3.8	-0.4	-0.8
Wind	0	5	24	70	98	177	225	263	321	414	466	0.0	15.2	8.6	3.7
Solar and others	0	0	0	3	4	6	7	9	10	12	12	0.0	0.0	5.3	2.8
Geothermal	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.5	0.8
Net Imports Solids	<b>1619</b> 270	1 <b>435</b> 27	<b>813</b> -22	<b>354</b> -6	<b>-833</b> -2	<b>-749</b> 4	<b>-615</b> 5	<b>-449</b> 5	<b>-320</b> 9	<b>-238</b> 10	<b>-82</b> 8	<b>-6.7</b> 0.0	<b>0.0</b> -23.1	<b>-3.0</b> 0.0	<b>-9.6</b> 2.3
Oil	777	859	710	237	-763	-765	-734	-690	-625	-522	-407	-0.9	0.0	-0.4	-2.9
- Crude oil and Feedstocks	-125	-225	-394	-774	-1415	-1378	-1348	-1315	-1275	-1209	-1138	12.2	13.6	-0.5	-0.8
- Oil products	902	1085	1104	1011	653	613	614	625	650	687	731	2.0	-5.1	-0.6	0.9
Natural gas	657	792	558	725	515	477	412	398	376	230	148	-1.6	-0.8	-2.2	-5.0
Electricity	-80 <b>4970</b>	-138	-280	-330	-149	-85 <b>7000</b>	35	113 <b>7570</b>	135	174	189	13.4	-6.1	0.0	8.8
Gross Inland Consumption Solids	2968	<b>5569</b> 3194	<b>6106</b> 3917	<b>6881</b> 4426	<b>7767</b> 5257	<b>7688</b> 5026	<b>7578</b> 4692	4470	<b>7627</b> 4290	<b>7609</b> 4151	<b>7609</b> 4062	<b>2.1</b> 2.8	<b>2.4</b> 3.0	<b>-0.2</b> -1.1	<b>0.0</b> -0.7
Oil	908	1126	1060	1090	1081	1120	1208	1309	1424	1531	1640	1.6	0.2	1.1	1.5
Natural gas	662	800	563	723	509	466	398	378	348	195	107	-1.6	-1.0	-2.4	-6.3
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Electricity	-80	-138	-280	-330	-149	-85	35	113	135	174	189	13.4	-6.1	0.0	8.8
Renewable energy forms	513	589	847	971	1069	1161	1245	1300	1430	1558	1610	5.1	2.4	1.5	1.3
as % in Gross Inland Consumption Solids	59.7	57.3	64.2	64.3	67.7	65.4	61.9	59.0	56.3	54.6	53.4				
Oil	18.3	20.2	17.4	15.8	13.9	14.6	15.9	17.3	18.7	20.1	21.6				
Natural gas	13.3	14.4	9.2	10.5	6.6	6.1	5.2	5.0	4.6	2.6	1.4				
Nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	10.3	10.6	13.9	14.1	13.8	15.1	16.4	17.2	18.7	20.5	21.2				
Gross Electricity Generation in GWh <sub>e</sub>	8507	10203	12962	15162	13346	12791	11658	11007	10917	11022	11482	4.3	0.3	-1.3	-0.1
Self consumption and grid losses  Fuel Inputs to Thermal Power Generation	2183 <b>2442</b>	2194 <b>2600</b>	2292 <b>3115</b>	2690 <b>3152</b>	2367 <b>2362</b>	2277 <b>2042</b>	2164 <b>1666</b>	2095 <b>1461</b>	2023 <b>1325</b>	2049 <b>1167</b>	2130 <b>1089</b>	0.5 <b>2.5</b>	0.3 <b>-2.7</b>	-0.9 <b>-3.4</b>	-0.1
Solids	2199	2353	2715	2668	1978	1673	1255	942	689	533	441	2.1	-3.1	-3. <del>4</del> -4.4	-5.1
Oil (including refinery gas)	16	10	11	32	4	0	0	0	0	0	0	-3.0	-10.7	-35.6	0.0
Gas (including derived gases)	226	227	209	289	217	209	222	287	372	337	359	-0.8	0.4	0.2	2.4
Biomass & Waste	2	10	179	162	163	160	189	232	265	297	289	55.4	-0.9	1.5	2.1
Geothermal heat Hydrogen - Methanol	0	0 0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	968	1296	1564	2106	3567	3647	3734	3811	3900	3931	3930	4.9	8.6	0.5	0.3
Refineries	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Biofuels and hydrogen production	0	0	0	28	74	70	69	65	64	63	64	0.0	0.0	-0.7	-0.4
District heating	455	489	446	429	356	370	364	347	352	361	356	-0.2	-2.2	0.2	-0.1
Derived gases, cokeries etc.	514	807	1117	1649	3137	3206	3301	3398	3484	3507	3511	8.1	10.9	0.5	0.3
Energy Branch Consumption	165	193	201	231	226	208	187	171	159	149	144			-1.9	-1.3
Non-Energy Uses									49			2.0	1.2		
Final Energy Demand	180	182	37	39	43	45	45	48		50	51	-14.6	1.6	0.4	0.6
hy soctor	180 2423	182 2867	37 2905	39 3091	43 3151	45 3198	3241	48 3273	3317	3358	51 3393			0.4 0.3	0.6
by sector Industry	2423	2867	2905	3091	3151	3198	3241	3273	3317	3358	3393	-14.6 1.8	1.6 0.8	0.3	0.2
by sector Industry - energy intensive industries												-14.6	1.6		0.2
Industry - energy intensive industries - other industrial sectors	2423 571 245 326	2867 719 273 446	2905 570 231 339	3091 665 285 380	3151 726 329 396	3198 725 328 397	740 333 408	<b>3273</b> 749 337 412	767 341 426	770 339 431	782 336 446	-14.6 1.8 0.0 -0.6 0.4	1.6 0.8 2.4 3.6 1.6	0.3 0.2 0.1 0.3	0.2 0.3 0.1 0.5
Industry - energy intensive industries - other industrial sectors Residential	2423 571 245 326 929	2867 719 273 446 890	2905 570 231 339 1028	3091 665 285 380 1044	3151 726 329 396 1040	3198 725 328 397 1078	740 333 408 1078	749 337 412 1081	767 341 426 1080	770 339 431 1097	3393 782 336 446 1109	-14.6 1.8 0.0 -0.6 0.4 1.0	1.6 0.8 2.4 3.6 1.6 0.1	0.3 0.2 0.1 0.3 0.4	0.2 0.3 0.1 0.5 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary	2423 571 245 326 929 345	719 273 446 890 494	2905 570 231 339 1028 522	3091 665 285 380 1044 561	3151 726 329 396 1040 571	725 328 397 1078 593	740 333 408 1078 607	749 337 412 1081 618	767 341 426 1080 628	770 339 431 1097 645	3393 782 336 446 1109 654	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2	1.6 0.8 2.4 3.6 1.6 0.1 0.9	0.3 0.2 0.1 0.3 0.4 0.6	0.2 0.3 0.1 0.5 0.1 0.4
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	2423 571 245 326 929	2867 719 273 446 890	2905 570 231 339 1028	3091 665 285 380 1044	3151 726 329 396 1040	3198 725 328 397 1078	740 333 408 1078	749 337 412 1081	767 341 426 1080	770 339 431 1097	3393 782 336 446 1109	-14.6 1.8 0.0 -0.6 0.4 1.0	1.6 0.8 2.4 3.6 1.6 0.1	0.3 0.2 0.1 0.3 0.4	0.2 0.3 0.1 0.5 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	2423 571 245 326 929 345 578	719 273 446 890 494 765	2905 570 231 339 1028 522 786	3091 665 285 380 1044 561 822	726 329 396 1040 571 815	3198 725 328 397 1078 593 801	740 333 408 1078 607 815	749 337 412 1081 618 825	767 341 426 1080 628 842	3358 770 339 431 1097 645 846	3393 782 336 446 1109 654 848	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1	1.6 0.8 2.4 3.6 1.6 0.1 0.9	0.3 0.2 0.1 0.3 0.4 0.6 0.0	0.2 0.3 0.1 0.5 0.1 0.4 0.2
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	2423 571 245 326 929 345	719 273 446 890 494	2905 570 231 339 1028 522	3091 665 285 380 1044 561	3151 726 329 396 1040 571	725 328 397 1078 593	740 333 408 1078 607	749 337 412 1081 618	767 341 426 1080 628	770 339 431 1097 645	3393 782 336 446 1109 654	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2	1.6 0.8 2.4 3.6 1.6 0.1 0.9	0.3 0.2 0.1 0.3 0.4 0.6	0.2 0.3 0.1 0.5 0.1 0.4
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	2423 571 245 326 929 345 578 118 763 177	2867  719 273 446 890 494 765  119 971 263	2905  570 231 339 1028 522 786  83 945 207	3091 665 285 380 1044 561 822 85 950 218	3151 726 329 396 1040 571 815 116 884 228	3198  725 328 397 1078 593 801  118 863 245	740 333 408 1078 607 815 108 874 246	3273 749 337 412 1081 618 825 111 885 252	3317 767 341 426 1080 628 842 106 898 251	3358  770 339 431 1097 645 846  102 900 246	3393 782 336 446 1109 654 848 100 895 252	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity	2423 571 245 326 929 345 578 118 763 177 429	2867  719 273 446 890 494 765  119 971 263 519	2905  570 231 339 1028 522 786  83 945 207 593	3091 665 285 380 1044 561 822 85 950 218 686	3151 726 329 396 1040 571 815 116 884 228 717	3198 725 328 397 1078 593 801 118 863 245 743	740 333 408 1078 607 815 108 874 246 778	3273 749 337 412 1081 618 825 111 885 252 806	3317 767 341 426 1080 628 842 106 898 251 829	3358 770 339 431 1097 645 846  102 900 246 875	3393 782 336 446 1109 654 848 100 895 252 924	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0	0.3  0.2  0.1  0.3  0.4  0.6  0.0  -0.7  -0.1  0.8  0.8	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	2423 571 245 326 929 345 578 118 763 177 429 511	2867 719 273 446 890 494 765 119 971 263 519 547	2905  570 231 339 1028 522 786  83 945 207 593 532	3091 665 285 380 1044 561 822 85 950 218 686 552	3151 726 329 396 1040 571 815 116 884 228 717 544	3198 725 328 397 1078 593 801 118 863 245 743 553	740 333 408 1078 607 815 108 874 246 778 554	3273 749 337 412 1081 618 825 111 885 252 806 557	3317 767 341 426 1080 628 842 106 898 251 829 560	3358 770 339 431 1097 645 846 102 900 246 875 579	782 336 446 1109 654 848 100 895 252 924 556	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2	0.3  0.2  0.1  0.3  0.4  0.6  0.0  -0.7  -0.1  0.8  0.8  0.2	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	2423 571 245 326 929 345 578 118 763 177 429 511 425	2867 719 273 446 890 494 765 119 971 263 519 547 447	2905  570 231 339 1028 522 786  83 945 207 593 532 546	3091 665 285 380 1044 561 822 85 950 218 686 552 599	3151 726 329 396 1040 571 815 116 884 228 717 544 661	3198  725 328 397 1078 593 801  118 863 245 743 553 674	740 333 408 1078 607 815 108 874 246 778 554 677	3273 749 337 412 1081 618 825 111 885 252 806 557 655	3317 767 341 426 1080 628 842 106 898 251 829 560 666	3358 770 339 431 1097 645 846 102 900 246 875 579 650	3393 782 336 446 1109 654 848 100 895 252 924 556 661	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2 1.9	0.3  0.2  0.1  0.3  0.4  0.6  0.0  -0.7  -0.1  0.8  0.8  0.2  0.2	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	2423 571 245 326 929 345 578 118 763 177 429 511 425 0	2867 719 273 446 890 494 765 119 971 263 519 547 447 0	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1	3198  725 328 397 1078 593 801  118 863 245 743 553 674 2	3241 740 333 408 1078 607 815  108 874 246 778 554	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2 1.9 89.1	0.3  0.2  0.1  0.3  0.4  0.6  0.0  -0.7  -0.1  0.8  0.8  0.2  0.2  14.5	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	2423 571 245 326 929 345 578 118 763 177 429 511 425 0	2867 719 273 446 890 494 765 119 971 263 519 547 447 0	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1	3198  725 328 397 1078 593 801  118 863 245 743 553 674 2 1010	3241 740 333 408 1078 607 815  108 874 246 778 554 1119	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2 1.9 89.1 1.8	0.3  0.2  0.1  0.3  0.4  0.6  0.0  -0.7  -0.1  0.8  0.8  0.2  0.2  14.5	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	2423 571 245 326 929 345 578 118 763 177 429 511 425 0	2867 719 273 446 890 494 765 119 971 263 519 547 447 0	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1	3198  725 328 397 1078 593 801  118 863 245 743 553 674 2	3241 740 333 408 1078 607 815  108 874 246 778 554	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2 1.9 89.1	0.3  0.2  0.1  0.3  0.4  0.6  0.0  -0.7  -0.1  0.8  0.8  0.2  0.2  14.5	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5 1.3
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 0 548 18.6 13.0 5.6	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0 925 19.2 14.0 5.3	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9 5.1	3198 725 328 397 1078 593 801  118 863 245 743 553 674 2 1010 14.8 9.7 5.1	740 333 408 1078 607 815 108 874 246 778 554 677 5 1119 12.9 7.8	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6 1160 11.7 6.6 6.5 5.1	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7 1390 10.0 4.9 5.1	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2 1.9 89.1 1.8 -1.9 -2.4 -0.5	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.8 0.2 0.2 14.5 1.9 -2.1 -3.3 0.0	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.1 0.9 0.0 -0.1 1.5 -2.7 0.0
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 40 548 18.6 13.0 5.6 15.7	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7	3091 665 285 380 1044 561 822 85 950 218 686 552 99 0 925 19.2 14.0 5.3 16.7	3151 726 329 396 1040 571 815 116 884 4228 717 544 661 1 929 16.0 10.9 5.1 13.3	3198 725 328 397 1078 593 801 118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0	3241 740 333 408 1078 607 815 108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2	3273 749 337 412 1081 618 825 111 885 252 806 557 656 1160 11.7 6.6 5.1 9.1	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 5.1	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7 1390 10.0 4.9 5.1 7.3	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 0.2 1.9 89.1 1.8 -1.9 -2.4 -0.5 -2.2	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.8 0.2 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.1 0.9 0.0 -0.1 1.5 -2.7 0.0 -1.9
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors CHG emissions of which non ETS sectors CHG emissions CO2 Emissions (energy related) Power generation/District heating	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 447 0 548 18.6 13.0 5.6 15.7 11.5	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7 12.9	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0 925 19.2 14.0 5.3 16.7 12.9	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9 5.1 13.3 9.5	3198 725 328 397 1078 593 801 118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2	3241 740 333 408 1078 607 815  108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2 6.4	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6 1160 11.7 6.6 5.1 9.1	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 5.1 8.1	3358 770 339 431 1097 645 846  102 900 246 875 579 650 7 1390 10.0 4,9 5.1 7,3 3.5	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1 7.00 3.1	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 89.1 1.8 -1.9 -2.4 -0.5 -3.0	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.8 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5 -2.7 0.0 -1.9 -3.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 447 0 548 18.6 13.0 5.6 15.7 11.5 0.2	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7 12.9	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0 925 14.0 5.3 16.7 12.9 0.1	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9 5.1 13.3 9.5	3198 725 328 397 1078 593 801 118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2 0.1	3241 740 333 408 1078 607 815  108 874 246 778 554 1119 12.9 7.8 5.1 10.2 6.4 0.1	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6 1160 11.7 6.6 6.1 9.1 5.2 0.1	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 5.1 8.1 4.3	3358 770 339 431 1097 645 846 102 900 246 875 579 1390 10.0 4.9 5.1 7.3 3.5	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1 7.0 3.1	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 -0.7 1.0 0.2 1.9 89.1 1.8 1.9 -2.4 -0.5 -2.2 3.0 1.3	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.2 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8 -1.0	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5 -1.5 -2.7 0.0 -1.9 -3.5 -0.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors CHG emissions of which non ETS sectors CHG emissions CO2 Emissions (energy related) Power generation/District heating	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 447 0 548 18.6 13.0 5.6 15.7 11.5	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7 12.9	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0 925 19.2 14.0 5.3 16.7 12.9	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9 5.1 13.3 9.5	3198 725 328 397 1078 593 801 118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2	3241 740 333 408 1078 607 815  108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2 6.4	3273 749 337 412 1081 618 825 111 885 252 806 557 655 6 1160 11.7 6.6 5.1 9.1	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 5.1 8.1	3358 770 339 431 1097 645 846  102 900 246 875 579 650 7 1390 10.0 4,9 5.1 7,3 3.5	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1 7.00 3.1	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 0.1 0.9 0.4 3.3 -0.7 1.0 1.9 89.1 1.8 -1.9 -2.4 -0.5 -3.0	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.8 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8	0.2 0.3 0.1 0.5 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5 -1.5 -2.7 0.0 -1.9 -0.5 -0.3
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 40 548 18.6 13.0 6.6 15.7 11.5 0.2 1.0	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7 12.9 0.1	3091 665 285 380 1044 561 822 85 950 218 686 552 90 925 19.2 14.0 16.7 12.9 0.1	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9	3198 725 328 397 1078 593 801 118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2 0.1	3241 740 333 408 1078 607 815  108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2 6.4 0.1 0.8	3273 749 337 412 1081 618 825 1111 885 252 806 557 65 6 1160 11.7 6.6 5.1 9.1 5.2 0.1	3317 767 341 426 1080 628 842 106 898 251 829 560 67 1254 10.8 5.6 5.1 8.1 4.3 0.1	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7 1390 10.0 4.9 5.1 7.3 3.5 0.1 0.8	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1 7.0 3.1 0.8	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 3.0 7 1.0 9.9 0.2 1.9 9.1 1.8 1.9 9.1 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.2 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Co2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 0 548 18.6 13.0 1.0 0.2 0.2 0.5	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7 12.9 0.1 0.8 0.2 0.4 2.4	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0 925 19.2 14.0 5.3 16.7 12.9 0.1 0.8 0.2 0.4 2.4	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9 5.1 13.3 9.5 0.1 0.9 0.1 0.5 2.2	3198 725 328 397 1078 593 801  118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2 0.1 0.9 0.1 0.5 2.2	3241 740 333 408 1078 607 815  108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2 6.4 0.1 0.8 0.1 0.5 2.2	3273 749 337 412 1081 618 825 1111 885 252 806 557 655 6 1160 11.7 6.6 5.1 9.1 5.2 0.1 0.9 0.1 0.5 2.2	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 5.1 8.1 4.3 0.1 0.8 0.1 0.5 2.3	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7 1390 10.0 4.9 5.1 7.3 3.5 0.1 0.8 0.1 0.6 2.3	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1 7.0 3.1 0.8 0.1 0.6 6.2.2	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 1.6 0.1 1.0 1.9 0.4 3.3 3.3 3.0 1.0 1.9 0.2 2.4 2.3 3.6 1.6 6.2 7.1 1.6 6.2 7.1 1.6 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.8 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8 0.0 -0.5 -0.4	0.2 0.3 0.1 0.4 0.2 -0.4 0.1 0.1 0.9 0.0 -0.1 1.5 -2.7 0.0 -0.5 -0.5 -0.3 -0.1 0.0 0.0 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mr of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 0 548 18.6 13.0 5.6 15.7 11.5 0.2 0.2 0.5 2.3 0.7	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 6.4 16.7 12.9 0.1 0.8 0.2 0.4 2.4 0.4	3091 665 285 380 1044 561 822 85 950 218 686 552 990 925 19.2 14.0 5.3 16.7 12.9 0.1 0.8 0.2 0.4 2.4 0.4	3151 726 329 396 1040 571 815 116 884 4228 717 544 661 1 929 16.0 10.9 5.1 13.3 9.5 0.1 0.9 0.1 0.5 2.2 0.6	3198 725 328 397 1078 593 801  118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2 0.1 0.9 0.1 0.5 2.2 0.6	3241 740 333 408 1078 607 815 108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2 6.4 0.1 0.8 0.1 0.5 2.2 0.5	3273 749 337 412 1081 618 825 111 885 252 806 557 656 6 1160 11.7 6.6 5.1 9.1 5.2 0.1 0.9 0.1 0.5 2.2 0.5	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 8.1 4.3 0.1 0.8 0.1 0.5 0.3	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7 1390 10.0 4.9 5.1 7.3 3.5 0.1 0.8 0.1 0.6 2.3 0.5	3393 782 336 446 1109 654 848 100 895 252 924 556 661 1457 9.6 4.5 5.1 7.0 3.1 0.8 0.1 0.8 0.1 0.6 2.2 0.4	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 1.6 0.1 0.9 0.4 3.3 3.0 7 1.0 1.9 9.2 2.4 1.9 2.2 3.0 1.3 1.6 2.7 1.4 1.6 2.7 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	0.3 0.2 0.1 0.3 0.4 0.6 0.0 0.7 -0.7 -0.1 0.8 0.8 0.8 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8 -1.0 -0.5 -0.4 1.0 1.1.4	0.2 0.3 0.1 0.4 0.2 -0.4 0.1 0.1 0.9 0.0 -0.1 1.5 -1.5 -2.7 0.0 -1.9 -0.3 -0.1 0.6 0.1 -0.3
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Co2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	2423 571 245 326 929 345 578 118 763 177 429 511 425 0 489 16.9	2867 719 273 446 890 494 765 119 971 263 519 547 0 548 18.6 13.0 1.0 0.2 0.2 0.5	2905 570 231 339 1028 522 786 83 945 207 593 532 546 0 775 19.3 13.9 5.4 16.7 12.9 0.1 0.8 0.2 0.4 2.4	3091 665 285 380 1044 561 822 85 950 218 686 552 599 0 925 19.2 14.0 5.3 16.7 12.9 0.1 0.8 0.2 0.4 2.4	3151 726 329 396 1040 571 815 116 884 228 717 544 661 1 929 16.0 10.9 5.1 13.3 9.5 0.1 0.9 0.1 0.5 2.2	3198 725 328 397 1078 593 801  118 863 245 743 553 674 2 1010 14.8 9.7 5.1 12.0 8.2 0.1 0.9 0.1 0.5 2.2	3241 740 333 408 1078 607 815  108 874 246 778 554 677 5 1119 12.9 7.8 5.1 10.2 6.4 0.1 0.8 0.1 0.5 2.2	3273 749 337 412 1081 618 825 1111 885 252 806 557 655 6 1160 11.7 6.6 5.1 9.1 5.2 0.1 0.9 0.1 0.5 2.2	3317 767 341 426 1080 628 842 106 898 251 829 560 666 7 1254 10.8 5.6 5.1 8.1 4.3 0.1 0.8 0.1 0.5 2.3	3358 770 339 431 1097 645 846 102 900 246 875 579 650 7 1390 10.0 4.9 5.1 7.3 3.5 0.1 0.8 0.1 0.6 2.3	3393 782 336 446 1109 654 848 100 895 252 924 556 661 6 1457 9.6 4.5 5.1 7.0 3.1 0.8 0.1 0.6 6.2.2	-14.6 1.8 0.0 -0.6 0.4 1.0 4.2 3.1 -3.4 2.2 1.6 3.3 0.4 2.5 6.3 4.7 1.3	1.6 0.8 2.4 3.6 1.6 0.1 1.0 1.9 0.4 3.3 3.3 3.0 1.0 1.9 0.2 2.4 2.3 3.6 1.6 6.2 7.1 1.6 6.2 7.1 1.6 1.6 1.7 1.7 1.6 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	0.3 0.2 0.1 0.3 0.4 0.6 0.0 -0.7 -0.1 0.8 0.8 0.2 14.5 1.9 -2.1 -3.3 0.0 -2.6 -3.8 0.0 -0.5 -0.4	0.2 0.3 0.1 0.5 0.1 0.4 0.2 -0.4 0.1 0.9 0.0 -0.1 1.5 1.3 -1.5 -2.7 0.0 -1.9 -3.5 -0.5 -0.3 -0.1 0.6

SUMMARY ENERGY BALANCE AND INDICATO												onia: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
ain Energy System Indicators												An	ınual %	Change	! 
opulation (Million)	1.372	1.348	1.340	1.335	1.324	1.304	1.280	1.259	1.243	1.229	1.213	-0.2	-0.1	-0.3	
DP (in 000 M€10)	10.1	14.3	14.3	17.3	19.4	21.5	24.1	26.4	28.8	30.7	32.2	3.5	3.1	2.2	
oss Inl. Cons./GDP (toe/M€10)	490.7	389.2	426.8	396.8	399.6	357.0	314.4	286.4	265.2	247.6	236.1	-1.4	-0.7	-2.4	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.86	2.82	2.73	2.43	1.71	1.56	1.35	1.20	1.07	0.96	0.92	-0.5	-4.6	-2.4	
port Dependency %	31.9	25.2	12.9	5.0	-10.4	-9.4	-7.9	-5.7	-4.1	-3.0	-1.0				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	1.4	2.2	2.9	3.6	4.3	4.7	5.1	5.5	5.9	6.3	6.6	7.5	3.9	1.8	
as % of GDP	13.9	15.3	20.3	20.8	21.9	21.9	21.2	20.8	20.6	20.6	20.6				
nergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	84.7	70.0	65.3	63.3	59.2	55.9	53.3	51.1	48.8	48.3	-3.5	-1.0	-1.2	
sidential (Energy on Private Income, index 2000=100)	100.0	63.3	76.0	62.4	54.7	50.4	44.2	39.8	35.9	33.6	32.0	-2.7	-3.2	-2.1	
rtiary (Energy on Value added, index 2000=100)	100.0	104.6	107.8	94.5	85.9	79.7	72.0	66.3	61.5	58.8	56.5	0.8	-2.2	-1.7	
ssenger transport (toe/Mpkm) eight transport (toe/Mtkm)	40.4	32.5 18.0	33.9	32.9 25.0	29.5	26.1	24.3	23.0 20.3	22.2 19.4	21.9	21.5	-1.7 7.4	-1.4 -0.9	-1.9 -1.2	
	12.8	16.0	26.1	25.0	23.8	22.3	21.1	20.3	19.4	18.5	17.7	7.4	-0.9	-1.2	
bon Intensity indicators	0.60	0.65	0.64	0.57	0.46	0.40	0.24	0.20	0.22	0.18	0.17	0.6	2.2	2.1	
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.68 1.33	0.65 1.42	1.27	0.57 1.21	0.46 1.18	1.16	0.34 1.14	0.28 1.15	0.23 1.14	1.12	1.10	-0.6 -0.4	-3.3 -0.8	-3.1 -0.3	
al energy demand (t of CO <sub>2</sub> /toe) ndustry	1.58	1.44	1.33	1.24	1.23	1.10	1.15	1.15	1.08	1.03	1.01	-1.7	-0.8	-0.3	
esidential	0.32	0.27	0.19	0.15	0.14	0.13	0.13	0.13	0.13	0.13	0.13	-5.2	-2.8	-0.7	
ertiary	0.92	1.04	0.75	0.70	0.79	0.83	0.82	0.85	0.86	0.86	0.86	-2.0	0.5	0.4	
ransport (G)	2.95	2.98	3.00	2.90	2.72	2.72	2.70	2.70	2.69	2.67	2.65	0.2	-1.0	-0.1	
icators for renewables															_
are of RES in Gross Final Energy Consumption (D) (%)	17.5	16.9	23.6	27.2	27.1	29.1	31.9	32.8	35.1	38.3	39.8				
S in transport (%)	0.0	0.0	0.1	2.0	10.2	10.4	10.9	11.1	11.5	12.3	12.9				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	8509	10205	12964	15162	13346	12791	11658	11007	10917	11022	11482	4.3	0.3	-1.3	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	7678	9302	11167	12228	9881	8478	6449	4664	3171	2278	1885	3.8	-1.2	-4.2	
il (including refinery gas)	56	32	41	133	18	0	0	0	0	0	0	-3.1	-8.2	-35.6	
as (including derived gases)	757	760	712	1216	1519	1475	1576	2066	2652	2400	2570	-0.6	7.9	0.4	
iomass-waste	13	35	740	705	707	693	902	1094	1225	1395	1474	49.8	-0.5	2.5	
ydro (pumping excluded)	5	22	27	62	82	89	118	128	136	138	140	18.4	11.7	3.7	
/ind	0	54	277	817	1140	2056	2613	3056	3733	4810	5413	0.0	15.2	8.6	
olar	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
eothermal and other renewables	0	0	0 0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
ther fuels (hydrogen, methanol) Generation Capacity in MW <sub>e</sub>	<b>2736</b>	0 <b>2780</b>	<b>2739</b>	3187	0 <b>2853</b>	<b>2968</b>	0 <b>3275</b>	0 <b>3583</b>	3841	4274	4843	0.0 <b>0.0</b>	0.0 <b>0.4</b>	0.0 <b>1.4</b>	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
denewable energy	2	37	114	371	516	828	1084	1241	1479	1931	2160	49.8	16.3	7.7	
Hydro (pumping excluded)	2	5	6	17	21	22	28	31	33	34	34	11.6	13.6	2.6	
Wind	0	32	108	354	495	807	1056	1209	1446	1896	2125	0.0	16.4	7.9	
Solar	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	2734	2743	2625	2816	2337	2140	2191	2343	2362	2343	2683	-0.4	-1.2	-0.6	
of which cogeneration units	452	446	402	428	423	430	443	497	501	573	644	-1.2	0.5	0.5	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	2476	2469	2305	2153	1376	1376	1369	1369	1369	1369	1369	-0.7	-5.0	-0.1	
Gas fired	191	196	197	476	723	566	617	758	771	682	893	0.3	13.9	-1.6	
Oil fired	41	41	42	84	134	94	93	93	93	93	93	0.3	12.1	-3.6	
Biomass-waste fired Hydrogen plants	26 0	37 0	81 0	104 0	104 0	104 0	112 0	123 0	129 0	199 0	328 0	11.9 0.0	2.5 0.0	0.7 0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Load factor of net power capacity (F) (%)	31.7	37.4	48.9	48.9	48.8	45.4	37.9	33.0	30.9	28.3	26.2	0.0	0.0	0.0	
	31.7	37.4	40.3	40.3	40.0	45.4	31.9	33.0	30.3	20.5	20.2				-
ctricity indicators ciency of gross thermal power generation (%)	29.9	33.5	34.9	39.0	44.2	44.8	46.1	46.1	45.7	44.7	46.8				
of gross electricity from CHP	11.0	10.2	10.3	14.9	23.0	25.0	28.5	34.1	34.8	38.2	36.4				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
bon free gross electricity generation (%)	0.2	1.1	8.1	10.5	14.5	22.2	31.2	38.9	46.7	57.6	61.2				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	0.2	1.1	8.1	10.5	14.5	22.2	31.2	38.9	46.7	57.6	61.2				
nsport sector															
ssenger transport activity (Gpkm)	10.3	14.2	13.6	14.5	15.4	16.4	17.6	18.5	19.4	19.9	20.4	2.8	1.3	1.3	
ublic road transport	2.6	2.7	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.7	2.8	-2.4	1.2	0.8	
rivate cars and motorcycles	6.8	10.0	10.3	10.9	11.4	12.1	12.8	13.4	13.9	14.1	14.2	4.3	1.1	1.1	
ail	0.4	0.3	0.3	0.4	0.4	0.5	0.5	0.5	0.6	0.6	0.7	-1.3	2.3	2.3	
viation	0.2	0.7	0.6	0.7	0.8	1.0	1.3	1.5	1.7	2.0	2.3	12.2	4.1	4.3	
land navigation	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	-0.9	1.2	1.1	
ight transport activity (Gtkm)	12.1	16.5	12.3	13.5	14.9	16.4	18.1	19.4	20.7	21.7	22.6	0.2	2.0	2.0	
rucks	3.9	5.8	5.6	6.0	6.4	6.8	7.3	7.8	8.4	8.7	9.1	3.6	1.3	1.4	
ail	8.1	10.6	6.6	7.5	8.5	9.6	10.8	11.5	12.4	12.9	13.5	-2.0	2.5	2.3	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-3.0	8.0	1.8	
ergy demand in transport (ktoe) <sup>(G)</sup>	572	757	781	817	809	795	808	818	833	837	839	3.2	0.3	0.0	
ublic road transport	22	22	17	18	19	19	19	20	20	20	20	-2.5	1.2	0.3	
rivate cars and motorcycles	365	386	397	406	374	340	329	320	318	315	309	0.8	-0.6	-1.3	
rucks	112	255	270	282	293	300	311	321	333	339	347	9.2	0.8	0.6	
Rail	45	44	51	58	64	69	73	74	72	65	57	1.3	2.3	1.3	
viation	21	42	38	44	50	57	65	72	80	88	96	6.3	2.7	2.7	
land navigation	7	8	8	9	9	9	10	10	11	11	11	1.3	1.1	0.7	

Finland: Reference scenario								SUN	IMARY E	ENERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '	10-'20	'20-'30 '	30-'50
														Change	
Production (incl.recovery of products) Solids	<b>15043</b> 1088	<b>16886</b> 2136	<b>17485</b> 1806	<b>22359</b> 2250	<b>22848</b> 1851	<b>24479</b> 1913	<b>26678</b> 1548	<b>26748</b> 1044	<b>26935</b> 949	<b>28107</b> 901	<b>29125</b> 716	<b>1.5</b> 5.2	<b>2.7</b> 0.2	<b>1.6</b> -1.8	<b>0.4</b> -3.8
Oil	343	481	622	339	339	339	339	339	339	339	339	6.1	-5.9	0.0	0.0
Natural gas	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Nuclear	5799	6003	5881	9225	9507	11582	14442	14704	13725	14159	14453	0.1	4.9	4.3	0.0
Renewable energy sources Hydro	7814 1261	8267 1185	9175 1111	10546 1221	11151 1173	10644 1185	10348 1218	10660 1230	11922 1286	12708 1324	13617 1365	1.6 -1.3	2.0 0.5	-0.7 0.4	1.4 0.6
Biomass & Waste	6546	7066	8038	9224	9610	8942	8501	8783	9633	10223	10883	2.1	1.8	-1.2	1.2
Wind	7	15	25	87	342	478	577	594	945	1103	1311	14.2	29.8	5.4	4.2
Solar and others	1	1	1	14	26	39	52	54	58	58	58	9.8	34.7	7.2	0.6
Geothermal  Net Imports	0 <b>18570</b>	0 <b>19278</b>	0 <b>17900</b>	0 <b>18356</b>	0 <b>17059</b>	0 <b>16159</b>	0 <b>15338</b>	0 <b>15251</b>	0 <b>14666</b>	0 <b>14028</b>	0 <b>13750</b>	0.0 <b>-0.4</b>	0.0 <b>-0.5</b>	0.4 -1.1	1.4 -0.5
Solids	3532	3338	3976	3844	3283	3039	3052	3113	2054	1623	1024	1.2	-0.5 -1.9	-0.7	-5.3
Oil	10594	10956	9151	9131	8850	8634	8343	8174	8013	7987	7930	-1.5	-0.3	-0.6	-0.3
- Crude oil and Feedstocks	12159	11068	11522	11487	11007	10636	10283	10050	9809	9677	9526	-0.5	-0.5	-0.7	-0.4
- Oil products	-1565 3422	-112	-2370 3837	-2356	-2158	-2002 3732	-1940 3719	-1876 3716	-1796 4344	-1690	-1596 4762	4.2	-0.9 -0.9	-1.1 0.6	-1.0
Natural gas Electricity	1021	3598 1463	903	4136 782	3519 806	-92	-639	-662	-716	4348 -939	-1014	1.2 -1.2	-0.9	0.0	1.2
Gross Inland Consumption	32917	35057	36978	40500	39694	40429	41811	41790	41393	41915	42652	1.2	0.7	0.5	0.1
Solids	5124	4934	6878	6093	5134	4952	4601	4157	3003	2524	1740	3.0	-2.9	-1.1	-4.7
Oil	9736	10870	10271	9256	8979	8770	8486	8315	8159	8135	8080	0.5	-1.3	-0.6	-0.2
Natural gas Nuclear	3422 5799	3598 6003	3837 5881	4135 9225	3515 9507	3725 11582	3712 14442	3705 14704	4330 13725	4319 14159	4729 14453	1.2 0.1	-0.9 4.9	0.5 4.3	1.2 0.0
Electricity	1021	1463	903	782	806	-92	-639	-662	-716	-939	-1014	-1.2	-1.1	0.0	2.3
Renewable energy forms	7814	8189	9208	11009	11753	11491	11209	11571	12892	13717	14665	1.7	2.5	-0.5	1.4
as % in Gross Inland Consumption															
Solids	15.6	14.1	18.6	15.0 22.9	12.9 22.6	12.2	11.0	9.9	7.3	6.0	4.1 18.9				
Oil Natural gas	29.6 10.4	31.0 10.3	27.8 10.4	10.2	8.9	21.7 9.2	20.3 8.9	19.9 8.9	19.7 10.5	19.4 10.3	18.9				
Nuclear	17.6	17.1	15.9	22.8	23.9	28.6	34.5	35.2	33.2	33.8	33.9				
Renewable energy forms	23.7	23.4	24.9	27.2	29.6	28.4	26.8	27.7	31.1	32.7	34.4				
Gross Electricity Generation in GWh <sub>e</sub>	69921	70525	80577	80001	80083	91554	100382	104941	110154	117468	123273	1.4	-0.1	2.3	1.0
Self consumption and grid losses	5390	5801	6398	6169	6020	6947	7505	8214	8764	9470	9908	1.7	-0.6	2.2	1.4
Fuel Inputs to Thermal Power Generation Solids	<b>7136</b> 3177	<b>7744</b> 2995	<b>10211</b> 5101	<b>10213</b> 4416	<b>9232</b> 3393	<b>9130</b> 3256	<b>8517</b> 2928	<b>9121</b> 2755	<b>9500</b> 1661	<b>9563</b> 1201	<b>9401</b> 414	<b>3.6</b> 4.8	<b>-1.0</b> -4.0	<b>-0.8</b> -1.5	<b>0.5</b> -9.3
Oil (including refinery gas)	122	97	99	10	7	4	4	14	11	10	21	-2.1	-23.4	-4.6	8.3
Gas (including derived gases)	2093	2349	2264	2478	2108	2391	2447	2316	2940	2927	3221	0.8	-0.7	1.5	1.4
Biomass & Waste	1744	2302	2747	3309	3725	3478	3138	4036	4887	5426	5744	4.6	3.1	-1.7	3.1
Geothermal heat Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	21406	21839	23446	26916	26937	28625	30988	30177	28866	29426	30035	0.9	1.4	1.4	-0.2
Refineries	13249	13247	14629	14624	14149	13801	13398	13140	12878	12754	12600	1.0	-0.3	-0.5	-0.3
Biofuels and hydrogen production	0	0	142	222	380	354	333	322	314	308	320	0.0	10.3	-1.3	-0.2
District heating	1053	1266	1605	1698	1653	1663	1639	1188	1155	1427	1893	4.3	0.3	-0.1	0.7
Derived gases, cokeries etc.  Energy Branch Consumption	7103 <b>1112</b>	7326 <b>1109</b>	7069 <b>1477</b>	10372 <b>1435</b>	10756 <b>1383</b>	12807 <b>1417</b>	15618 <b>1411</b>	15527 <b>1409</b>	14518 <b>1414</b>	14936 <b>1433</b>	15222 <b>1439</b>	0.0 <b>2.9</b>	4.3 <b>-0.7</b>	3.8 <b>0.2</b>	-0.1 <b>0.1</b>
Non-Energy Uses	1113	1328	1579	1599	1697	1720	1724	1727	1727	1727	1740	3.6	0.7	0.2	0.0
Final Energy Demand	24629	25487	26484	26276	25879	25363	25059	25047	25275	25504	25980	0.7	-0.2	-0.3	0.2
by sector															
Industry	12329	11997	11604	11810	11982	11846	11876	11760	11791	11773	12029	-0.6	0.3	-0.1	0.1
energy intensive industries     other industrial sectors	10317 2012	9873 2124	9472 2132	9621 2189	9789 2193	9611 2236	9610 2266	9435 2325	9357 2434	9244 2528	9350 2680	-0.9 0.6	0.3	-0.2 0.3	-0.1 0.8
Residential	4547	5049	5787	5482	5116	4872	4789	4829	4945	5091	5227	2.4	-1.2	-0.7	0.8
Tertiary	3400	3705	4125	4018	3934	3981	3897	3997	4036	4118	4155	2.0	-0.5	-0.1	0.3
Transport	4353	4735	4969	4965	4847	4663	4497	4460	4503	4523	4568	1.3	-0.2	-0.7	0.1
by fuel	4400	240	070	200	200	075	005	005	004	070	050	0.0	0.4	0.4	0.0
Solids Oil	1108 7976	943 8295	878 7918	820 6974	869 6637	875 6459	905 6191	905 6098	894 5994	870 5969	858 5901	-2.3 -0.1	-0.1 -1.8	0.4 -0.7	-0.3 -0.2
Gas	1204	1077	1009	1197	1028	959	904	845	846	842	886	-1.8	0.2	-1.3	-0.2
Electricity	6507	6942	7178	7027	7072	7083	7250	7558	7905	8250	8635	1.0	-0.1	0.2	0.9
Heat (from CHP and District Heating)	3335	3971	4663	4891	4805	4752	4659	4701	4674	4755	4873	3.4	0.3	-0.3	0.2
Renewable energy forms Other fuels (hydrogen, ethanol)	4499 0	4259 0	4838 0	5366 1	5464 3	5229 6	5143 7	4930 8	4953 10	4806 12	4812 14	0.7 6.7	1.2 0.0	-0.6 9.1	-0.3 3.0
RES in Gross Final Energy Consumption (A)	7253	7497	8794	9331	10388	10244	9922	10316	11528	12230	13108	1.9	1.7	-0.5	1.4
TOTAL GHG emissions (Mt of CO2 eq.)	72.1	71.9	78.7	71.6	65.4	64.6	61.5	57.9	53.9	51.8	49.4	0.9	-1.8	-0.6	-1.1
of which ETS sectors (2013 scope) GHG emissions		38.8	46.3	42.4	37.4	37.5	35.4	32.3	28.9	27.0	24.7	0.0	-2.1	-0.5	-1.8
of which non ETS sectors GHG emissions		33.1	32.4	29.2	28.0	27.1	26.1	25.6	25.0	24.8	24.6		-1.5	-0.7	-0.3
CO <sub>2</sub> Emissions (energy related)	58.2	58.3	65.6	59.2	52.8	51.9	49.4	46.0	42.3	40.3	37.8	1.2	-2.1	-0.7	-1.3
Power generation/District heating Energy Branch	22.4 2.3	22.9 2.2	31.7 2.6	27.6 2.5	22.5 2.4	22.4 2.4	21.1 2.3	18.5 2.1	15.2 2.1	13.4 2.1	11.1 2.0	3.5 1.3	-3.4 -0.5	-0.6 -0.8	-3.2 -0.6
Industry	14.3	13.0	11.4	10.8	10.6	10.4	9.8	9.4	9.2	9.1	9.2	-2.2	-0.5	-0.8	-0.3
Residential	2.4	2.3	1.9	1.3	1.2	1.2	1.2	1.1	1.1	1.1	1.0	-2.2	-4.5	-0.3	-0.8
Tertiary	3.9	3.8	3.6	2.9	2.8	2.8	2.8	2.7	2.4	2.3	2.2	-0.8	-2.5	0.0	-1.2
Transport CO. Emissions (non energy related)	12.9	14.1	14.4	14.1	13.3	12.8	12.3	12.2 <b>2.2</b>	12.3	12.3	12.4	1.1	-0.8	-0.8	0.0
CO <sub>2</sub> Emissions (non energy related) Non-CO <sub>2</sub> GHG emissions	1.5 12.4	1.6 12.0	2.2 10.9	2.4 9.9	2.6 9.9	2.7 9.9	2.4 9.8	2.2 9.6	2.2 9.5	2.1 9.4	2.1 9.4	3.9 -1.3	1.9 -1.0	-1.0 -0.2	-0.6 -0.2
TOTAL GHG emissions Index (1990=100)	101.0	100.7	110.3	100.3	91.6	90.4	86.2	81.1	75.6	72.6	69.2	1.0		J.L	Ų.L
Source: PRIMES															

	ORS (B)											nland: Re		
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '		
Isia Energy System Indicators												An	inual %	Change
lain Energy System Indicators opulation (Million)	5.171	5.237	5.351	5.475	5.577	5.655	5.704	5.725	5.727	5.724	5.727	0.3	0.4	0.2
DP (in 000 M€10)	150.5	171.4	179.7	197.7	211.9	227.6	243.5	262.7	284.2	306.5	329.4	1.8	1.7	1.4
ross Inl. Cons./GDP (toe/M€10)	218.7	204.5	205.8	204.9	187.3	177.6	171.7	159.1	145.6	136.7	129.5	-0.6	-0.9	-0.9
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	1.77	1.66	1.78	1.46	1.33	1.28	1.18	1.10	1.02	0.96	0.89	0.0	-2.8	-1.2
port Dependency %	55.3	54.2	48.1	45.1	42.7	39.8	36.5	36.3	35.3	33.3	32.1			
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	17.4	21.4	27.8	32.5	36.4	39.1	41.7	44.2	46.9	49.3	51.2	4.8	2.7	1.4
as % of GDP	11.5	12.5	15.5	16.5	17.2	17.2	17.1	16.8	16.5	16.1	15.6			
nergy intensity indicators														
dustry (Energy on Value added, index 2000=100)	100.0	81.0	79.4	72.5	70.0	64.6	61.3	57.4	54.7	52.3	50.7	-2.3	-1.3	-1.3
esidential (Energy on Private Income, index 2000=100)	100.0	94.2	98.0	84.4	73.4	64.8	59.3	55.0	51.6	48.7	46.0	-0.2	-2.8	-2.1
ertiary (Energy on Value added, index 2000=100)	100.0	99.8	104.6	92.6	84.1	79.0	71.9	67.9	62.7	58.8	54.8	0.4	-2.2	-1.5
ssenger transport (toe/Mpkm)	38.0	37.8	39.2	37.5	34.3	31.3	28.7	27.3	26.7	26.1	25.7	0.3	-1.3	-1.8
eight transport (toe/Mtkm)	28.5	32.1	32.6	30.5	29.3	27.7	26.0	25.0	24.3	23.6	23.0	1.4	-1.1	-1.2
arbon Intensity indicators														
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.20	0.19	0.23	0.19	0.16	0.15	0.13	0.11	0.09	0.08	0.06	1.3	-3.5	-1.9
nal energy demand (t of CO <sub>2</sub> /toe)	1.36	1.30	1.18	1.11	1.08	1.07	1.04	1.01	0.99	0.97	0.95	-1.4	-0.9	-0.4
Industry	1.16	1.09	0.98	0.91	0.89	0.88	0.82	0.80	0.78	0.78	0.77	-1.6	-1.0	-0.8
Residential	0.52	0.45	0.33	0.24	0.24	0.25	0.24	0.24	0.22	0.21	0.19	-4.5	-3.3	0.4
Tertiary	1.16	1.02	0.88	0.72	0.71	0.70	0.72	0.68	0.60	0.57	0.52	-2.7	-2.1	0.1
Fransport (C)	2.97	2.97	2.89	2.84	2.74	2.74	2.73	2.73	2.73	2.72	2.71	-0.3	-0.5	0.0
dicators for renewables														
nare of RES in Gross Final Energy Consumption (b) (%)	28.4	28.3	31.8	34.1	38.5	38.6	37.7	39.2	43.3	45.5	47.8			
ES in transport (%)	0.3	0.4	3.9	6.1	10.8	11.2	11.4	11.6	12.2	12.5	13.5			
ross Electricity generation by source (in GWh <sub>e</sub> ) (E)	69968	70572	80667	80001	80083	91554	100382	104941	110154	117468	123273	1.4	-0.1	2.3
Nuclear energy	22513	23305	22875	36692	37782	46634	59443	61454	58155	61092	62393	0.2	5.1	4.6
Solids	12452	10998	20827	7304	4995	5174	4452	4066	2624	2010	857	5.3	-13.3	-1.1
Oil (including refinery gas)	587	500	484	49	34	22	22	71 5450	65 5736	55 5036	126	-1.9	-23.4	-4.1
Gas (including derived gases)	10816	11921	11847	9547	8084	9165	6043	5450	5726	5936	5632	0.9	-3.7	-2.9
Biomass-waste	8860	9891	11413	11196	11523	11168	9501	12633	17582	20081	23081	2.6	0.1	-1.9
Hydro (pumping excluded)	14660	13784 170	12922 294	14199 1008	13640 3978	13782 5561	14157 6706	14307 6902	14952 10984	15397	15874	-1.3 14.2	0.5 29.8	0.4 5.4
Wind Solar	78 2	3	294 5	6			58		67	12830 67	15243 67	11.1	26.7	1.8
	0	0	0	0	48 0	48 0	0	58 0	0	0	0	1.6	0.0	0.0
Geothermal and other renewables Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0
et Generation Capacity in MW <sub>e</sub>	16417	16650	16817	18612	19970	20766	22245	23355	24667	26025	28496	0.2	1.7	1.1
Nuclear energy	2687	2690	2691	4320	4321	5349	6843	7095	6733	7096	7247	0.0	4.9	4.7
Renewable energy	2883	3080	3280	3763	4949	5575	6057	6195	7731	8434	9321	1.3	4.2	2.0
Hydro (pumping excluded)	2841	2994	3102	3345	3361	3372	3441	3499	3647	3718	3796	0.9	0.8	0.2
Wind	39	82	171	411	1538	2153	2556	2636	4015	4646	5456	15.9	24.6	5.2
Solar	3	4	7	7	50	50	60	60	70	70	70	8.8	21.6	1.9
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0
Thermal power	10846	10880	10847	10529	10701	9842	9346	10066	10203	10496	11928	0.0	-0.1	-1.3
of which cogeneration units	8280	7745	8587	8355	8321	7745	7425	8139	7596	7629	7134	0.4	-0.3	-1.1
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0
Solids fired	5041	4797	4379	3972	3800	3014	3014	2833	1917	1379	615	-1.4	-1.4	-2.3
Gas fired	2807	2771	2866	2759	2538	2475	2427	2438	3008	3421	4808	0.2	-1.2	-0.4
Oil fired	978	907	970	907	777	765	616	609	425	83	17	-0.1	-2.2	-2.3
Biomass-waste fired	2021	2405	2632	2890	3586	3588	3288	4186	4853	5613	6488	2.7	3.1	-0.9
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0
vg. Load factor of net power capacity (F) (%)	46.8	46.5	52.4	46.9	43.9	48.0	49.2	48.8	48.5	49.0	47.0			
ectricity indicators														
fficiency of gross thermal power generation (%)	39.4	37.0	37.5	23.7	22.9	24.0	20.2	21.0	23.5	25.3	27.2			
of gross electricity from CHP	36.4	38.9	36.2	26.7	27.1	26.4	19.3	20.9	23.4	23.8	23.9			
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
arbon free gross electricity generation (%)	65.9	66.8	58.9	78.9	83.6	84.3	89.5	90.9	92.4	93.2	94.6			
nuclear	32.2	33.0	28.4	45.9	47.2	50.9	59.2	58.6	52.8	52.0	50.6			
		33.8	30.5	33.0	36.4	33.4	30.3	32.3	39.6	41.2	44.0			
renewable energy forms	33.7													
renewable energy forms							104.9	108.1	111.4	114.0	116.7	1.2	0.8	0.7
renewable energy forms ansport sector assenger transport activity (Gpkm)	80.0	87.0	89.9	93.8	97.8	101.3								
renewable energy forms ransport sector assenger transport activity (Gpkm) Public road transport	80.0 7.7	7.5	7.5	7.8	8.0	8.2	8.3	8.4	8.6	8.6	8.7	-0.2	0.6	0.3
renewable energy forms ansport sector assenger transport activity (Gpkm) Public road transport Private cars and motorcycles	<b>80.0</b> 7.7 56.6	7.5 62.8	7.5 65.7	7.8 67.8	8.0 69.7	8.2 70.8	8.3 71.7	8.4 72.9	73.9	74.7	75.4	1.5	0.6	0.3
renewable energy forms ansport sector ussenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail	80.0 7.7 56.6 3.9	7.5 62.8 4.0	7.5 65.7 4.5	7.8 67.8 4.8	8.0 69.7 5.1	8.2 70.8 5.4	8.3 71.7 5.8	8.4 72.9 6.0	73.9 6.3	74.7 6.5	75.4 6.6	1.5 1.4	0.6 1.4	0.3 1.1
renewable energy forms  ansport sector  assenger transport activity (Gpkm)  Public road transport  Private cars and motorcycles  Rail  Aviation	80.0 7.7 56.6 3.9 7.7	7.5 62.8 4.0 8.8	7.5 65.7 4.5 8.5	7.8 67.8 4.8 9.7	8.0 69.7 5.1 11.1	8.2 70.8 5.4 12.9	8.3 71.7 5.8 15.1	8.4 72.9 6.0 16.7	73.9 6.3 18.5	74.7 6.5 20.0	75.4 6.6 21.6	1.5 1.4 1.1	0.6 1.4 2.7	0.3 1.1 3.1
renewable energy forms  ansport sector assenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail Aviation Inland navigation	80.0 7.7 56.6 3.9 7.7 4.2	7.5 62.8 4.0 8.8 3.8	7.5 65.7 4.5 8.5 3.7	7.8 67.8 4.8 9.7 3.8	8.0 69.7 5.1 11.1 3.9	8.2 70.8 5.4 12.9 4.0	8.3 71.7 5.8 15.1 4.1	8.4 72.9 6.0 16.7 4.1	73.9 6.3 18.5 4.2	74.7 6.5 20.0 4.3	75.4 6.6 21.6 4.3	1.5 1.4 1.1 -1.2	0.6 1.4 2.7 0.6	0.3 1.1 3.1 0.3
renewable energy forms ransport sector assenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail Aviation Inland navigation reight transport activity (Gtkm)	80.0 7.7 56.6 3.9 7.7 4.2 45.5	7.5 62.8 4.0 8.8 3.8 <b>44.4</b>	7.5 65.7 4.5 8.5 3.7 <b>43.9</b>	7.8 67.8 4.8 9.7 3.8 46.9	8.0 69.7 5.1 11.1 3.9 <b>50.1</b>	8.2 70.8 5.4 12.9 4.0 53.3	8.3 71.7 5.8 15.1 4.1 <b>56.6</b>	8.4 72.9 6.0 16.7 4.1 <b>59.3</b>	73.9 6.3 18.5 4.2 <b>62.2</b>	74.7 6.5 20.0 4.3 64.6	75.4 6.6 21.6 4.3 <b>67.1</b>	1.5 1.4 1.1 -1.2 - <b>0.4</b>	0.6 1.4 2.7 0.6 1.3	0.3 1.1 3.1 0.3 1.2
renewable energy forms  ransport sector  assenger transport activity (Gpkm)  Public road transport  Private cars and motorcycles  Rail  Aviation  Inland navigation  reight transport activity (Gtkm)  Trucks	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0	7.5 62.8 4.0 8.8 3.8 <b>44.4</b> 31.9	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5	7.8 67.8 4.8 9.7 3.8 <b>46.9</b> 31.2	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4	73.9 6.3 18.5 4.2 <b>62.2</b> 40.0	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7	1.5 1.4 1.1 -1.2 -0.4 -0.8	0.6 1.4 2.7 0.6 <b>1.3</b> 1.1	0.3 1.1 3.1 0.3 1.2 1.1
renewable energy forms  ansport sector  assenger transport activity (Gpkm)  Public road transport  Private cars and motorcycles  Rail  Aviation  Inland navigation  reight transport activity (Gtkm)  Trucks  Rail	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1	7.5 62.8 4.0 8.8 3.8 <b>44.4</b> 31.9 9.7	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8	7.8 67.8 4.8 9.7 3.8 <b>46.9</b> 31.2	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0 11.9	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7	73.9 6.3 18.5 4.2 <b>62.2</b> 40.0 15.7	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4	0.6 1.4 2.7 0.6 <b>1.3</b> 1.1 2.0	0.3 1.1 3.1 0.3 1.2 1.1
renewable energy forms ansport sector issenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail Aviation Inland navigation eight transport activity (Gtkm) Trucks Rail Inland navigation	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5	7.5 62.8 4.0 8.8 3.8 <b>44.4</b> 31.9 9.7 2.8	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6	7.8 67.8 4.8 9.7 3.8 <b>46.9</b> 31.2 10.8 4.9	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0 11.9 5.2	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8 5.6	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2	73.9 6.3 18.5 4.2 <b>62.2</b> 40.0 15.7 6.5	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8	0.6 1.4 2.7 0.6 <b>1.3</b> 1.1 2.0 1.3	0.3 1.1 3.1 0.3 <b>1.2</b> 1.1 1.6 1.2
renewable energy forms ansport sector  issenger transport activity (Gpkm)  Public road transport  Private cars and motorcycles  Rail  Aviation  Inland navigation  eight transport activity (Gtkm)  Trucks  Rail  Inland navigation  ergy demand in transport (ktoe) (G)	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5	7.5 62.8 4.0 8.8 3.8 44.4 31.9 9.7 2.8	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6	7.8 67.8 4.8 9.7 3.8 46.9 31.2 10.8 4.9	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0 11.9 5.2	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8 5.6	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2	73.9 6.3 18.5 4.2 <b>62.2</b> 40.0 15.7 6.5	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8	0.6 1.4 2.7 0.6 1.3 1.1 2.0 1.3	0.3 1.1 3.1 0.3 1.2 1.1 1.6 1.2
renewable energy forms  ansport sector  assenger transport activity (Gpkm)  Public road transport  Private cars and motorcycles  Rail  Aviation  Inland navigation  eight transport activity (Gtkm)  Trucks  Rail  Inland navigation  nergy demand in transport (ktoe) (G)  Public road transport	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5 4335 91	7.5 62.8 4.0 8.8 3.8 44.4 31.9 9.7 2.8 4712	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6	7.8 67.8 4.8 9.7 3.8 46.9 31.2 10.8 4.9	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0 11.9 5.2 <b>4829</b> 92	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8 5.6	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2 <b>4442</b>	73.9 6.3 18.5 4.2 <b>62.2</b> 40.0 15.7 6.5	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8 <b>4504</b>	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0 <b>4549</b> 88	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8 1.3 -0.2	0.6 1.4 2.7 0.6 1.3 1.1 2.0 1.3 -0.3	0.3 1.1 3.1 0.3 1.2 1.1 1.6 1.2 -0.7 -0.3
renewable energy forms  ansport sector  assenger transport activity (Gpkm)  Public road transport  Private cars and motorcycles  Rail  Aviation  Inland navigation  reight transport activity (Gtkm)  Trucks  Rail  Inland navigation  nergy demand in transport (ktoe) (6)  Public road transport  Private cars and motorcycles	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5 4335 91 2270	7.5 62.8 4.0 8.8 3.8 44.4 31.9 9.7 2.8 4712 89 2460	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6 <b>4954</b> 89 2584	7.8 67.8 4.8 9.7 3.8 46.9 31.2 10.8 4.9 4948 91	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0 11.9 5.2 <b>4829</b> 92 2277	8.2 70.8 5.4 12.9 4.0 53.3 34.9 12.8 5.6 4645 91 2021	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9 <b>4479</b> 90 1847	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2 <b>4442</b> 89	73.9 6.3 18.5 4.2 <b>62.2</b> 40.0 15.7 6.5 <b>4484</b> 89 1740	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8 <b>4504</b> 88 1721	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0 <b>4549</b> 88 1713	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8 1.3 -0.2 1.3	0.6 1.4 2.7 0.6 1.3 1.1 2.0 1.3 -0.3 0.3 -1.3	0.3 1.1 3.1 0.3 1.2 1.1 1.6 1.2 -0.7 -0.3 -2.1
renewable energy forms ransport sector assenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail Aviation Inland navigation reight transport activity (Gtkm) Trucks Rail Inland navigation nergy demand in transport (ktoe) (G) Public road transport Private cars and motorcycles Trucks	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5 91 2270 1203	7.5 62.8 4.0 8.8 3.8 44.4 31.9 9.7 2.8 4712 89 2460 1332	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6 <b>4954</b> 89 2584	7.8 67.8 4.8 9.7 3.8 <b>46.9</b> 31.2 10.8 4.9 <b>4948</b> 91 2496 1323	8.0 69.7 5.1 11.1 3.9 50.1 33.0 11.9 5.2 4829 92 2277 1350	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8 5.6 <b>4645</b> 91 2021 1349	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2 <b>4442</b> 89 1774 1353	73.9 6.3 18.5 4.2 62.2 40.0 15.7 6.5 4484 89 1740 1379	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8 <b>4504</b> 88 1721	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0 <b>4549</b> 88 1713 1413	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8 1.3 -0.2 1.3	0.6 1.4 2.7 0.6 1.3 1.1 2.0 1.3 -0.3 0.3 -1.3 0.2	0.3 1.1 3.1 0.3 1.2 1.1 1.6 1.2 -0.7 -0.3 -2.1
renewable energy forms ransport sector assenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail Aviation Inland navigation reight transport activity (Gtkm) Trucks Rail Inland navigation nergy demand in transport (ktoe) (G) Public road transport Private cars and motorcycles Trucks Rail	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5 4335 91 2270 1203 90	7.5 62.8 4.0 8.8 3.8 44.4 31.9 9.7 2.8 4712 89 2460 1332 92	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6 <b>4954</b> 89 2584 1328 90	7.8 67.8 4.8 9.7 3.8 <b>46.9</b> 31.2 10.8 4.9 <b>4948</b> 91 2496 1323 96	8.0 69.7 5.1 11.1 3.9 <b>50.1</b> 33.0 11.9 5.2 <b>4829</b> 92 2277 1350 104	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8 5.6 <b>4645</b> 91 2021 1349 109	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9 <b>4479</b> 90 1847 1342	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2 <b>4442</b> 89 1774 1353	73.9 6.3 18.5 4.2 62.2 40.0 15.7 6.5 4484 89 1740 1379 116	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8 <b>4504</b> 88 1721 1392 114	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0 <b>4549</b> 88 1713 1413	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8 1.3 -0.2 1.3 1.0	0.6 1.4 2.7 0.6 1.3 1.1 2.0 1.3 -0.3 0.3 -1.3 0.2 1.5	0.3 1.1 3.1 0.3 1.2 1.1 1.6 1.2 -0.7 -0.3 -2.1 -0.1 0.8
renewable energy forms ansport sector asseenger transport activity (Gpkm) Public road transport Private cars and motorcycles Rail Aviation Inland navigation reight transport activity (Gtkm) Trucks Rail Inland navigation nergy demand in transport (ktoe) (G) Public road transport Private cars and motorcycles Trucks	80.0 7.7 56.6 3.9 7.7 4.2 45.5 32.0 10.1 3.5 91 2270 1203	7.5 62.8 4.0 8.8 3.8 44.4 31.9 9.7 2.8 4712 89 2460 1332	7.5 65.7 4.5 8.5 3.7 <b>43.9</b> 29.5 9.8 4.6 <b>4954</b> 89 2584	7.8 67.8 4.8 9.7 3.8 <b>46.9</b> 31.2 10.8 4.9 <b>4948</b> 91 2496 1323	8.0 69.7 5.1 11.1 3.9 50.1 33.0 11.9 5.2 4829 92 2277 1350	8.2 70.8 5.4 12.9 4.0 <b>53.3</b> 34.9 12.8 5.6 <b>4645</b> 91 2021 1349	8.3 71.7 5.8 15.1 4.1 <b>56.6</b> 36.8 13.9 5.9 <b>4479</b> 90 1847	8.4 72.9 6.0 16.7 4.1 <b>59.3</b> 38.4 14.7 6.2 <b>4442</b> 89 1774 1353	73.9 6.3 18.5 4.2 62.2 40.0 15.7 6.5 4484 89 1740 1379	74.7 6.5 20.0 4.3 <b>64.6</b> 41.4 16.5 6.8 <b>4504</b> 88 1721	75.4 6.6 21.6 4.3 <b>67.1</b> 42.7 17.4 7.0 <b>4549</b> 88 1713 1413	1.5 1.4 1.1 -1.2 -0.4 -0.8 -0.4 2.8 1.3 -0.2 1.3	0.6 1.4 2.7 0.6 1.3 1.1 2.0 1.3 -0.3 0.3 -1.3 0.2	0.3 1.1 3.1 0.3 1.2 1.1 1.6 1.2 -0.7 -0.3 -2.1

France: Reference scenario										ENERGY					
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	'20-'30 '	30-'50
														Change	
Production (incl.recovery of products)	129847	136034	134775	136586	<b>132493</b> 0	<b>131307</b> 0	<b>133213</b> 0	135099 0	135408	<b>137900</b> 0	<b>133396</b> 0	0.4	-0.2	0.1	0.0
Solids Oil	2482 2013	383 1544	162 1467	87 0	0	0	0	0	0	0	0	-23.9 -3.1	-100.0 -100.0	0.0	0.0
Natural gas	1505	909	646	0	0	0	0	0	0	0	0	-8.1	-100.0	0.0	0.0
Nuclear	107093	116474	110539	111401	99077	94132	94071	93566	91144	92144	87863	0.3	-1.1	-0.5	-0.3
Renewable energy sources	16754	16724	21962	25098	33416	37174	39142	41533	44264	45756	45533	2.7	4.3	1.6	0.8
Hydro	5773	4449	5332	5528	5567	5623	5831	6566	6701	6727	6784	-0.8	0.4	0.5	8.0
Biomass & Waste Wind	10831 7	12040 83	15574 857	15966 1942	19326 5697	19291 8876	18463 10769	17785 11505	18358 12096	17931 13503	16491 14409	3.7 62.6	2.2	-0.5 6.6	-0.6 1.5
Solar and others	17	22	108	1292	2472	3038	3739	4240	5270	5579	5639	20.3	36.8	4.2	2.1
Geothermal	126	130	91	370	353	347	340	1436	1839	2016	2210	-3.2	14.5	-0.4	9.8
Net Imports	134424	144391	133605	131778	118838	114567	109307	106427	104731	105862	108113	-0.1	-1.2	-0.8	-0.1
Solids	13005	13511	12162	9833	6728	5796	4842	3858	3687	5436	6372	-0.7	-5.7	-3.2	1.4
Oil	91607	95403	84371	80073	74138	71662	69954	68203	67296	67015	66867	-0.8	-1.3	-0.6	-0.2
- Crude oil and Feedstocks	85671	85568	65651	63937	60152	58470	57542	56627	56164	56156	56275	-2.6	-0.9	-0.4	-0.1
- Oil products Natural gas	5936 35778	9835 40720	18720 39553	16137 43254	13986 38605	13192 36606	12411 33312	11576 32213	11132 30857	10859 30704	10592 31702	12.2 1.0	-2.9 -0.2	-1.2 -1.5	-0.8 -0.2
Electricity	-5974	-5187	-2644	-4739	-5049	-4418	-3676	-2768	-2181	-2107	-1636	-7.8	6.7	-3.1	-4.0
Gross Inland Consumption	257777	276545	268530	265645	248480	242947	239553	238536	237092	240620	238241	0.4	-0.8	-0.4	0.0
Solids	15048	14303	12046	9920	6728	5796	4842	3858	3687	5436	6372	-2.2	-5.7	-3.2	1.4
Oil	89084	93261	83925	77368	71346	68858	67140	65440	64562	64253	64059	-0.6	-1.6	-0.6	-0.2
Natural gas	35766	41025	42540	43240	38546	36485	33159	31987	30545	30323	31241	1.7	-1.0	-1.5	-0.3
Nuclear Electricity	107093 -5974	116474 -5187	110539 -2644	111401 -4739	99077 -5049	94132 -4418	94071 -3676	93566 -2768	91144 -2181	92144 -2107	87863 -1636	0.3 -7.8	-1.1 6.7	-0.5 -3.1	-0.3 -4.0
Renewable energy forms	16761	16669	22124	28456	37832	42095	44018	-2766 46454	49336	50571	50341	2.8	5.5	1.5	0.7
as % in Gross Inland Consumption	10.01	.0003	22124	20700	31002	,2000	7-010	.0-104	70000	30071	30341	2.0	0.0	1.0	0.1
Solids	5.8	5.2	4.5	3.7	2.7	2.4	2.0	1.6	1.6	2.3	2.7				
Oil	34.6	33.7	31.3	29.1	28.7	28.3	28.0	27.4	27.2	26.7	26.9				
Natural gas	13.9	14.8	15.8	16.3	15.5	15.0	13.8	13.4	12.9	12.6	13.1				
Nuclear	41.5	42.1	41.2	41.9	39.9	38.7	39.3	39.2	38.4	38.3	36.9				
Renewable energy forms	6.5	6.0	8.2	10.7	15.2	17.3	18.4	19.5	20.8	21.0	21.1				
Gross Electricity Generation in GWh <sub>e</sub> Self consumption and grid losses	<b>535958</b> 56172	<b>571395</b> 60388	<b>564088</b> 61728	<b>591166</b> 62283	<b>583539</b> 58064	<b>605085</b> 60378	<b>631997</b> 63638	<b>649190</b> 67116	<b>671005</b> 70584	<b>711403</b> 76942	<b>724782</b> 79391	<b>0.5</b> 0.9	<b>0.3</b> -0.6	<b>0.8</b> 0.9	<b>0.7</b> 1.1
Fuel Inputs to Thermal Power Generation	13379	17097	16920	16487	13937	12851	10747	10524	11262	13091	13354	2.4	-0.6 -1.9	-2.6	1.1
Solids	6559	6402	4717	3825	1113	727	0	0	0	1845	2119	-3.2	-13.4	-100.0	0.0
Oil (including refinery gas)	1241	2185	1638	749	80	127	158	139	109	141	198	2.8	-26.1	7.1	1.1
Gas (including derived gases)	4034	6298	8178	7883	8070	6634	4938	3101	2558	2135	1948	7.3	-0.1	-4.8	-4.5
Biomass & Waste	1545	2212	2387	3881	4524	5211	5500	6033	6934	7131	7041	4.4	6.6	2.0	1.2
Geothermal heat	0	0	0	151	151	151	151	1251	1661	1839	2049	0.0	0.0	0.0	13.9
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0 - <b>0.</b> 3
Fuel Input to other conversion processes Refineries	<b>205489</b> 91164	<b>211643</b> 88602	<b>191882</b> 74262	<b>187680</b> 68737	<b>171550</b> 64177	164609 62465	<b>163373</b> 61518	1 <b>60582</b> 60497	<b>157311</b> 59931	<b>158158</b> 59873	<b>155165</b> 59966	<b>-0.7</b> -2.0	-1.1 -1.4	<b>-0.5</b> -0.4	-0.1
Biofuels and hydrogen production	329	400	2420	2826	3596	3674	3828	3879	3871	4017	4296	22.1	4.0	0.6	0.6
District heating	312	271	261	456	828	949	941	970	829	667	581	-1.8	12.2	1.3	-2.4
Derived gases, cokeries etc.	113684	122371	114939	115661	102949	97521	97087	95235	92681	93601	90322	0.1	-1.1	-0.6	-0.4
Energy Branch Consumption	10830	9975	10242	8311	7581	7321	7339	7109	7144	7452	7693	-0.6	-3.0	-0.3	0.2
Non-Energy Uses								12346	12047	11958		-0.0	-3.0	0.3	-0.2
	16225	14528	11996	11920	12023	12194	12351	12340			11946	-3.0	0.0	0.5	
Final Energy Demand	16225 154489	14528 162383	11996 158771	11920 158093	12023 151406	12194 150106	12351 147937	147181	147692	149698	11946 150949			-0.2	0.1
Final Energy Demand by sector	154489	162383	158771	158093	151406	150106	147937	147181	147692		150949	-3.0 0.3	0.0 -0.5	-0.2	
Final Energy Demand by sector Industry	<b>154489</b> 37170	<b>162383</b> 36628	<b>158771</b> 31242	<b>158093</b> 32919	<b>151406</b> 33187	<b>150106</b> 32835	<b>147937</b> 33561	<b>147181</b> 32948	<b>147692</b> 33228	34356	<b>150949</b> 35234	-3.0 0.3 -1.7	0.0 -0.5 0.6	<b>-0.2</b> 0.1	0.:
Final Energy Demand by sector Industry - energy intensive industries	<b>154489</b> 37170 21437	162383 36628 22084	31242 18407	<b>158093</b> 32919 19741	<b>151406</b> 33187 19567	32835 18499	<b>147937</b> 33561 18667	32948 17932	33228 17628	34356 17998	<b>150949</b> 35234 18026	-3.0 0.3 -1.7 -1.5	0.0 -0.5 0.6 0.6	-0.2 0.1 -0.5	0.2
Final Energy Demand by sector Industry	<b>154489</b> 37170	<b>162383</b> 36628	<b>158771</b> 31242	<b>158093</b> 32919	<b>151406</b> 33187	<b>150106</b> 32835	<b>147937</b> 33561	<b>147181</b> 32948	<b>147692</b> 33228	34356	<b>150949</b> 35234	-3.0 0.3 -1.7	0.0 -0.5 0.6	<b>-0.2</b> 0.1	0.2 -0.2 0.7
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors	37170 21437 15733	162383 36628 22084 14544	31242 18407 12834	158093 32919 19741 13178	151406 33187 19567 13620	32835 18499 14337	147937 33561 18667 14893	32948 17932 15016	147692 33228 17628 15600	34356 17998 16358	35234 18026 17208	-3.0 0.3 -1.7 -1.5 -2.0	0.0 -0.5 0.6 0.6 0.6	-0.2 0.1 -0.5 0.9	0.2 -0.2 0.7 -0.4
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	37170 21437 15733 39680	162383 36628 22084 14544 46584	31242 18407 12834 46298	32919 19741 13178 45651	33187 19567 13620 43207	32835 18499 14337 42618	33561 18667 14893 40703	32948 17932 15016 40077	33228 17628 15600 39468	34356 17998 16358 38854	35234 18026 17208 37552	-3.0 0.3 -1.7 -1.5 -2.0 1.6	0.0 -0.5 0.6 0.6 0.6 -0.7	-0.2 0.1 -0.5 0.9 -0.6	0.2 -0.2 0.3 -0.4
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	37170 21437 15733 39680 26957 50682	162383 36628 22084 14544 46584 28648 50522	31242 18407 12834 46298 30914 50317	32919 19741 13178 45651 28648 50875	151406 33187 19567 13620 43207 26621 48392	32835 18499 14337 42618 27313 47340	33561 18667 14893 40703 26416 47258	32948 17932 15016 40077 26993 47163	33228 17628 15600 39468 27326 47671	34356 17998 16358 38854 28287 48200	35234 18026 17208 37552 29124 49038	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2	0.2 -0.2 0.7 -0.4 0.8
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	37170 21437 15733 39680 26957 50682	162383 36628 22084 14544 46584 28648 50522	158771 31242 18407 12834 46298 30914 50317	158093 32919 19741 13178 45651 28648 50875	151406 33187 19567 13620 43207 26621 48392	32835 18499 14337 42618 27313 47340	33561 18667 14893 40703 26416 47258	32948 17932 15016 40077 26993 47163	33228 17628 15600 39468 27326 47671	34356 17998 16358 38854 28287 48200	35234 18026 17208 37552 29124 49038	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2	0.2 -0.2 0.1 -0.4 0.2 -0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	154489 37170 21437 15733 39680 26957 50682 5775 72354	162383 36628 22084 14544 46584 28648 50522 5219 73261	158771 31242 18407 12834 46298 30914 50317 4496 66723	158093 32919 19741 13178 45651 28648 50875 3899 62220	151406 33187 19567 13620 43207 26621 48392 3600 57112	32835 18499 14337 42618 27313 47340 3287 54806	33561 18667 14893 40703 26416 47258 3264 53054	32948 17932 15016 40077 26993 47163 3100 51504	33228 17628 15600 39468 27326 47671 2983 51067	34356 17998 16358 38854 28287 48200 2916 50870	35234 18026 17208 37552 29124 49038 2883 50807	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2 -1.0 -0.7	0.2 -0.2 0.1 -0.4 0.2 -0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	154489 37170 21437 15733 39680 26957 50682 5775 72354 30907	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478	158093 32919 19741 13178 45651 28648 50875 3899 62220 32561	151406 33187 19567 13620 43207 26621 48392 3600 57112 27963	32835 18499 14337 42618 27313 47340 3287 54806 27091	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267	32948 17932 15016 40077 26993 47163 3100 51504 25417	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526	34356 17998 16358 38854 28287 48200 2916 50870 24679	35234 18026 17208 37552 29124 49038 2883 50807 26101	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2 -1.0 -0.7 -1.0	0.2 -0.2 0.5 -0.4 0.5 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	154489 37170 21437 15733 39680 26957 50682 5775 72354 30907 33096	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892	151406 33187 19567 13620 43207 26621 48392 3600 57112	32835 18499 14337 42618 27313 47340 3287 54806	33561 18667 14893 40703 26416 47258 3264 53054 25267 44446	32948 17932 15016 40077 26993 47163 3100 51504 25417 46497	33228 17628 15600 39468 27326 47671 2983 51067 24526 48606	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2 -1.0 -0.7 -1.0 1.2	0.2 -0.2 -0.4 -0.2 -0.2 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	154489 37170 21437 15733 39680 26957 50682 5775 72354 30907	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478	158093 32919 19741 13178 45651 28648 50875 3899 62220 32561	151406 33187 19567 13620 43207 26621 48392 3600 57112 27963 39377	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267	32948 17932 15016 40077 26993 47163 3100 51504 25417	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526	34356 17998 16358 38854 28287 48200 2916 50870 24679	35234 18026 17208 37552 29124 49038 2883 50807 26101	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 0.3	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2 -1.0 -0.7 -1.0	0.2 -0.2 -0.4 0.5 -0.6 -0.2 -0.6 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	154489 37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163	31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392	33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198	32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998	33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2	0.0 -0.5 0.6 0.6 0.7 -1.5 -0.4 -2.2 -1.5 0.3 -1.0	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3	0.2 -0.2 0.5 -0.6 0.2 -0.6 -0.2 -0.9 -0.9
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36345 4163 9644	31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678	32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602	33228 17628 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8	0.0 -0.5 0.6 0.6 0.7 -1.5 -0.4 -2.2 -1.5 0.3 -1.0 4.2	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -0.7	0.2 -0.2 0.3 -0.4 0.2 -0.6 -0.2 0.2 -0.9 -1.0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Wt of CO2 eq.)	37170 21437 15733 39680 26957 50682 5775 72354 30907 3096 3236 9123 0	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 393.7	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 116 46263	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0	0.0 -0.5  0.6 0.6 0.6 -0.7 -1.5 -0.4  -2.2 -1.5 -1.5 0.3 -1.0 4.2 0.0  5.6	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -0.7 17.8 1.6 -1.0	0.0.1 -0.0.0 -0.0.0 -0.0.0 -0.0.0 -0.0.0 -1.1.1 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 22317 499.9	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 19828 4128 415.0 116.6	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 90.2	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 146263 386.4 87.5	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0 3.3	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.6 0.3 -1.0 4.2 0.0 5.6 -1.6 -1.7	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -0.7 -1.7 17.8 1.6 -1.0 -1.8	0.2 -0.2 -0.4 -0.8 -0.2 -0.9 -0.9 -1.0 -0.9 -0.9 -1.1 -0.9 -1.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which ETS sectors GHG emissions	154489 37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 397.8	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 385.1	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 16000 2 27317 499.9 143.8 356.1	151406 33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 330.1	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 318.5	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 393.7 90.2 303.5	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 116 46263 366.4 87.5 298.9	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0 3.3 -0.7	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 0.3 -1.0 4.2 0.5 -1.6 -1.7 -1.5	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -0.7 17.8 -1.6 -1.8 -0.7	0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions of which hon ETS sectors GHG emissions CO2 Emissions (energy related)	37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 397.8 400.2	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 385.1	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 2 27317 499.9 143.8 356.1 343.4	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 330.1 300.8	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 318.5 283.9	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0 266.1	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 90.2 303.5 250.4	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 46263 386.4 87.5 298.9 244.1	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 1676 47289 371.1 73.4 297.7 242.9	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 1.4 1.2 3.8 0.0 3.3 -0.7	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 0.3 -1.0 4.2 0.0 5.6 -1.6 -1.7 -1.5 -2.0	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2 -1.0 -0.7 -1.0 1.2 -0.3 -0.7 17.8 1.6 -1.0 -1.2	0.0.0   -0.0   -0.0   -0.0   -0.0   -0.0   -0.0   -0.0   -0.0   -0.0   -1.1   -0.0   -
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	154489 37170 21437 15733 39680 26957 50682  5775 72354 30907 33096 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 96444 0 15818 572.5 174.8 397.8 400.2 53.7	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 385.1 365.1	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9 143.8 356.1 343.4 42.1	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 330.1 300.8	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 318.5 283.9 23.8	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0 266.1 15.7	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 90.2 303.5 250.4 7.7	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 116 46263 386.4 87.5 298.9 244.1 5.6	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7 242.9 4.9	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4 4.2	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0 -0.7	0.0 -0.5 -0.6 -0.6 -0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 0.3 -1.0 -0.0 -1.6 -1.7 -1.5 -2.0 -4.9	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -1.0 1.2 -0.3 -0.7 17.8 1.6 -1.0 -1.8 -0.7 -1.2 -6.0	000001. 1000000010000000000
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Of which energy related) Power generation/District heating Energy Branch	37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 397.8 400.2 53.7 16.3	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 385.1	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 2 27317 499.9 143.8 356.1 343.4	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 330.1 300.8	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 318.5 283.9	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0 266.1	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 90.2 303.5 250.4	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 116 46263 386.4 87.5 298.9 244.1 5.6 6 10.7	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7 242.9	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 1.4 1.2 3.8 0.0 3.3 -0.7	0.0 -0.5 0.6 0.6 0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 0.3 -1.0 4.2 0.0 5.6 -1.6 -1.7 -1.5 -2.0	-0.2 0.1 -0.5 0.9 -0.6 -0.1 -0.2 -1.0 -0.7 -1.0 1.2 -0.3 -0.7 17.8 1.6 -1.0 -1.2	00 0 0 00 0 001 10100
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	154489 37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 96444 0 15818 572.5 174.8 397.8 400.2 53.7	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 385.1 386.1 48.1 16.5	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9 143.8 356.1 343.4 42.1 15.0	151406 33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 330.1 300.8 29.2 213.4	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 318.5 283.9 23.8 23.8	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 318678 30 42954 411.3 103.3 308.0 266.1 15.7	32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 393.7 90.2 303.5 250.4 7.7	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 116 46263 386.4 87.5 298.9 244.1 5.6	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7 242.9 4.9	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4 4.2 11.9	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0 3.3 -0.7	-0.0 -0.5 -0.6 -0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 -1.5 -0.3 -1.0 -0.0 -1.7 -1.5 -1.7 -1.5 -2.0 -2.0 -2.2 -2.2 -1.5 -2.4 -2.2 -2.2 -2.2 -2.2 -2.2 -2.2 -2.2	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 -0.3 -0.7 17.8 -1.6 -1.0 -1.8 -0.7 -1.0 -0.7	00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which hon ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 397.8 400.2 53.7 16.3 73.7	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 368.1 48.1 16.5 61.5	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9 143.8 356.1 343.4 42.1 15.0 57.4	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 300.8 29.2 13.4	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.5 283.9 23.8 12.7 46.9	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0 266.1 15.7 12.5 46.9	32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 90.2 303.5 250.4 7.7 10.9 944.4	147692 33228 17628 15600 39468 27326 47677 2983 51067 24526 48606 2918 17476 116 46263 386.4 87.5 298.9 244.1 5.6 10.7 43.1	34356 17998 16358 38854 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7 242.9 4.9 10.7 4.5	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4 4.2 11.9 48.5	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.0 3.3 -0.7 -0.6 0.3 -1.8 -0.1	-0.0 -0.5 -0.6 -0.6 -0.7 -1.5 -0.4 -2.2 -1.5 -1.5 -1.0 -1.0 -1.6 -1.6 -2.0 -1.5 -2.0 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -1.7 17.8  1.6 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0	0.2.2 -0.2.2 -0.4.4 -0.8.5 -0.2.2 -0.9.9 -1.0 -0.9.1 -0.1.7 -0.1.7 -0.4.4 -0.2.2 -0.2.2 -0.2.2 -0.2.2 -0.3.3 -0.4.4 -0.3.3 -0.4.4 -0.4.
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	37170 21437 15733 39680 26957 50682 5775 72354 30906 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 390.2 53.7 16.3 73.7 64.9	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 368.1 48.1 16.5 61.5 57.5	158093 32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9 143.8 356.1 354.4 42.1 15.0 57.4 51.6	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 300.1 300.1 300.1 300.1 400.1	150106 32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 328.5 23.8 12.7 46.9 42.8	147937 33561 18667 14893 40703 26416 47258 3264 53054 42954 44146 3198 18678 30 42954 411.3 103.3 308.6.1 15.7 12.5 46.9 40.2	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 90.2 303.5 7.7 10.9 44.4 37.9	147692 33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 46263 366.4 87.5 294.4 5.6 10.7 43.1 34.4	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 1676 47289 371.1 73.4 297.7 242.9 4.9 10.7 44.5 31.4	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4 4.2 11.9 48.5 28.2	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 1.4 1.2 3.8 0.0 3.3 -0.7	-0.0 -0.5 -0.6 -0.6 -0.6 -0.7 -1.5 -0.4 -1.5 -1.5 -0.3 -1.0 -1.7 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.8 -0.7 -1.2 -6.0 -0.7 -1.0	0.22-0.22-0.23-0.23-0.23-0.23-0.23-0.23-
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	37170 21437 15733 39680 26957 50682 5775 72354 30907 33096 3236 9123 0 15207 571.5	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 397.8 400.2 53.7 64.9 42.6 149.0 27.9	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 368.1 48.1 16.5 57.5 42.0 142.6 23.4	32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9 143.8 356.1 343.4 42.1 15.0 57.4 51.6 34.6 142.8 26.8	33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 300.8 29.2 13.0.6 44.4 31.1 132.2 27.5	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 11 41288 435.0 116.6 283.9 23.8 12.7 46.9 42.8 30.0 127.7 27.1	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0 266.1 15.7 12.5 46.9 40.2 25.0 125.8	147181 32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 393.7 90.2 303.5 250.4 7.7 10.9 44.4 37.9 24.7 124.8 20.8	147692 33228 17628 15600 39468 27326 47677 2983 51067 24526 48606 2918 17476 46263 386.4 87.5 298.9 244.1 5.6 10.7 43.1 34.4 24.5 125.8	34356 17998 16358 38854 28287 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7 242.9 4.9 10.7 44.5 31.4 24.7 126.6 4.8	35234 18026 17208 37552 29124 49038 2883 50807 526101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4 4.2 11.9 48.5 28.2 25.6 128.0 2.9	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0 3.3 -0.7 -0.6 0.3 -1.8 -2.1 0.7 -0.3 -0.4 -2.0	0.0  -0.5  -0.6  0.6  0.6  0.6  -0.7  -1.5  -0.4  -1.5  -1.5  0.3  -1.0  -1.6  -1.7  -1.5  -2.0  -1.9  -2.1  -3.0	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -0.7 17.8  1.6 -1.0 -1.8 -0.7 -1.0 -0.7 -1.0 -0.5 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.7 -1.0 -0.5 -0.5 -0.2	0.11 0.22 0.70 0.70 0.70 0.70 0.70 0.70 0.70
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	154489 37170 21437 15733 39680 26957 500682 5775 72354 30907 33096 3236 9123 0 15207 571.5 389.0 46.8 19.9 76.4 53.5 149.0	162383 36628 22084 14544 46584 28648 50522 5219 73261 33744 36352 4163 9644 0 15818 572.5 174.8 397.8 400.2 53.7 64.9 42.6 149.0	158771 31242 18407 12834 46298 30914 50317 4496 66723 32478 38185 3654 13236 0 21137 532.2 147.1 385.1 368.1 48.1 561.5 57.5 42.0 142.6	158093 32919 19741 13178 45651 28648 50875 3899 62220 32561 39892 3520 16000 2 27317 499.9 143.8 356.1 343.4 42.1 51.6 34.6 142.8	151406 33187 19567 13620 43207 26621 48392 3600 57112 27963 39377 3312 20036 6 36520 454.6 124.5 300.1 300.8 29.2 13.4 50.6 44.4 31.1 132.2	32835 18499 14337 42618 27313 47340 3287 54806 27091 41691 3392 19828 111 41288 435.0 116.6 318.5 283.9 23.8 46.9 46.9 46.9 46.9 46.9 47.0 47.0 47.0 47.0 47.0 47.0 47.0 47.0	147937 33561 18667 14893 40703 26416 47258 3264 53054 25267 44446 3198 18678 30 42954 411.3 103.3 308.0 266.1 15.7 46.9 40.2 25.0 125.8	32948 17932 15016 40077 26993 47163 3100 51504 25417 46497 2998 17602 62 44027 393.7 90.2 90.2 90.3 5150.4 7.7 10.9 44.4 37.9 24.7 124.8	33228 17628 15600 39468 27326 47671 2983 51067 24526 48606 2918 17476 116 46263 386.4 87.5 298.9 244.1 5.0.7 43.1 34.4 42.5 125.8	34356 17998 16358 38854 48200 2916 50870 24679 51540 2767 16760 167 47289 371.1 73.4 297.7 242.9 4.9 10.7 44.5 31.4 24.7 126.6	35234 18026 17208 37552 29124 49038 2883 50807 26101 52915 2649 15389 205 47136 374.3 73.3 301.0 246.4 4.2 11.9 48.5 28.2 22.6 128.0	-3.0 0.3 -1.7 -1.5 -2.0 1.6 1.4 -0.1 -2.5 -0.8 0.5 1.4 1.2 3.8 0.0 3.3 -0.7 -0.6 0.3 -0.7 -0.6	0.0 0.0 0.6 0.6 0.6 0.6 0.7 1.5 0.4 1.5 1.5 0.3 1.0 0.6 5.6 1.6 1.5 2.0 1.9 1.9 1.9 1.9 1.9 1.8	-0.2  0.1 -0.5 0.9 -0.6 -0.1 -0.2  -1.0 -0.7 -1.0 1.2 -0.3 -0.7 17.8  1.6 -1.0 -1.2 -6.0 -0.7 -1.2 -6.0 -0.7 -1.2 -6.0 -0.7 -1.5 -1.8	0.2.2 -0.2.2 -0.4.0 -0.2.2 -0.9.2 -0.9.9 -1.0 -0.1.7 -0.4.4 -0.2.2 -0.2.2 -0.2.2 -0.2.2 -0.2.2 -0.3.2 -0.4.4 -0.4.

JMMARY ENERGY BALANCE AND INDICATO	• •											ance: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
												Ar	nnual %	Change	<u>}</u>
nin Energy System Indicators  pulation (Million)	58.858	60.963	62.791	64.387	65.808	67.077	68.223	69.237	70.056	70.628	71.029	0.6	0.5	0.4	
DP (in 000 M€10)	1726.6	1869.7	1932.8	2081.3	2256.9	2483.4	2698.9	2918.6	3163.4	3425.8	3703.3	1.1	1.6	1.8	
oss Inl. Cons./GDP (toe/M€10)	149.3	147.9	138.9	127.6	110.1	97.8	88.8	81.7	74.9	70.2	64.3	-0.7	-2.3	-2.1	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	1.51	1.45	1.37	1.29	1.21	1.17	1.11	1.05	1.03	1.01	1.03	-1.0	-1.2	-0.9	
port Dependency %	51.6	51.7	49.3	49.1	47.3	46.6	45.1	44.1	43.6	43.4	44.8				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	159.7	185.6	214.2	255.8	286.4	303.1	312.9	323.8	337.3	351.4	367.8	3.0	2.9	0.9	
as % of GDP	9.2	9.9	11.1	12.3	12.7	12.2	11.6	11.1	10.7	10.3	9.9				
ergy intensity indicators															.11111111
dustry (Energy on Value added, index 2000=100)	100.0	93.9	84.5	82.7	77.1	69.0	65.4	60.3	56.9	55.1	53.6	-1.7	-0.9	-1.6	
sidential (Energy on Private Income, index 2000=100)	100.0	106.1	99.0	91.0	79.8	71.8	63.2	57.6	52.4	47.6	42.5	-0.1	-2.1	-2.3	
rtiary (Energy on Value added, index 2000=100)	100.0	98.2	99.5	85.5	73.1	68.0	60.3	56.7	52.8	50.3	47.7	0.0	-3.0	-1.9	
ssenger transport (toe/Mpkm)	40.6	40.6	39.9	37.7	33.6	30.1	27.4	26.0	25.2	24.8	24.4	-0.2	-1.7	-2.0	
ight transport (toe/Mtkm)	46.2	42.5	42.3	41.8	39.0	36.3	34.9	33.9	32.9	32.1	31.7	-0.9	-0.8	-1.1	
bon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.08	0.09	0.08	0.07	0.05	0.04	0.02	0.01	0.01	0.01	0.01	-0.3	-5.1	-6.7	
al energy demand (t of CO <sub>2</sub> /toe)	2.09	2.03	1.91	1.81	1.71	1.65	1.61	1.57	1.54	1.52	1.53	-0.9	-1.1	-0.6	
dustry	2.05	2.01	1.97	1.74	1.52	1.43	1.40	1.35	1.30	1.30	1.38	-0.4	-2.5	-0.9	
tesidential	1.35	1.39	1.24	1.13	1.03	1.00	0.99	0.95	0.87	0.81	0.75	-0.8	-1.9	-0.4	
ertiary	1.61	1.49	1.36	1.21	1.17	1.10	0.95	0.92	0.90	0.87	0.88	-1.7	-1.5	-2.1	
ransport (C)	2.94	2.95	2.83	2.81	2.73	2.70	2.66	2.65	2.64	2.63	2.61	-0.4	-0.4	-0.3	_
licators for renewables															
are of RES in Gross Final Energy Consumption (b) (%)	9.4	9.3	12.7	16.6	23.2	26.4	27.8	28.5	29.8	30.0	29.6				
S in transport (%)	1.2	1.3	6.0	7.1	10.2	11.5	12.6	13.1	13.4	13.8	14.6				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	536054	571497	564190	591166	583539	605085	631997	649190	671005	711403	724782	0.5	0.3	0.8	
luclear energy	415162	451529	428521	431786	384218	365240	369072	371113	369140	377857	374092	0.3	-1.1	-0.4	
iolids	27004	27515	23359	15150	4761	3104	0	0	0	11087	12713	-1.4		-100.0	
oil (including refinery gas) Gas (including derived gases)	7165 15370	7925 26259	5821 26614	1134 39019	408 36002	474 31132	411 24040	728 9148	556 6649	619 7694	725 7758	-2.1 5.6	-23.3 3.1	0.1 -4.0	
iomass-waste	3561	5016	6800	10740	15704	20336	21100	27599	32583	31400	33342	6.7	8.7	3.0	
lydro (pumping excluded)	67137	51747	62013	64278	64736	65386	67806	76347	77919	78225	78887	-0.8	0.4	0.5	
/ind	77	962	9969	22584	66248	103204	125218	133784	140649	157006	167548	62.6	20.9	6.6	
Solar	5	11	564	5703	10281	14465	22385	27164	39585	42329	44219	59.7	33.7	8.1	
Seothermal and other renewables	573	534	529	772	1181	1743	1965	3307	3924	5186	5499	-0.8	8.4	5.2	
Other fuels (hydrogen, methanol)	0.0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	107928	107789	116297	126380	142781	148630	163303	170373	184242	198911	205431	0.7	2.1	1.4	
luclear energy	63235	63258	63258	63258	62857	54670	54021	54294	53958	55204	54573	0.0	-0.1	-1.5	
Renewable energy	20641	21412	28037	36371	54827	71194	83757	91137	101021	108307	112542	3.1	6.9	4.3	
Hydro (pumping excluded)	20568	20642	20934	21260	21260	21260	21760	24018	24131	24161	24333	0.2	0.2	0.2	
Wind	66	757	5970	10238	25687	39363	47354	50230	52764	58470	61781	56.9	15.7	6.3	
Solar	7	13	893	4630	7470	9931	13913	16134	23313	24433	25157	62.4	23.7	6.4	
Other renewables (tidal etc.)	0	0	240	243	410	639	730	755	812	1242	1271	0.0	5.5	5.9	
hermal power	24052	23119	25002	26751	25096	22766	25525	24942	29263	35401	38316	0.4	0.0	0.2	
of which cogeneration units	7013	6766	5178	5934	6474	6967	6467	6322	7228	7727	6962	-3.0	2.3	0.0	
of which CCS units	0	0	0	0	0	0	0	0	258	1386	1795	0.0	0.0	0.0	
Solids fired	9300	7871	6918	5237	3438	2378	0	0	0	1128	1297	-2.9	-6.8	-100.0	
Gas fired	5102	5784	8548	11786	11690	11573	17503	18081	17731	20670	21164	5.3	3.2	4.1	
Oil fired	8244	7903	7869	7686	6689	4535	3743	2141	5465	6946	8719	-0.5	-1.6	-5.6	
Biomass-waste fired Hydrogen plants	1406 0	1561 0	1667 0	2023 0	3258 0	4260 0	4260 0	4554 0	5847 0	6413 0	6863 0	1.7 0.0	6.9 0.0	2.7 0.0	
Geothermal heat	0	0	0	20	20	20	20	166	220	244	272	0.0	0.0	0.0	
a. Load factor of net power capacity (F) (%)	54.2	57.8	53.0	51.2	44.9	44.9	42.7	42.0	40.2	39.3	38.8	0.0	0.0	0.0	
	34.2	37.0	55.0	31.2	44.9	44.9	42.1	42.0	40.2	38.3	30.0				-
ctricity indicators ciency of gross thermal power generation (%)	34.1	33.6	31.8	34.5	35.2	37.0	36.6	31.8	31.9	34.8	36.7				
of gross electricity from CHP	34.1	4.0	2.8	34.5	35.2	5.0	3.6	4.2	4.2	4.0	4.3				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	1.8	2.3				
rbon free gross electricity generation (%)	90.8	89.2	90.1	90.6	92.9	94.3	96.1	98.5	98.9	97.3	97.1				
uclear	77.4	79.0	76.0	73.0	65.8	60.4	58.4	57.2	55.0	53.1	51.6				
enewable energy forms	13.3	10.2	14.2	17.6	27.1	33.9	37.7	41.3	43.9	44.2	45.5				
Insport sector															
ssenger transport activity (Gpkm)	895.5	930.0	959.3	998.6	1033.9	1102.3	1173.1	1226.7	1282.3	1325.5	1369.8	0.7	0.8	1.3	
ublic road transport	43.0	44.0	49.9	52.6	55.6	58.8	62.3	65.1	67.9	70.0	72.1	1.5	1.1	1.1	
rivate cars and motorcycles	699.2	732.7	741.2	764.9	782.6	825.4	867.2	896.9	926.7	950.6	974.9	0.6	0.5	1.0	
ail	80.7	88.6	99.3	104.6	110.3	123.1	137.6	150.7	164.9	175.5	186.6	2.1	1.1	2.2	
viation	69.1	61.5	65.9	73.3	82.1	91.6	102.4	110.2	118.9	125.4	131.9	-0.5	2.2	2.2	
nland navigation	3.5	3.1	3.0	3.1	3.2	3.4	3.6	3.8	3.9	4.0	4.2	-1.4	0.7	1.1	
eight transport activity (Gtkm)	304.6	292.9	277.1	307.9	342.2	380.3	422.6	437.6	453.3	465.9	478.6	-0.9	2.1	2.1	
rucks	204.0	205.3	182.2	201.9	223.0	246.1	271.0	280.9	291.2	299.8	308.7	-1.1	2.0	2.0	
Rail	57.7	40.7	30.0	37.5	47.0	57.5	70.2	73.4	76.8	79.3	81.7	-6.3	4.6	4.1	
nland navigation	42.9	46.9	65.0	68.5	72.2	76.6	81.4	83.3	85.4	86.8	88.3	4.2	1.1	1.2	
ergy demand in transport (ktoe) (G)	50435	50234	49996	50538	48039	46970	46870	46764	47260	47781	48610	-0.1	-0.4	-0.2	Ī
Public road transport	693	710	806	841	867	888	909	926	949	964	982	1.5	0.7	0.5	
rivate cars and motorcycles	28504	29780	30321	29238	25919	24102	23517	23572	23864	24166	24610	0.6	-1.6	-1.0	
		11666	10969	11966	12251	12556	13275	13347	13374	13415	13649	-1.7	1.1	0.8	
rucks	13082													2.7	
rucks Rail	1132	979	931	1062	1231	1410	1614	1648	1678	1679	1668	-1.9	2.8	2.1	
			931 6659	1062 7110	1231 7438	1410 7664	1614 7188	1648 6894	1678 7012	1679 7168	1668 7311	-1.9 0.0	2.8 1.1	-0.3	

Marie   Production (incl. necessary or production)   13669   13790   132514   17145   19002   19770   17803   14462   17440   14602   13770   2.0   2.0   3.0   7.8	Production (incl.recovery of products) Solids Oil								SUN	IMARY F	ENERGY	RAI AN	CE AND	INDIC	ATORS	S (A)
Solids	Solids Oil	2000	2005	2010	2015	2020	2025	2030								30-'50
Solicis	Solids Oil												Ar	nual %	Change	
Natural gas   15825   1424   1594   1596   1596   1696   1596	Oil	135698	137004	132514	117145	99062	89767	77803	76462	71446	74819	76965	-0.2	-2.9	-2.4	-0.1
Natical gas																-6.3
Number	Natural yas															-100.0 -5.2
Part																0.0
Beneficial   Part   P									-							1.2
Solar and cheens	Hydro	1869	1684	1756	1927	1966	2075	2229	2254	2329	2402	2501	-0.6	1.1	1.3	0.6
Part																0.4
Mel Imports   128   148   529   119   1320   1388   1455   2428   2701   5727   718   157   9.6   0.8																1.4
Net Imports   200788   21942   20057   19840   187915   178113   17848   169787   169894   14738   13891   13981   1																1.4 8.4
Solicis   1266   2774   1314   2884   2895   2810   2786   1809   1809   14736   1389   139   1.2   0.2   0.2   0.1																-0.5
-Culcip culcip of and Freedittocks   102682   118691   93699   89044   82001   76725   72850   70020   8889   8190   61754   4.9   -1.4   -1.2   -2.5   Natural gas   5885   65734   60114   63894   61876   60889   61573   64852   7076   69500   68371   0.6   0.3   0.0   Electricity   283   303   -1286   114   133   7475   884   7475   884   20767   69500   68371   0.6   0.0   0.0   0.0   0.0   Gress Inland Consumption   34325   34599   336101   37687   84845   24587   243915   23970   23848   24580   232905   -2.2   -1.7   -1.3   Solidis   121578   124162   11404   165344   96192   81180   33410   38855   76790   73388   71875   -1.4   -1.7   -1.4   Natural gas   47875   84861   48774   8790   81180   83410   78885   76790   73388   71875   -1.4   -1.7   -1.4   Renewable energy forms   1775   47564   36400   43852   49041   53686   56880   60023   61397   64374   7169   1.2   0.0   0.1   Solidis   24.7   23.8   22.9   21.2   20.8   20.1   16.5   12.8   10.2   8.2   7.4   Ull   38.5   38.5   38.4   34.0   34.0   33.7   33.4   32.9   32.0   31.3   30.9   Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   Nuclear   12.7   12.2   10.8   0.0																-3.5
- Oli products   2431	Oil	126994	122840	112090	105465	96558	89582	84163	80857	77685	76423	74887	-1.2	-1.5	-1.4	-0.6
Patricular   Pat																-0.4
Performing   1988   393   393   1286   114   135   375   884   1079   1479   2174   2204   0.0   0.0   0.7   1.7   1.3   0.0	•															-1.9
Sees Inland Consumption   Subset   Su																0.5 4.7
Solids	-															-0.4
Natural gas																-4.3
Nuclear																-0.7
Electricity   Renewable energy forms   1075   17564   3640   43552   43041   53686   56890   60023   61397   61374   71649   12,9   3,0   1,5																0.2
Renewable energy forms   10775   17564   3640   43552   49041   53686   56880   60023   61397   68374   71649   12.9   3.0   1.5								-	-							0.0
Solids																4.7
Solids		10775	1/564	36400	43552	49041	53686	56980	60023	61397	68374	71649	12.9	3.0	1.5	1.2
Natural gas	•	24.7	23.6	22.9	21.2	20.8	20.1	16.5	12.8	10.2	8.2	7.4				
Natural gas   20.9   23.4   21.8   23.2   24.9   25.7   27.0   28.8   31.1   30.4   30.0     Nuclear   12.7   12.2   10.8   7.7   2.8   0.0   0.0   0.0   0.0   0.0   0.0     Renewable energy forms   3.1   5.1   10.8   7.7   2.8   0.00   0.0   0.0   0.0   0.0     Renewable energy forms   3.1   5.1   10.8   7.7   2.8   0.00   1.3   22.8   25.0   26.1   29.1   30.8     Gross Electricity Generation in GWh,   572210   613328   620878   600345   586628   583111   590722   593513   600618   613420   631337   0.8   -0.6   0.1     Fuel Inputs to Thermal Power Generation   84557   88631   94600   80615   77615   73708   63772   59465   58769   58102   57197   1.1   -2.0   -1.9     Solids   67101   65728   58867   50029   44033   39458   28000   18859   13021   9266   77780   -1.1   -3.0   -4.4     Solids   67101   65728   58867   50029   44033   39458   28000   18859   13021   9266   77780   -1.1   -3.0   -4.4     Solids   67101   65728   58867   50029   44033   39458   28000   18859   13021   9266   77780   -1.1   -3.0   -4.4     Solids   67101   65728   58867   50029   44033   39458   28000   18859   13021   9266   7780   -1.1   -3.0   -4.4     Solids   67101   65728   58867   50029   44033   39458   28000   18859   13021   9266   7780   -1.1   -3.0   -4.4     Solids   67101   65728   58867   50029   44033   39458   28000   18859   13021   9266   7780   -1.1   -3.0   -4.4     Gas (including derived gases)   12891   15930   19263   16716   19409   20099   20813   24677   29410   28261   26574   4.1   0.1   0.7     Biomass & Waste   3158   4938   14625   13266   13404   13263   14128   14241   14421   15631   15314   16.6   -0.9   0.5     Hydrogen - Methanol   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
Renewable energy forms   3.1   5.1   10.8   13.9   17.3   20.3   22.8   25.0   26.1   29.1   30.8																
Gross Electricity Generation in GWh,   S7210   613328   620878   603045   586628   583111   590722   593513   600618   613420   631337   0.8   -0.6   0.1	Nuclear															
Self consumption and grid losses   73946   70749   62205   59216   54095   51809   50424   49892   49590   50859   51780   -1,7   -1,4   -0,7																
Fuel Inputs to Thermal Power Generation   S4557   88631   94600   80615   77615   73708   63772   59465   58769   58102   57197   1.1   -2.0   -1.9																0.3
Solids 67101 65728 59887 50029 44093 39458 28080 18859 13021 9296 7780 -1.1 -3.0 -4.4 Oil (including refinery gas) 1407 2035 802 184 271 446 270 260 269 264 384 -5.5 -10.3 0.0 Gas (including derived gases) 12891 15930 19263 16716 19409 20099 20813 24677 29410 28261 26574 4.1 0.1 0.7 Biomass & Waste 3158 4938 14625 13266 13404 13263 14128 14241 14421 15631 16314 16.6 -0.9 0.5 Geothermal heat 0 0 0 24 420 439 441 481 1429 1648 4649 6145 0.0 33.8 0.9 Hydrogen - Methanol 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																0.1
Oil (including refinery gas)         1407         2035         802         184         271         446         270         260         269         264         384         -5.5         -10.3         0.0           Gas (including derived gases)         12891         15930         19263         16716         19409         20099         20813         24677         29410         28261         2674         4.1         0.1         0.7           Biomass & Waste         3158         4938         14625         13266         13404         14281         14241         14421         16431         1666         0.9         0.5         0	· · · · · · · · · · · · · · · · · · ·															<b>-0.5</b> -6.2
Gas (including derived gases)  12891 15930 19263 16716 19409 20099 20813 24677 29410 28261 26574 4.1 0.1 0.7 Blomass & Waste  3158 4938 14625 13266 13404 13263 14128 14241 14421 15631 16314 16.6 -0.9 0.5 Geothermal heat  0 0 0 0 24 420 439 441 481 1429 1648 4649 6145 0.0 33.8 0.9 Hydrogen - Methanol  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																1.8
Geothermal heat   0   0   24   420   439   441   481   1429   1648   4649   6145   0.0   33.8   0.9     Hydrogen - Methanol   0   0   0   0   0   0   0   0   0																1.2
Hydrogen - Methanol   0	Biomass & Waste	3158	4938	14625	13266	13404	13263	14128	14241	14421	15631	16314	16.6	-0.9	0.5	0.7
Fuel Input to other conversion processes   181613   190786   164954   143980   118556   103136   98641   95383   91617   90046   88915   -1.0   -3.2   -1.8     Refineries   120741   127817   105667   98872   90919   85197   81046   78670   76330   75468   74386   -1.3   -1.5   -1.1     Biofuels and hydrogen production   225   1941   2960   3503   33930   3788   3883   3990   4060   4296   4505   29.4   2.9   -0.1     District heating   1198   4323   4781   4367   3556   2956   2767   2481   1811   1895   1923   1184   -2.9   -2.5     Derived gases, cokeries etc.   5945   56704   51645   37239   20151   11196   10945   10242   9416   8386   8101   -1.4   -9.0   -5.9     Energy Branch Consumption   14565   14389   12920   11968   10572   9604   8827   8259   7726   7441   7253   -1.2   -2.0   -1.8     Non-Energy Uses   31195   31327   29737   30940   30990   30223   29426   28597   72917   27488   27550   -0.5   0.4   -0.5     Final Energy Demand   219083   222407   217362   214610   201105   192650   187218   181703   178909   178575   176937   -0.1   -0.8   -0.7     by sector   Industry   57553   59012   60541   61024   59669   57172   55327   52929   50938   49832   49151   0.5   -0.1   -0.8		-														13.6
Refineries         120741         127817         105667         98872         90919         85197         81046         76300         75468         74386         -1.3         -1.5         -1.1           Biofuels and hydrogen production         225         1941         2960         3503         3930         3788         3883         3990         4060         4296         4505         29,4         2.9         -0.1           District heating         1198         4323         4781         4367         3556         2956         2767         2481         1811         1895         1923         14.8         -2.9         -2.5           Derived gases, cokeries etc.         59450         56704         51545         37239         20151         11196         10945         10242         9416         8386         8101         -1.4         -0.0         -5.9           Energy Branch Consumption         14365         14389         12920         11968         10572         9604         8827         8259         7726         7441         7253         -1.2         -2.0         -1.8           Non-Energy Uses         31195         31327         29737         30940         30990         30223         2926																0.0
Biofuels and hydrogen production 225 1941 2960 3503 3930 3788 3883 3990 4060 4296 4505 29.4 2.9 -0.1 District heating 1198 4323 4781 4367 3556 2956 2767 2481 1811 1895 1923 14.8 -2.9 -2.5 Derived gases, cokeries etc. 59450 56704 51545 37239 20151 11196 10945 10242 9416 8386 8101 -1.4 -9.0 -5.9 Energy Branch Consumption 14565 14389 12920 11968 10572 9604 8827 8259 7726 7441 7253 -1.2 -2.0 -1.8 Non-Energy Uses 31195 31327 29737 30940 30990 30223 29426 28597 27917 27488 27550 -0.5 0.4 -0.5 Final Energy Demand 219083 222407 217362 214610 201105 192650 187218 181703 178909 178575 176937 -0.1 -0.8 -0.7 by sector Industry - 57553 59012 60541 61024 59669 57172 55327 52929 50938 49832 49151 0.5 -0.1 -0.8 -0.7 by sector Industries 39352 40503 41407 41847 40826 38856 37514 35893 34364 33493 32904 0.5 -0.1 -0.8 -0.1 -0.8 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1																<b>-0.5</b> -0.4
District heating District Dist																0.7
Energy Branch Consumption   14565   14389   12920   11968   10572   9604   8827   8259   7726   7441   7253   -1.2   -2.0   -1.8																-1.8
Non-Energy Uses         31195         31327         29737         30940         30990         30223         2946e         28597         27917         27488         27550         -0.5         0.4         -0.5           Final Energy Demand         219083         222407         217362         214610         201105         192650         187218         181703         178909         178575         76937         -0.1         -0.8         -0.7           by sector         Industry         57553         59012         60541         61024         59669         57172         55327         52929         50938         49832         49151         0.5         -0.1         -0.8           - energy intensive industries         39352         40503         41407         41847         40826         38856         37514         35893         34364         33493         32904         0.5         -0.1         -0.8           - energy intensive industries         39352         40503         41407         41847         40826         38856         37514         35893         34364         33493         32904         0.5         -0.1         -0.8           - energy intensive industries         39352         40503         18509	Derived gases, cokeries etc.	59450	56704	51545	37239	20151	11196	10945	10242	9416	8386	8101	-1.4	-9.0	-5.9	-1.5
Final Energy Demand         219083         222407         217362         214610         201105         192650         187218         181703         178909         178575         176937         -0.1         -0.8         -0.7           by sector         Industry         57553         59012         60541         61024         59669         57172         55327         52929         50938         49832         49151         0.5         -0.1         -0.8           - energy intensive industries         39352         40503         41407         41847         40826         38856         37514         35893         34364         33493         32904         0.5         -0.1         -0.8           - other industrial sectors         18200         18509         19134         19177         18843         18315         17814         17036         16574         16339         16246         0.5         -0.1         -0.8           - other industrial sectors         18200         18509         19134         19177         18843         18315         17814         17036         16574         16339         16246         0.5         -0.2         -0.6           Residential         63023         67784         62041         610	Energy Branch Consumption	14565	14389	12920	11968	10572	9604	8827	8259	7726	7441	7253	-1.2	-2.0	-1.8	-1.0
Description   1975	Non-Energy Uses	31195	31327	29737	30940	30990	30223	29426	28597	27917	27488	27550	-0.5	0.4	-0.5	-0.3
Industry         57553         59012         60541         61024         59669         57172         55327         52929         50938         49832         49151         0.5         -0.1         -0.8           - energy intensive industries         39352         40503         41407         41847         40826         38856         37514         35893         34364         33493         32904         0.5         -0.1         -0.8           - other industrial sectors         18200         18509         19134         19177         18843         18315         17814         17036         16574         16339         16246         0.5         -0.2         -0.6           Residential         63023         67784         62041         61070         56837         55630         55630         54783         55404         56815         -0.2         -0.9         -0.3           Tertiary         32572         32338         32886         31505         27653         26276         25146         24409         23880         23746         22839         0.1         -1.7         -0.9           Transport         65936         62373         61894         61011         56946         53573         51383	<u> </u>	219083	222407	217362	214610	201105	192650	187218	181703	178909	178575	176937	-0.1	-0.8	-0.7	-0.3
- energy intensive industries 39352 40503 41407 41847 40826 38856 37514 35893 34364 33493 32904 0.5 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.1 -0.8 -0.1 -0.1 -0.1 -0.1 -0.8 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	•															
- other industrial sectors 18200 18509 19134 19177 18843 18315 17814 17036 16574 16339 16246 0.5 -0.2 -0.6 Residential 63023 67784 62041 61070 56837 55630 5563 54604 56743 56815 -0.2 -0.9 -0.3 Tertiary 32572 33238 3286 31505 27653 26276 25146 24409 2380 23746 22839 0.0 -1.7 -0.9 Transport 65936 62373 61894 61011 56946 53573 51383 49581 48687 48254 48133 -0.6 -0.8 -1.0 by fuel																-0.6
Residential         63023         67784         62041         61070         56837         55630         55363         54783         55404         56743         56815         -0.2         -0.9         -0.3           Tertiary         32572         33238         3286         31505         27653         26276         25146         24409         2380         23746         22839         0.1         -1.7         -0.9           Transport         65936         62373         61894         61011         56946         53573         51383         49581         48687         48254         48133         -0.6         -0.8         -1.0           by fuel																-0.7 -0.5
Transport 65936 62373 61894 61011 56946 53573 51383 49581 48687 48254 48133 -0.6 -0.8 -1.0 by fuel																0.1
by fuel	Tertiary	32572	33238	32886	31505	27653	26276	25146	24409	23880	23746	22839	0.1	-1.7	-0.9	-0.5
	Transport	65936	62373	61894	61011	56946	53573	51383	49581	48687	48254	48133	-0.6	-0.8	-1.0	-0.3
Solids 10058 0857 0620 0288 9049 9366 9436 7245 6607 6367 6002 4.2 0.7 0.0																
	Solids	10958	9857	9620	9288	8948	8366	8136	7215	6697	6367	6003	-1.3	-0.7	-0.9	-1.5
Oil 98722 88873 82458 76438 67246 61483 56856 53454 50743 49650 48466 -1.8 -2.0 -1.7 Gas 56064 59919 54053 54133 50217 46678 45274 43054 41749 40672 40298 -0.4 -0.7 -1.0																-0.8 -0.6
Gas 50004 59919 54005 54155 5021 40076 40774 40076 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 40078 41749 40078 41749 40078 41749 40078 41749 40078 41749 41749 40078 41749 417																0.4
Heat (from CHP and District Heating) 6831 10735 11303 12069 11714 11592 11394 11419 11186 11093 10802 5.2 0.4 -0.3																-0.3
Renewable energy forms 4939 8228 14445 17138 17998 19195 18830 19315 20188 20714 19787 11.3 2.2 0.5	Renewable energy forms	4939	8228	14445	17138	17998	19195	18830	19315	20188	20714	19787	11.3	2.2	0.5	0.2
Other fuels (hydrogen, ethanol) 0 0 0 17 48 90 168 273 430 581 712 -7.5 171.1 13.3		0	0	0	17	48	90	168	273	430	581	712	-7.5	171.1	13.3	7.5
RES in Gross Final Energy Consumption (A) 8828 13949 24372 35026 40002 44830 48166 51710 53132 57602 60242 10.7 5.1 1.9	RES in Gross Final Fnerry Consumption (A)	8828	13949	24372	35026	40002	44830	48166	51710	53132	57602	60242	10.7	5.1		1.1
		1059.7											-1.0			-1.6
	TOTAL GHG emissions (Mt of CO2 eq.)															-2.7
	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	242 5											-n s			-0.7 -1.6
	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions															-3.1
Energy Branch 28.1 27.9 24.8 22.4 19.9 18.4 17.6 16.1 14.9 13.9 13.4 -1.3 -2.2 -1.2	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related)															-1.3
Industry 130.1 115.2 112.3 116.3 105.6 96.5 94.4 81.5 72.6 68.7 67.2 -1.5 -0.6 -1.1	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating	28.1	21.0				96.5	94.4	81.5				-1.5	0.6	-1.1	-1.7
Residential 119.0 123.2 102.1 92.8 82.1 76.1 72.6 68.9 66.4 66.2 65.0 -1.5 -2.2 -1.2	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry	130.1	115.2													
Tertiary 53.2 52.5 46.2 42.7 34.8 29.5 23.7 20.8 18.7 17.1 14.6 -1.4 -2.8 -3.8	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	130.1 119.0	115.2 123.2	102.1	92.8	82.1	76.1							-2.2	-1.2	-0.6
	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	130.1 119.0 53.2	115.2 123.2 52.5	102.1 46.2	92.8 42.7	82.1 34.8	76.1 29.5	23.7	20.8	18.7	17.1	14.6	-1.4	-2.2 -2.8	-1.2 -3.8	-0.6 -2.4
	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	130.1 119.0 53.2 187.4	115.2 123.2 52.5 177.2	102.1 46.2 172.9	92.8 42.7 168.7	82.1 34.8 154.4	76.1 29.5 144.1	23.7 136.6	20.8 130.4	18.7 127.2	17.1 125.1	14.6 124.1	-1.4 -0.8	-2.2 -2.8 -1.1	-1.2 -3.8 -1.2	-0.6 -2.4 -0.5
	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO <sub>2</sub> Emissions (non energy related)	130.1 119.0 53.2 187.4 <b>63.8</b>	115.2 123.2 52.5 177.2 <b>61.7</b>	102.1 46.2 172.9 <b>56.7</b>	92.8 42.7 168.7 <b>60.6</b>	82.1 34.8 154.4 <b>60.7</b>	76.1 29.5 144.1 <b>59.5</b>	23.7 136.6 <b>52.7</b>	20.8 130.4 <b>43.9</b>	18.7 127.2 <b>41.7</b>	17.1 125.1 <b>27.5</b>	14.6 124.1 <b>13.6</b>	-1.4 -0.8 <b>-1.2</b>	-2.2 -2.8 -1.1 <b>0.7</b>	-1.2 -3.8 -1.2 -1.4	-0.6 -2.4
Source: PRIMES	TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	130.1 119.0 53.2 187.4	115.2 123.2 52.5 177.2	102.1 46.2 172.9 56.7 121.4	92.8 42.7 168.7	82.1 34.8 154.4	76.1 29.5 144.1 <b>59.5</b> <b>101.3</b>	23.7 136.6 <b>52.7</b> <b>95.0</b>	20.8 130.4 <b>43.9</b> <b>93.2</b>	18.7 127.2	17.1 125.1 27.5 91.1	14.6 124.1	-1.4 -0.8 <b>-1.2</b>	-2.2 -2.8 -1.1 <b>0.7</b>	-1.2 -3.8 -1.2	-0.6 -2.4 -0.5 - <b>6.5</b>

UMMARY ENERGY BALANCE AND INDICAT	<u> </u>											nany: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
in Factor States Indicators												Ar	nual %	Change	<u>;</u>
ain Energy System Indicators equilation (Million)	82.163	82.501	81.802	80.954	80.098	79.078	77.872	76.478	74.815	72.914	70.807	0.0	-0.2	-0.3	
DP (in 000 M€10)	2257.7	2325.9	2476.8	2673.6	2801.8	2915.1	2997.7	3074.3	3185.2	3326.6	3465.8	0.9	1.2	0.7	
oss Inl. Cons./GDP (toe/M€10)	152.2	148.8	135.7	116.9	101.2	90.8	83.4	78.0	73.7	70.5	67.2	-1.1	-2.9	-1.9	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.47	2.42	2.32	2.26	2.26	2.23	2.09	1.90	1.80	1.68	1.62	-0.6	-0.3	-0.8	
port Dependency %	59.5	61.2	59.8	62.9	65.4	66.5	69.3	68.6	70.0	68.6	67.4				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	226.4	298.6	313.9	373.2	408.3	411.7	418.4	419.0	424.5	437.2	447.2	3.3	2.7	0.2	
as % of GDP	10.0	12.8	12.7	14.0	14.6	14.1	14.0	13.6	13.3	13.1	12.9				
ergy intensity indicators															.00000
dustry (Energy on Value added, index 2000=100)	100.0	95.7	101.8	94.7	89.3	83.6	79.6	75.5	71.4	68.6	66.2	0.2	-1.3	-1.1	
sidential (Energy on Private Income, index 2000=100)	100.0	105.9	94.6	88.5	79.4	75.1	72.7	70.0	67.9	65.8	62.2	-0.5	-1.7	-0.9	
rtiary (Energy on Value added, index 2000=100)	100.0	96.9	86.6	76.7	64.0	58.1	53.8	50.7	47.6	45.0	41.3	-1.4	-3.0	-1.7	
ssenger transport (toe/Mpkm)	43.2	41.2	40.0	37.9	33.8	30.7	28.4	26.7	25.8	25.4	25.1	-0.8	-1.7	-1.7	
eight transport (toe/Mtkm)	46.3	36.5	34.9	33.5	31.1	28.8	27.3	26.4	25.4	24.7	24.3	-2.8	-1.2	-1.3	
rbon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.50	0.46	0.42	0.35	0.33	0.31	0.24	0.19	0.17	0.14	0.12	-1.7	-2.4	-3.1	
al energy demand (t of CO <sub>2</sub> /toe)	2.24	2.10	1.99	1.96	1.87	1.80	1.75	1.66	1.59	1.55	1.53	-1.1	-0.6	-0.7	
ndustry desidential	2.26 1.89	1.95 1.82	1.86 1.65	1.91 1.52	1.77 1.44	1.69 1.37	1.71 1.31	1.54 1.26	1.42 1.20	1.38 1.17	1.37 1.14	-2.0 -1.4	-0.5 -1.3	-0.4 -1.0	
	1.63	1.58	1.65	1.36	1.44	1.12	0.94	0.85	0.78	0.72	0.64	-1.4	-1.3	-2.9	
ertiary ransport <sup>(L)</sup>	2.84	2.84	2.79	2.76	2.71	2.69	2.66	2.63	2.61	2.59	2.58	-0.2	-0.3	-0.2	
	2.04	2.04	2.13	2.70	2.71	2.03	2.00	2.03	2.01	2.00	2.30	-0.2	-0.5	-0.2	-
licators for renewables are of RES in Gross Final Energy Consumption (D) (%)	3.9	6.0	10.8	15.8	19.3	22.6	25.0	27.6	28.8	31.2	33.0				
S in transport (%)	0.7	3.3	6.1	7.8	10.4	11.8	13.3	14.3	20.0 14.7	15.7	16.5				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	572313	613438	620989	603045	586628	583111	590722	593513	600618	613420	631337	0.8	-0.6	0.1	
uclear energy	169606	163055	140556	93583	31294	583111	590722	593513	0	<b>613420</b>	631337	-1.9	- <b>0.6</b> -13.9	-100.0	
olids	296687	297517	262573	228036	202629	179599	135186	84108	47995	34618	31031	-1.2	-2.6	-4.0	
il (including refinery gas)	4785	10583	8361	1145	1643	2706	1616	1599	1684	1721	2462	5.7	-15.0	-0.2	
as (including derived gases)	59970	77602	96744	104747	124457	131121	144061	175436	207233	200457	191051	4.9	2.6	1.5	
iomass-waste	10121	16589	42825	54454	57456	57861	64423	66123	67845	70416	74454	15.5	3.0	1.2	
ydro (pumping excluded)	21732	19581	20427	22411	22860	24132	25917	26213	27082	27931	29086	-0.6	1.1	1.3	
/ind	9352	27229	37793	62564	94798	132385	163062	179435	178204	199690	216911	15.0	9.6	5.6	
olar	60	1282	11681	35617	50981	54794	55897	58937	68660	73182	79197	69.4	15.9	0.9	
eothermal and other renewables	0	0	29	488	510	513	560	1661	1916	5406	7145	119.0	33.0	0.9	
other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	112920	123274	149666	169056	192877	199865	210791	220607	230711	241298	258109	2.9	2.6	0.9	
luclear energy	21339	20718	20379	12015	6808	0	0	0	0	0	170050	-0.5	-10.4	-100.0	
enewable energy	10495	24081 4158	48769 4258	75907 4949	103239 5195	118432	129281 5748	137979 6085	146943 6417	158277 6877	170859 7193	16.6 0.0	7.8 2.0	2.3 1.0	
Hydro (pumping excluded) Wind	4268 6113	18415	27191	35600	48956	5503 60343	69949	75556	75584	83149	89394	16.1	6.1	3.6	
Solar	114	1508	17320	35357	49089	52585	53584	56338	64943	68251	74272	65.3	11.0	0.9	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	81086	78475	80518	81135	82830	81433	81510	82628	83768	83021	87250	-0.1	0.3	-0.2	
of which cogeneration units	14369	16511	18551	21674	25283	25152	25119	25879	25862	25154	26429	2.6	3.1	-0.1	
of which CCS units	0	0	0	0	0	0	0	1111	1285	1291	1291	0.0	0.0	0.0	
Solids fired	51950	50207	48405	47038	45041	40616	33929	29993	25776	21046	19419	-0.7	-0.7	-2.8	
Gas fired	20352	19208	23623	26473	29422	31846	38591	43169	46745	49773	52145	1.5	2.2	2.7	
Oil fired	6909	6623	5164	3796	3470	3044	2180	1851	1826	1663	2224	-2.9	-3.9	-4.5	
Biomass-waste fired	1875	2436	3318	3772	4839	5869	6747	7425	9202	9922	12646	5.9	3.8	3.4	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	1	8	56	58	59	64	190	219	617	816	0.0	22.0	0.9	
g. Load factor of net power capacity (F) (%)	54.0	53.2	44.8	38.5	33.1	31.9	30.9	29.8	28.9	28.3	27.3				_
ctricity indicators	07.0	00.0	07.0		40.0	40.4	10.0	47.0	47.0	40.0	10.0				
ciency of gross thermal power generation (%)	37.8	39.0	37.3	41.5	42.8 24.8	43.4	46.6	47.6 26.1	47.8	46.3	46.0				
of gross electricity from CHP of electricity from CCS	10.6 0.0	12.6 0.0	13.2 0.0	21.9 0.0	0.0	25.6 0.0	25.2 0.0	26.1 1.6	24.0 1.8	23.8 1.7	23.4 1.7				
bon free gross electricity generation (%)	36.8	37.1	40.8	44.6	44.0	46.2	52.5	56.0	1.8 57.2	61.4	64.4				
uclear	29.6	26.6	22.6	15.5	5.3	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	7.2	10.5	18.2	29.1	38.6	46.2	52.5	56.0	57.2	61.4	64.4				
insport sector															
ssenger transport activity (Gpkm)	1065.5	1096.9	1126.3	1162.6	1199.2	1226.9	1251.4	1269.4	1288.6	1302.0	1314.7	0.6	0.6	0.4	
ublic road transport	69.0	67.1	61.8	64.1	66.5	67.7	69.2	70.9	72.6	73.2	73.9	-1.1	0.7	0.4	
rivate cars and motorcycles	849.6	875.7	904.7	920.2	933.8	940.8	942.3	944.5	946.6	948.1	949.4	0.6	0.3	0.1	
ail	90.0	90.4	99.4	109.7	121.0	130.7	141.4	149.4	158.1	165.2	172.0	1.0	2.0	1.6	
viation	54.7	61.7	58.5	66.5	76.0	85.6	96.5	102.5	109.1	113.2	117.2	0.7	2.6	2.4	
aland navigation	2.2	2.0	2.0	2.0	2.1	2.1	2.1	2.1	2.2	2.2	2.2	-1.4	0.5	0.2	
ight transport activity (Gtkm)	431.2	470.5	483.4	505.7	529.1	554.1	580.1	593.4	607.2	615.7	623.8	1.2	0.9	0.9	
rucks	280.7	310.1	313.1	322.8	332.5	344.1	355.8	361.8	367.8	372.4	377.2	1.1	0.6	0.7	
ail	82.7	95.4	107.3	117.0	127.6	137.7	148.7	154.2	160.1	162.8	165.0	2.6	1.7	1.5	
nland navigation	67.8	64.9	63.0	65.9	69.0	72.3	75.7	77.5	79.3	80.4	81.6	-0.7	0.9	0.9	
ergy demand in transport (ktoe) (G)	65928	62373	61896	61010	56945	53572	51382	49580	48686	48253	48132	-0.6	-0.8	-1.0	
ublic road transport	1040	992	893	919	931	911	894	892	895	887	881	-1.5	0.4	-0.4	
rivate cars and motorcycles	37017	35410	34934	33025	28663	25416	23608	22764	22311	22016	21800	-0.6	-2.0	-1.9	
rucks	18303	15555	15272	15229	14611	14034	13872	13649	13440	13338	13339	-1.8	-0.4	-0.5	
Rail	1943	1830	1818	1947	2056	2162	2247	2266	2252	2181	2100	-0.7	1.2	0.9	
			0740	0040	10402	10757	10461	9707	9485	9528	9710	1.7	1.8	0.1	
viation	7345	8265	8719	9619	10402	10/3/	10461	3101	3403	3020	00				

Greece: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10 '			30-'50
												Ar	ınual %	Change	
Production (incl.recovery of products)	10011	10323	9473	9493	8937	7147	5612	6574	7702	7869	8165	-0.6	-0.6	-4.5	1.9
Solids Oil	8222 281	8538 101	7315 133	6759 95	5646 62	3526 0	1454 0	434 0	285 0	233 0	98	-1.2 -7.2	-2.6 -7.4	-12.7 -100.0	-12.6 0.0
Natural gas	42	18	7	0	0	0	0	0	0	0	0	-16.4	-100.0	0.0	0.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	1466	1666	2017	2638	3229	3621	4158	6140	7417	7636	8067	3.2	4.8	2.6	3.4
Hydro Biomass & Waste	318 1009	431 1015	641 919	501 982	598 1094	697 1224	775 1186	826 1337	853 1408	861 1475	865 1504	7.3 -0.9	-0.7 1.8	2.6 0.8	0.6 1.2
Wind	39	109	233	451	755	831	838	1296	1689	1717	1795	19.7	12.5	1.0	3.9
Solar and others	99	101	197	659	728	807	884	1183	1376	1384	1465	7.1	14.0	2.0	2.6
Geothermal	2	10	27	45	55	63	475	1498	2092	2199	2437	32.7	7.4	24.0	8.5
Net Imports Solids	<b>22119</b> 769	<b>23473</b> 364	<b>21805</b> 401	<b>21037</b> 268	<b>20760</b> 268	<b>20942</b> 240	<b>21528</b> 216	<b>21020</b> 203	<b>20148</b> 192	<b>20148</b> 182	<b>20224</b> 177	<b>-0.1</b> -6.3	<b>-0.5</b> -4.0	<b>0.4</b> -2.1	<b>-0.3</b> -1.0
Oil	19663	20451	17511	17308	16303	15311	14712	14358	14145	13893	13764	-1.2	-0.7	-1.0	-0.3
- Crude oil and Feedstocks	20561	19474	20726	21334	20289	19309	18667	18238	17932	17605	16659	0.1	-0.2	-0.8	-0.6
- Oil products	-898	977	-3215	-4026	-3986	-3998	-3955	-3879	-3787	-3712	-2895	13.6	2.2	-0.1	-1.5
Natural gas	1689	2332	3231	2617	3084	4091	5233	4964	4299	4641	4940	6.7	-0.5	5.4	-0.3
Electricity	-1	325 <b>31387</b>	491	452	361	469	546	541	509	448	395	0.0	-3.0	4.2	-1.6 <b>0.2</b>
Gross Inland Consumption Solids	<b>28265</b> 9038	8944	<b>28841</b> 7863	<b>27660</b> 7027	<b>26707</b> 5914	<b>25025</b> 3766	<b>24078</b> 1670	<b>24467</b> 637	<b>24650</b> 477	<b>24778</b> 414	<b>25104</b> 274	<b>0.2</b> -1.4	<b>-0.8</b> -2.8	<b>-1.0</b> -11.9	-8.6
Oil	16058	18098	15064	14544	13416	12336	11759	11389	11128	10867	10730	-0.6	-1.2	-1.3	-0.5
Natural gas	1705	2354	3234	2606	3041	4002	5123	4806	4115	4429	4689	6.6	-0.6	5.4	-0.4
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Electricity Renewable energy forms	-1 1466	325 1666	491 2190	452 3031	361 3974	469 4453	546 4979	541 7093	509 8421	448 8620	395 9016	0.0 4.1	-3.0 6.1	4.2 2.3	-1.6 3.0
Renewable energy forms as % in Gross Inland Consumption	1400	1000	2190	3031	3974	4453	4979	7093	0421	0020	9010	4.1	0.1	2.3	3.0
Solids	32.0	28.5	27.3	25.4	22.1	15.0	6.9	2.6	1.9	1.7	1.1				
Oil	56.8	57.7	52.2	52.6	50.2	49.3	48.8	46.5	45.1	43.9	42.7				
Natural gas	6.0	7.5	11.2	9.4	11.4	16.0	21.3	19.6	16.7	17.9	18.7				
Nuclear Renewable energy forms	0.0 5.2	0.0 5.3	0.0 7.6	0.0 11.0	0.0 14.9	0.0 17.8	0.0 20.7	0.0 29.0	0.0 34.2	0.0 34.8	0.0 35.9				
Gross Electricity Generation in GWh	5.2 <b>53415</b>	5.3 59416	7.5 <b>57356</b>	56439	59454	57755	57480	29.0 <b>60777</b>	63733	66524	ან.9 <b>69511</b>	0.7	0.4	-0.3	1.0
Self consumption and grid losses	8430	10124	7796	6925	6787	6088	5562	5470	5555	5812	6026	-0.8	-1.4	-2.0	0.4
Fuel Inputs to Thermal Power Generation	11606	12532	11075	9138	8071	6615	5892	5559	5260	5564	5813	-0.5	-3.1	-3.1	-0.1
Solids	8170	8694	7567	6745	5627	3471	1376	428	289	238	103	-0.8	-2.9	-13.1	-12.1
Oil (including refinery gas)	2092	2180	1369	1118	716	584	480	328	265	213	201	-4.2	-6.3	-3.9	-4.3
Gas (including derived gases) Biomass & Waste	1280 64	1605 52	2061 79	1188 86	1580 142	2421 133	3493 129	3073 295	2347 330	2647 329	2829 302	4.9 2.2	-2.6 6.0	8.3 -0.9	-1.0 4.4
Geothermal heat	0	0	0	1	6	6	414	1435	2030	2137	2378	0.0	0.0	52.0	9.1
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	22535	21614	22768	22323	21639	20551	19877	19438	19100	18757	17830	0.1	-0.5	-0.8	-0.5
Refineries	22474	21521	22640	22016	21048	20003	19361	18927	18599	18242	17275	0.1	-0.7	-0.8	-0.6
Biofuels and hydrogen production District heating	0	0	128 0	307 0	589 0	545 0	513 0	507 0	497 0	511 0	550 0	0.0	16.5 0.0	-1.4 0.0	0.4
Derived gases, cokeries etc.	61	93	0	1	1	2	3	3	4	4	5	0.0	0.0	9.7	1.9
Energy Branch Consumption	1518	1629	1726	1601	1490	1308	1153	1117	1125	1104	1066	1.3	-1.5	-2.5	-0.4
Non-Energy Uses	719	761	1108	1157	1295	1234	1222	1227	1211	1203	1229		1.6	-0.6	0.0
Final Energy Demand	18563	20821	19158	19029	18963	18672	18489	18672	18725	18763		4.4		-0.3	0.1
by sector											18911	0.3	-0.1	-0.5	0.1
Industry											18911	0.3	-0.1		
	4447 2736	4158	3602	3718	4097	4138	4028	4063	4023	3992	<b>18911</b> 4027	<b>0.3</b> -2.1	<b>-0.1</b> 1.3	-0.2	0.0
energy intensive industries     other industrial sectors	2736 1711	2588	2357	2476	2780	2825	2711	2724	2707	3992 2670	18911 4027 2654	0.3 -2.1 -1.5	-0.1 1.3 1.7	-0.2 -0.3	0.0
energy intensive industries     other industrial sectors Residential	2736									3992	<b>18911</b> 4027	<b>0.3</b> -2.1	<b>-0.1</b> 1.3	-0.2	0.0
- other industrial sectors Residential Tertiary	2736 1711 4486 2419	2588 1570 5497 3079	2357 1245 4632 2746	2476 1242 4638 2517	2780 1317 4494 2516	2825 1313 4537 2539	2711 1317 4653 2475	2724 1339 4763 2549	2707 1317 4780 2585	3992 2670 1322 4791 2588	4027 2654 1373 4800 2565	0.3 -2.1 -1.5 -3.1 0.3 1.3	-0.1 1.3 1.7 0.6 -0.3 -0.9	-0.2 -0.3 0.0 0.4 -0.2	0.0 -0.1 0.2 0.2 0.2
- other industrial sectors Residential Tertiary Transport	2736 1711 4486	2588 1570 5497	2357 1245 4632	2476 1242 4638	2780 1317 4494	2825 1313 4537	2711 1317 4653	2724 1339 4763	2707 1317 4780	3992 2670 1322 4791	18911 4027 2654 1373 4800	-2.1 -1.5 -3.1 0.3	-0.1 1.3 1.7 0.6 -0.3	-0.2 -0.3 0.0 0.4	0.0 -0.1 0.2 0.2
- other industrial sectors Residential Tertiary Transport by fuel	2736 1711 4486 2419 7212	2588 1570 5497 3079 8087	2357 1245 4632 2746 8177	2476 1242 4638 2517 8156	2780 1317 4494 2516 7857	2825 1313 4537 2539 7458	2711 1317 4653 2475 7333	2724 1339 4763 2549 7297	2707 1317 4780 2585 7337	3992 2670 1322 4791 2588 7392	18911 4027 2654 1373 4800 2565 7518	0.3 -2.1 -1.5 -3.1 0.3 1.3	-0.1 1.3 1.7 0.6 -0.3 -0.9 -0.4	-0.2 -0.3 0.0 0.4 -0.2 -0.7	0.0 -0.1 0.2 0.2 0.2 0.1
- other industrial sectors Residential Tertiary Transport	2736 1711 4486 2419	2588 1570 5497 3079	2357 1245 4632 2746	2476 1242 4638 2517	2780 1317 4494 2516	2825 1313 4537 2539	2711 1317 4653 2475	2724 1339 4763 2549	2707 1317 4780 2585	3992 2670 1322 4791 2588	4027 2654 1373 4800 2565	0.3 -2.1 -1.5 -3.1 0.3 1.3	-0.1 1.3 1.7 0.6 -0.3 -0.9	-0.2 -0.3 0.0 0.4 -0.2	0.0 -0.1 0.2 0.2 0.2
- other industrial sectors Residential Tertiary Transport by fuel Solids	2736 1711 4486 2419 7212	2588 1570 5497 3079 8087	2357 1245 4632 2746 8177	2476 1242 4638 2517 8156	2780 1317 4494 2516 7857	2825 1313 4537 2539 7458	2711 1317 4653 2475 7333	2724 1339 4763 2549 7297	2707 1317 4780 2585 7337	3992 2670 1322 4791 2588 7392	18911 4027 2654 1373 4800 2565 7518	0.3 -2.1 -1.5 -3.1 0.3 1.3 1.3	-0.1 1.3 1.7 0.6 -0.3 -0.9 -0.4	-0.2 -0.3 0.0 0.4 -0.2 -0.7	0.0 -0.1 0.2 0.2 0.2 0.1
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity	2736 1711 4486 2419 7212 891 12631 257 3710	2588 1570 5497 3079 8087 458 14278 586 4377	2357 1245 4632 2746 8177 301 12125 781 4568	2476 1242 4638 2517 8156 265 11638 786 4534	2780 1317 4494 2516 7857 265 10912 779 4731	2825 1313 4537 2539 7458 239 10141 909 4781	2711 1317 4653 2475 7333 216 9765 961 4903	2724 1339 4763 2549 7297 200 9525 1048 5199	2707 1317 4780 2585 7337 188 9283 1083 5408	3992 2670 1322 4791 2588 7392 176 9159 1025 5560	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743	0.3 -2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1	-0.1 1.3 1.7 0.6 -0.3 -0.9 -0.4 -1.3 -1.0 0.0	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4	0.0 -0.1 0.2 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	2736 1711 4486 2419 7212 891 12631 257 3710 28	2588 1570 5497 3079 8087 458 14278 586 4377 49	2357 1245 4632 2746 8177 301 12125 781 4568 177	2476 1242 4638 2517 8156 265 11638 786 4534 223	2780 1317 4494 2516 7857 265 10912 779 4731 247	2825 1313 4537 2539 7458 239 10141 909 4781 273	2711 1317 4653 2475 7333 216 9765 961 4903 322	2724 1339 4763 2549 7297 200 9525 1048 5199 257	2707 1317 4780 2585 7337 188 9283 1083 5408 206	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206	-2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 20.3	-0.1 1.3 1.7 0.6 -0.3 -0.9 -0.4 -1.3 -1.0 0.0 0.4 3.4	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7	0.0 -0.1 0.2 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	2736 1711 4486 2419 7212 891 12631 257 3710 28 1046	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582	2780 1317 4494 2516 7857 265 10912 779 4731 247 2027	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435	2707 1317 4780 2585 7337 188 9283 1083 5408 206 2541	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615	-2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4	-0.1  1.3 1.7 0.6 -0.3 -0.9 -0.4  -1.3 -1.0 0.0 0.4 3.4 5.3	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3	0.0 -0.1 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	2736 1711 4486 2419 7212 891 12631 257 3710 28 1046 0	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1	2780 1317 4494 2516 7857 265 10912 779 4731 247 2027 1	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317 6	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8	2707 1317 4780 2585 7337 188 9283 1083 5408 206 2541 16	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25	-2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7	-0.1  1.3  1.7  0.6  -0.3  -0.9  -0.4  -1.3  -1.0  0.0  0.4  3.4  5.3  0.0	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3	0.0 -0.1 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.6 7.6
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	2736 1711 4486 2419 7212 891 12631 257 3710 28 1046 0	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582	2780 1317 4494 2516 7857 265 10912 779 4731 247 2027	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435	2707 1317 4780 2585 7337 188 9283 1083 5408 206 2541	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25 6237	-2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4	-0.1  1.3 1.7 0.6 -0.3 -0.9 -0.4  -1.3 -1.0 0.0 0.4 3.4 5.3 0.0  7.0	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3	0.0 -0.1 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.6 7.6
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	2736 1711 4486 2419 7212 891 12631 257 3710 28 1046 0	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1	2780 1317 4494 2516 7857 265 10912 779 4731 247 2027 1	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317 6	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8 <b>5113</b>	2707 1317 4780 2585 7337 188 9283 1083 5408 206 2541 16	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25	-2.1 -1.5 -3.1 0.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7 3.0	-0.1  1.3  1.7  0.6  -0.3  -0.9  -0.4  -1.3  -1.0  0.0  0.4  3.4  5.3  0.0	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4	0.0 -0.1 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.6 7.6
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	2736 1711 4486 2419 7212  891 12631 257 3710 28 1046 0 1371 130.6	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0 1851 118.9 65.2 53.7	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1	2780 1317 4494 2516 7857 265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2	2707 1317 4780 2585 7337 188 9283 1083 5408 206 2541 16 5923 62.3 22.9 39.4	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 <b>6074</b> <b>61.9</b> 23.0 38.9	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 2615 6237 61.3 22.5 38.8	-2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 120.3 1.4 17.7 3.0 -0.9	-0.1  1.3 1.7 0.6 -0.3 -0.9 -0.4  -1.3 -1.0 0.0 0.4 3.4 5.3 0.0  7.0  -1.9 -2.1 -1.7	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1	0.0 -0.1 0.2 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.6 7.6 -1.8 -0.8
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	2736 1711 4486 2419 7212  891 12631 257 3710 28 1046 0 1371 130.6	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7 106.0	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0 1851 118.9 65.2 53.7 92.1	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1 83.3	2780 1317 4494 2516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2 45.5	2707 1317 4780 2585 7337  188 9283 1083 5408 206 2541 16 5923 62.3 22.9 39.4 42.3	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 38.9 42.0	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25 6237 61.3 22.5 38.8 41.4	0.3 -2.1 -1.5 -3.1 0.3 1.3 -10.3 -10.3 -10.4 -11.7 2.1 20.3 1.4 17.7 3.0 -0.9	-0.1  1.3 1.7 0.6 -0.3 -0.9 -0.4  -1.3 -1.0 0.0 0.4 3.4 5.3 0.0  -1.9 -2.1 -1.7 -2.1	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1 -3.4	0.0 -0.1 0.2 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.6 7.6 2.3 -0.8 -1.8 -0.2 -1.2
- other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which nor ETS sectors GHG emissions of which nor ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	2736 1711 4486 2419 7212 891 12631 257 3710 28 1046 0 1371 130.6	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7 106.0	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0 1851 118.9 65.2 53.7 92.1	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1 83.3 41.5	2780 1317 4494 2516 7857 265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8 35.3	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7 25.6	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7 16.9	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2 45.5	2707 1317 4780 2585 7337  188 9283 1083 5408 206 2541 16 5923 62.3 22.9 39.4 42.3 7.8	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 38.9 42.0 8.0	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25 6237 61.3 22.5 38.8 41.4	0.3 -2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7 3.0 -0.9	-0.1 1.3 1.7 0.6 6.0.3 -0.9 -0.4 -1.3 -1.0 0.0 0.4 3.4 5.3 0.0 -1.9 -2.1 -2.1 -3.1	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 -2.9 -4.8 -1.1 -3.4 -7.1	0.0   -0.1   0.2   0.2   0.2   0.1   -1.1   -0.4   0.6   0.8   -2.2   0.6   7.6   -1.8   -1.8   -1.8   -2.3   -1.3   -3.8
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	2736 1711 4486 2419 7212  891 12631 257 3710 28 1046 0 1371 130.6	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7 106.0	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0 1851 118.9 65.2 53.7 92.1	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1 83.3	2780 1317 4494 2516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7	2711 1317 4653 2475 7333 216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2 45.5	2707 1317 4780 2585 7337  188 9283 1083 5408 206 2541 16 5923 62.3 22.9 39.4 42.3	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 38.9 42.0	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25 6237 61.3 22.5 38.8 41.4	0.3 -2.1 -1.5 -3.1 0.3 1.3 -10.3 -10.3 -10.4 -11.7 2.1 20.3 1.4 17.7 3.0 -0.9	-0.1  1.3 1.7 0.6 -0.3 -0.9 -0.4  -1.3 -1.0 0.0 0.4 3.4 5.3 0.0  -1.9 -2.1 -1.7 -2.1	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1 -3.4	0.0 -0.1 0.2 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.6 7.6 2.3 -0.8 -1.8 -0.2 -1.2
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	2736 1711 4486 2419 7212  891 12631 257 3710 28 1046 0 1371 130.6	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7 106.0 56.2 2.8	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0 1851 118.9 65.2 53.7 92.1 48.7 3.2	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1 83.3 41.5 3.1	2780 1317 4494 2516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8 35.3 2.9	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7 25.6 2.7	2711 1317 4653 2475 7333  216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7 16.9 2.5	2724 1339 4763 2549 7297  200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2 45.5 10.4 2.3	2707 1317 4780 2585 7337  188 9283 1083 5408 206 2541 16 5923 62.3 22.9 39.4 42.3 7.8 2.5	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 38.9 42.0 8.0 2.5	18911 4027 2654 1373 4800 2565 7518  171 9074 1077 5743 206 2615 225 38.8 41.4 7.7 2.4	0.3 -2.1 -1.5 -3.1 0.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7 3.0 -0.9	-0.1 1.3 1.7 0.6 0.3 -0.9 -0.4 -1.3 -1.0 0.0 0.4 3.4 5.3 0.0 -1.9 -2.1 -1.7 -3.1 -1.1	-0.2 -0.3 0.0 0.4 -0.2 -0.7  -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1 -3.4 -7.1 -1.4	0.0   -0.1   0.2   0.2   0.1   -1.1   -0.4   0.6   0.8   -2.2   0.6   7.6   -1.8   -0.2   -1.2   -3.8   -0.1
- other industrial sectors Residential Tertiary Transport  **Dy fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  **RES in Gross Final Energy Consumption (A)  **TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which hon ETS sectors (GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	2736 1711 4486 2419 7212  891 12631 257 3710 28 1046 0 1371 130.6	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7 106.0 2.8 8.9 9.8	2357 1245 4632 2746 8177 301 12125 781 4568 177 1205 0 1851 118.9 65.2 53.7 92.1 48.7 3.2 6.7 6.7	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 105.9 57.7 48.1 83.3 41.5 3.1 6.2 6.6	2780 1317 4494 2516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8 35.3 2.9 6.6 6.1 2.1	2825 1313 4537 7458 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7 6.0 5.6 6.0 5.6 6.2.1	2711 1317 4653 2475 7333  216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7 16.9 2.5 5.7 5.3 1.9	2724 1339 4763 2549 7297 200 9525 1048 5199 257 2435 8 519. 65.6 25.4 40.2 45.5 10.4 2.3 5.6 6.5 0.0	2707 1317 4780 2585 7337  188 9283 1083 5408 206 2541 16 5923 62.3 22.9 39.4 42.3 7.8 2.5 5.1 4.7	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 38.9 42.0 8.0 2.5 4.7	18911 4027 2654 1373 4800 2565 7518  171 1077 5743 206 2615 25 38.8 41.4 7.7 2.4 4.7 4.0 1.8	-0.3 -2.1 -1.5 -3.1 0.3 1.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7 3.0 -0.9 -0.6 -0.7 1.8 -4.3 -1.2 -2.0	-0.1 1.3 1.7 0.6 -0.3 -0.9 -0.4 -1.3 -1.0 0.0 0.4 3.4 3.4 3.3 0.0 -1.9 -2.1 -1.7 -2.1 -1.1 -0.2 -2.8	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1 -3.4 -7.1 -1.4 -1.5 -1.4 -0.8	0.0 -0.1 -0.2 0.2 0.2 0.1 -1.1 -0.4 0.6 0.8 -2.2 0.3 -1.8 -0.8 -1.8 -0.2 -1.2 -3.8 -0.1 -1.0 -1.3 -0.2
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	2736 1711 4486 2419 7212  891 12631 257 3710 0 1371 130.6  98.0 52.4 2.7 10.4 7.5 3.4 21.5	2588 1570 5497 3079 8087 458 14278 586 4377 0 1073 0 1517 137.0 77.3 59.7 106.0 56.2 8.9 9.8 4.2 224.1	2357 1245 4632 2746 8177  301 12125 781 4568 177 1205 0 1851 118.9 65.2 65.2 67 6.7 2.8 24.1	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1 83.3 41.5 3.1 6.2 6.6 2.4 23.5	2780 1317 4494 4516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8 35.3 2.9 6.6 6.1 2.1 21.8	2825 1313 4537 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7 25.6 0.0 5.6 2.1	2711 1317 4653 2475 7333  216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7 16.9 2.5 5.7 5.3 1.9 20.5	2724 1339 4763 2549 7297  200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2 45.5 10.4 2.3 5.6 5.0 1.9 20.3	2707 1317 4780 2585 7337  188 9283 1083 5408 206 52541 16 5923 62.3 22.9 39.4 42.3 7.8 2.5 5.1 4.7 1.8	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 8.0 9.2 5.5 4.7 4.4 1.8	18911 4027 2654 1373 4800 2565 7518 171 1077 5743 206 2615 25 6237 61.3 22.5 38.8 41.4 7.7 4.0 1.8 20.7	0.3 -2.1 -1.5 -3.1 0.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7 3.0 -0.9 -0.6 -0.7 -1.8 -4.3 -1.2 -2.0 -1.1	-0.1 1.3 1.7 0.6 -0.3 1.7 0.6 -0.3 -0.9 -0.4 -1.3 0.0 0.4 3.4 3.3 0.0 7.0 -1.1 -1.7 -2.1 -1.1 -0.2 -0.9 -2.8 -1.0	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1 -3.4 -7.1 -1.4 -1.5 -1.4 -0.8	0.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
- other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	2736 1711 4486 2419 7212  891 12631 257 3710 28 1046 0 1371 130.6  98.0 52.4 2.7 10.4 7.5 3.4 2.1 8.8	2588 1570 5497 3079 8087 458 14278 586 4377 49 1073 0 1517 137.0 77.3 59.7 106.0 56.2 2.8 8.9 9.8 4.2.1	2357 1245 4632 2746 8177 301 12125 781 4668 177 1205 0 1851 118.9 65.2 53.7 92.1 48.7 3.2 6.7 6.7 2.8 4.7	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 105.9 57.7 48.1 83.3 41.5 3.1 6.2 6.6 2.4 23.5 6.0	2780 1317 4494 2516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8 35.3 2.9 6.6 6.1 2.1.8 21.8	2825 1313 4537 2539 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.3 62.7 25.6 2.7 6.0 5.6 2.1 20.8	2711 1317 4653 2475 7333  216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7 16.9 2.5 5.7 5.3 1.9 20.5 5.6	2724 1339 4763 2549 7297  200 9525 1048 5199 257 2435 8  5113 65.6 25.4 40.2 45.5 10.4 2.3 5.6 5.0 1.9 20.3 5.5	2707 1317 4780 2585 7337  188 9283 1083 5408 206 52541 16 5923 62.3 22.9 39.4 42.3 7.8 2.5 5.1 4.7 1.8 20.4 5.4	3992 2670 1322 4791 2588 7392 176 9159 5560 206 2615 21 <b>6074</b> <b>61.9</b> 23.0 38.9 42.0 8.0 2.5 4.7 4.4 1.8 20.5 5.2	18911 4027 2654 1373 4800 2565 7518 171 9074 1077 5743 206 2615 25 6237 61.3 22.5 38.8 41.4 7.7 4.0 1.8 20.7 5.0	-0.3 -2.1 -1.5 -3.1 0.3 1.3 -10.3 -10.3 -0.4 -11.7 -2.1 20.3 1.4 17.7 3.0 -0.9 -0.6 -0.7 1.8 -4.3 -1.2 -2.0 1.1 -2.8	-0.1 1.3 1.7 0.6 -0.3 -0.9 -0.4 -1.3 -1.0 0.0 0.4 3.4 3.4 -1.1 -1.7 -2.1 -3.1 -1.1 -0.2 -0.9 -2.8	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 0.4 2.7 1.3 14.4 -2.9 -4.8 -1.1 -3.4 -7.1 -1.4 -0.6 -2.6	0.0 0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.
- other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	2736 1711 4486 2419 7212  891 12631 257 3710 0 1371 130.6  98.0 52.4 2.7 10.4 7.5 3.4 21.5	2588 1570 5497 3079 8087 458 14278 586 4377 0 1073 0 1517 137.0 77.3 59.7 106.0 56.2 8.9 9.8 4.2 224.1	2357 1245 4632 2746 8177  301 12125 781 4568 177 1205 0 1851 118.9 65.2 65.2 67 6.7 2.8 24.1	2476 1242 4638 2517 8156 265 11638 786 4534 223 1582 1 2865 105.9 57.7 48.1 83.3 41.5 3.1 6.2 6.6 2.4 23.5	2780 1317 4494 4516 7857  265 10912 779 4731 247 2027 1 3653 97.8 52.6 45.2 74.8 35.3 2.9 6.6 6.1 2.1 21.8	2825 1313 4537 7458 239 10141 909 4781 273 2327 4 3865 85.1 42.7 42.3 62.7 25.6 0.0 5.6 2.1	2711 1317 4653 2475 7333  216 9765 961 4903 322 2317 6 3979 72.7 32.2 40.5 52.7 16.9 2.5 5.7 5.3 1.9 20.5	2724 1339 4763 2549 7297  200 9525 1048 5199 257 2435 8 5113 65.6 25.4 40.2 45.5 10.4 2.3 5.6 5.0 1.9 20.3	2707 1317 4780 2585 7337  188 9283 1083 5408 206 52541 16 5923 62.3 22.9 39.4 42.3 7.8 2.5 5.1 4.7 1.8	3992 2670 1322 4791 2588 7392 176 9159 1025 5560 206 2615 21 6074 61.9 23.0 8.0 9.2 5.5 4.7 4.4 1.8	18911 4027 2654 1373 4800 2565 7518 171 1077 5743 206 2615 25 6237 61.3 22.5 38.8 41.4 7.7 4.0 1.8 20.7	0.3 -2.1 -1.5 -3.1 0.3 1.3 -10.3 -0.4 11.7 2.1 20.3 1.4 17.7 3.0 -0.9 -0.6 -0.7 -1.8 -4.3 -1.2 -2.0 -1.1	-0.1 1.3 1.7 0.6 -0.3 1.7 0.6 -0.3 -0.9 -0.4 -1.3 0.0 0.4 3.4 3.3 0.0 7.0 -1.1 -1.7 -2.1 -1.1 -0.2 -0.9 -2.8 -1.0	-0.2 -0.3 0.0 0.4 -0.2 -0.7 -2.0 -1.1 2.1 0.4 2.7 1.3 14.4 0.9 -2.9 -4.8 -1.1 -3.4 -7.1 -1.4 -1.5 -1.4 -0.8	0.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

UMMARY ENERGY BALANCE AND INDICATO	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		eece: Re			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '		Change	
ain Energy System Indicators														Onunge	
opulation (Million)	10.904	11.083	11.305	11.445	11.526	11.562	11.578	11.605	11.630	11.629	11.576	0.4	0.2	0.0	
DP (in 000 M€10)	184.1	224.4	227.3	213.4	227.1	240.6	256.6	273.8	289.3	304.3	322.1	2.1	0.0	1.2	
ross Inl. Cons./GDP (toe/M€10)	153.6	139.9	126.9	129.6	117.6	104.0	93.8	89.4	85.2	81.4	77.9	-1.9	-0.8	-2.2	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	3.47	3.38	3.19	3.01	2.80	2.51	2.19	1.86	1.72	1.69	1.65	-0.8	-1.3	-2.4	
nport Dependency %	69.5	68.6	69.1	68.9	69.9	74.6	79.3	76.2	72.3	71.9	71.2				
otal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	16.5	21.4	28.8	35.2	37.4	39.0	40.8	42.1	44.2	45.9	47.8	5.7	2.7	0.9	
as % of GDP	9.0	9.5	12.7	16.5	16.4	16.2	15.9	15.4	15.3	15.1	14.8				
nergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	85.4	81.5	87.0	87.2	84.2	77.6	74.5	71.6	68.8	66.0	-2.0	0.7	-1.2	
sidential (Energy on Private Income, index 2000=100)	100.0	99.5	78.3	83.3	76.3	73.5	71.9	70.4	68.3	66.6	65.0	-2.4	-0.3	-0.6	
rtiary (Energy on Value added, index 2000=100)	100.0	100.4	86.7	85.1	80.0	75.8	68.8	66.1	63.1	59.8	55.9	-1.4	-0.8	-1.5	
ssenger transport (toe/Mpkm)	41.8	40.5	38.4	36.8	33.8	30.2	27.9	26.5	25.6	25.0	24.6	-0.9	-1.3	-1.9	
eight transport (toe/Mtkm)	46.9	45.6	54.8	53.8	51.9	48.1	45.9	44.7	43.1	41.7	41.0	1.6	-0.5	-1.2	
rbon Intensity indicators	0.00	0.04	0.00	0.70	0.57	0.40	0.00	0.40	0.40	0.40	0.44	4.7	0.0	7.0	
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.98	0.94	0.82	0.70	0.57	0.42	0.28	0.16	0.12	0.12	0.11	-1.7	-3.6	-7.0	
all energy demand (t of CO <sub>2</sub> /toe)	2.31	2.26	2.10	2.03	1.93	1.85	1.80	1.75	1.71	1.67	1.65	-1.0	-0.8	-0.7	
ndustry	2.35	2.14	1.86	1.68	1.61	1.46	1.40	1.37	1.26	1.18	1.16	-2.3	-1.4	-1.4	
Residential	1.68 1.41	1.78	1.44 1.01	1.42 0.93	1.36 0.83	1.24 0.81	1.14 0.78	1.05	0.98 0.71	0.92 0.71	0.84	-1.5	-0.6 -2.0	-1.7	
rentiary Transport <sup>(C)</sup>		1.38						0.73				-3.2		-0.6	
	2.98	2.98	2.94	2.88	2.77	2.78	2.79	2.78	2.78	2.77	2.75	-0.1	-0.6	0.1	-
licators for renewables	7.0	0.0	0.0	44.0	40.7	20.0	24.4	07.0	24.0	22.4	20.0				
are of RES in Gross Final Energy Consumption (0) (%)	7.0	6.9	9.2	14.6	18.7	20.2	21.1	27.0	31.3	32.1	32.8				
S in transport (%)	0.0	0.0	2.0	4.9	10.1	10.5	10.6	11.3	11.8	12.5	13.6				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	53425	59427	57367	56439	59454	57755	57480	60777	63733	66524	69511	0.7	0.4	-0.3	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids	34313	35543	30797	27311	24447	15701	7065	1715	1222	1050	536	-1.1	-2.3	-11.7	
Dil (including refinery gas)	8885	9207	6089	5482	3626	3114	2604	1858	1532	1229	1179	-3.7	-5.1	-3.3	
Gas (including derived gases)	5920	8171	9830	7512	9981	15436	22261	20622	16520	19340	20582	5.2	0.2 7.0	8.4	
liomass-waste	163	222 5017	319	377	626	588	585	1441	1516	1413	1278	6.9	-0.7	-0.7	
lydro (pumping excluded) Vind	3693 451	1266	7460 2714	5829 5246	6950 8779	8100 9659	9012 9742	9602 15068	9920 19641	10015 19970	10059 20877	7.3 19.7	12.5	2.6 1.0	
Solar	0	1200	158	4679	5038	5150	5729	8802	11022	11022	12236	0.0	41.4	1.3	
Seothermal and other renewables	0	0	0	4079	7	7	482	1668	2360	2485	2765	0.0	38.6	52.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	2300	2465	2703	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	10208	11812	15061	20978	22407	20448	20362	23743	26685	27872	29450	4.0	4.1	-1.0	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Renewable energy	2548	2970	3961	8003	9868	10250	10577	13849	16457	16768	17653	4.5	9.6	0.7	
Hydro (pumping excluded)	2359	2396	2436	2756	3149	3171	3192	3192	3192	3192	3192	0.3	2.6	0.1	
Wind	189	573	1323	2195	3433	3720	3745	5533	7068	7379	7677	21.5	10.0	0.9	
Solar	0	1	202	3052	3286	3359	3640	5125	6198	6198	6784	0.0	32.2	1.0	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	7659	8841	11099	12975	12539	10197	9785	9894	10228	11104	11798	3.8	1.2	-2.4	
of which cogeneration units	195	312	373	489	528	633	1029	788	880	1375	1188	6.7	3.5	6.9	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	4425	4708	4781	4462	4334	1897	1347	1181	1181	1181	1007	0.8	-1.0	-11.0	
Gas fired	1172	1826	3416	5979	5589	5587	5688	6014	6526	7515	8374	11.3	5.0	0.2	
Oil fired	2034	2249	2809	2443	2458	2555	2521	2127	1737	1647	1611	3.3	-1.3	0.3	
Biomass-waste fired	28	59	94	91	157	157	174	381	514	478	490	13.0	5.3	1.0	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	1	1	55	190	269	284	316	0.0	0.0	52.0	
g. Load factor of net power capacity (F) (%)	55.3	53.3	40.4	29.0	28.8	31.0	31.4	28.8	27.0	27.0	26.7				
ectricity indicators															
iciency of gross thermal power generation (%)	36.5	36.5	36.5	38.3	41.2	45.3	48.2	42.2	37.9	39.4	39.0				
of gross electricity from CHP	2.1	1.7	4.3	5.2	4.8	6.1	8.6	6.2	5.0	5.7	6.9				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
rbon free gross electricity generation (%)	8.1	10.9	18.6	28.6	36.0	40.7	44.4	60.2	69.8	67.5	67.9				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	8.1	10.9	18.6	28.6	36.0	40.7	44.4	60.2	69.8	67.5	67.9				
ansport sector															
ssenger transport activity (Gpkm)	128.7	152.9	160.2	166.0	172.1	181.3	191.1	199.3	207.7	214.8	222.0	2.2	0.7	1.1	
Public road transport	21.7	21.7	21.1	21.7	22.3	22.9	23.5	24.0	24.5	24.8	25.1	-0.3	0.5	0.5	
rivate cars and motorcycles	66.7	89.7	105.4	106.6	107.3	109.9	111.9	114.3	116.6	118.6	120.5	4.7	0.2	0.4	
ail	3.1	3.4	3.0	3.2	3.3	3.6	3.8	4.2	4.5	4.8	5.0	-0.2	0.9	1.4	
viation	29.9	31.1	23.8	27.6	32.1	37.7	44.3	48.8	53.9	58.1	62.6	-2.2	3.0	3.3	
nland navigation	7.3	7.1	6.8	6.9	7.0	7.3	7.7	7.9	8.2	8.5	8.8	-0.7	0.3	8.0	
eight transport activity (Gtkm)	38.7	41.6	36.7	37.9	39.2	41.0	43.0	44.7	46.4	48.0	49.6	-0.5	0.6	0.9	
rucks	29.0	32.5	29.8	30.6	31.3	32.6	33.8	35.1	36.3	37.5	38.7	0.3	0.5	0.8	
Rail	0.4	0.6	0.6	0.6	0.7	0.7	0.7	0.8	0.8	0.8	0.9	3.7	0.6	1.0	
nland navigation	9.3	8.5	6.3	6.7	7.2	7.8	8.4	8.8	9.3	9.6	10.0	-3.8	1.3	1.7	
ergy demand in transport (ktoe) (G)	7201	8080	8166	8143	7842	7443	7316	7280	7319	7374	7499	1.3	-0.4	-0.7	
bublic road transport	284	283	280	284	285	281	276	273	273	272	272	-0.1	0.2	-0.3	
Private cars and motorcycles	3338	4143	4300	4131	3755	3292	3046	2932	2868	2826	2818	2.6	-1.3	-2.1	
Trucks	1712	1775	1925	1947	1935	1873	1868	1885	1888	1885	1917	1.2	0.1	-0.4	
Rail	49	53	24	24	24	24	25	25	25	24	23	-6.8	-0.1	0.5	
Aviation	1325	1181	919	1023	1098	1203	1306	1353	1441	1525	1619	-3.6	1.8	1.7	
tviation															

Hungary: Reference scenario								SUM	IMARY F	NERGY	BAL AN	CF AND	INDIC	ATOR!	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10 '			
												Ar	nual %	Change	
Production (incl.recovery of products)	11598	10385	11088	10954	10375	12349	13607	13415	12124	12678	12637	-0.4	-0.7	2.7	-0.4
Solids	2893	1748	1593	1725	503	480	379	320	983	865	998	-5.8	-10.9	-2.8	5.0
Oil Notural gas	1698 2475	1470 2331	1172 2235	844 1773	814 1871	757 1749	715 1676	518 1818	272 1781	14 698	0 270	-3.6 -1.0	-3.6 -1.8	-1.3 -1.1	-100.0 -8.7
Natural gas Nuclear	3672	3585	4078	4465	4585	6549	8008	6128	3826	6022	6168	1.1	1.2	5.7	-0.7
Renewable energy sources	859	1252	2010	2148	2601	2814	2830	4631	5262	5079	5202	8.9	2.6	0.8	3.1
Hydro	15	17	16	21	22	22	22	22	22	22	22	0.5	3.1	0.1	0.0
Biomass & Waste	758	1145	1844	1911	2227	2328	2259	2419	2717	2481	2611	9.3	1.9	0.1	0.7
Wind	0	1	46	66	155	196	196	223	226	235	241	0.0	12.9	2.4	1.0
Solar and others Geothermal	0 86	87	5 99	56 92	111 86	175 93	253 100	364 1602	363 1934	399 1941	384 1943	0.0 1.4	35.2 -1.4	8.6 1.5	2.1 16.0
Net Imports	13960	17501	15135	14675	14443	14198	14004	14878	15739	16363	16821	0.8	-0.5	-0.3	0.9
Solids	1087	1299	1143	1007	1023	1137	910	837	962	840	811	0.5	-1.1	-1.2	-0.6
Oil	5295	5859	5749	5638	5494	5756	6093	6335	6553	6768	6713	0.8	-0.5	1.0	0.5
- Crude oil and Feedstocks	5883	6071	5952	5927	5860	6098	6401	6666	6918	7167	7148	0.1	-0.2	0.9	0.6
- Oil products Natural gas	-589 7283	-212 9807	-203 7726	-289 7382	-366 7331	-342 6799	-308 6520	-331 7114	-365 7651	-399 8223	-435 8732	-10.1 0.6	6.1 -0.5	-1.7 -1.2	1.7 1.5
Electricity	296	535	447	560	492	400	377	482	448	418	444	4.2	1.0	-2.6	0.8
Gross Inland Consumption	25300	27704	25978	25629	24817	26547	27612	28293	27863	29041	29458	0.3	-0.5	1.1	0.3
Solids	3850	3031	2730	2731	1526	1617	1289	1157	1945	1705	1809	-3.4	-5.6	-1.7	1.7
Oil	6966	7208	6832	6483	6308	6513	6808	6853	6825	6782	6713	-0.2	-0.8	0.8	-0.1
Natural gas	9657	12094	9815	9155	9203	8548	8195	8932	9433	8921	9002	0.2	-0.6	-1.2	0.5
Nuclear	3672 296	3585 535	4078 447	4465 560	4585 492	6549 400	8008 377	6128 482	3826 448	6022 418	6168 444	1.1	1.2 1.0	5.7 -2.6	-1.3 0.8
Electricity Renewable energy forms	296 859	535 1252	2077	560 2235	492 2704	400 2921	2934	482 4742	448 5387	418 5193	5322	4.2 9.2	1.0 2.7	-2.6 0.8	3.0
as % in Gross Inland Consumption	333	1202	2011	2200	2104	2021	2004	7174	0001	0130	0022	J.Z	2.1	0.0	3.0
Solids	15.2	10.9	10.5	10.7	6.2	6.1	4.7	4.1	7.0	5.9	6.1				
Oil	27.5	26.0	26.3	25.3	25.4	24.5	24.7	24.2	24.5	23.4	22.8				
Natural gas	38.2	43.7	37.8	35.7	37.1	32.2	29.7	31.6	33.9	30.7	30.6				
Nuclear	14.5	12.9	15.7	17.4	18.5	24.7	29.0	21.7	13.7	20.7 17.9	20.9				
Renewable energy forms	3.4 <b>35185</b>	4.5 <b>35750</b>	8.0 <b>37364</b>	8.7 <b>35383</b>	10.9 <b>36250</b>	11.0 <b>40959</b>	10.6 <b>44627</b>	16.8 <b>44883</b>	19.3 <b>48109</b>	52694	18.1 <b>54884</b>	0.6	-0.3	2.1	1.0
Gross Electricity Generation in GWh <sub>e</sub> Self consumption and grid losses	7771	6477	6558	5595	5290	6085	6614	6765	8188	8867	9345	<b>0.6</b> -1.7	-0.3 -2.1	2.3	1.7
Fuel Inputs to Thermal Power Generation	6009	5692	5265	4518	3811	3024	2446	4670	6740	5696	5786	-1.3	-3.2	-4.3	4.4
Solids	2755	1924	1646	1915	693	675	481	410	1075	858	994	-5.0	-8.3	-3.6	3.7
Oil (including refinery gas)	1052	155	138	138	107	56	66	74	81	84	87	-18.4	-2.5	-4.7	1.4
Gas (including derived gases)	2140	3078	2704	1642	2015	1245	970	1504	2168	1589	1422	2.4	-2.9	-7.0	1.9
Biomass & Waste	61 0	534 0	777 0	823 0	996 0	1049 0	928	1191	1602	1351	1469	28.9	2.5	-0.7	2.3
Geothermal heat Hydrogen - Methanol	0	0	0	0	0	0	0	1491 0	1814 0	1814 0	1814 0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	12948	13248	14604	14366	14579	16980	18544	16581	14508	16661	16724	1.2	0.0	2.4	-0.5
Refineries	7634	8200	8590	8317	8225	8482	8822	8914	8927	8919	8882	1.2	-0.4	0.7	0.0
Biofuels and hydrogen production	0	3	175	214	396	399	419	430	446	448	458	0.0	8.5	0.6	0.5
District heating	470	627	474	415	368	407	417	381	348	347	358	0.1	-2.5	1.3	-0.8
Derived gases, cokeries etc.	4843	4418	5365	5419	5591	7690	8887	6857	4788	6946	7027	1.0	0.4	4.7	-1.2
Energy Branch Consumption	1164 1579	1062	1105	948 1982	890	985	1014 2746	982 2815	1087 2803	1129	1149 2726	-0.5 2.3	-2.1	1.3	0.6
Non-Energy Uses	16098	2162 18173	1977 16660	16917	2176 16573	2480 17001	17189	17462	17609	2773 17877	18187	0.3	1.0 -0.1	2.4 0.4	0.0
Final Energy Demand by sector	10090	10173	10000	10917	103/3	17001	17109	17402	17609	1/0//	10107	0.3	-0.1	0.4	0.3
Industry	3513	3372	2912	2769	2835	3056	3087	3177	3146	3236	3328	-1.9	-0.3	0.9	0.4
- energy intensive industries	2517	2271	1853	1711	1785	1942	1920	1954	1946	1967	1986	-3.0	-0.4	0.7	0.2
- other industrial sectors	996	1102	1058	1057	1050	1114	1167	1222	1200	1269	1342	0.6	-0.1	1.1	0.7
Residential	5603	6464	5719	5886	5530	5703	5746	5873	5923	6015	6105	0.2	-0.3	0.4	0.3
Tertiary Transport	3710 3272	4071 4266	3628 4401	3800 4462	3829 4380	3836 4407	3806 4550	3799 4614	3839 4701	3901 4725	3977 4776	-0.2 3.0	0.5	-0.1 0.4	0.2
by fuel	3212	4200	4401	4402	4300	4407	4550	4014	4701	4723	4770	3.0	0.0	0.4	0.2
Solids	665	690	481	392	378	433	433	454	453	438	431	-3.2	-2.4	1.4	0.0
Oil	4176	4859	4703	4652	4365	4416	4503	4533	4608	4593	4586	1.2	-0.7	0.3	0.1
Gas	6503	7852	6261	6440	6179	6190	5994	6069	5935	5982	6161	-0.4	-0.1	-0.3	0.1
Electricity	2531	2781	2941	2968	3026	3247	3479	3612	3741	4028	4197	1.5	0.3	1.4	0.9
Heat (from CHP and District Heating)	1447	1308	1090	1165	1149	1172	1174	1163	1272	1205	1169	-2.8	0.5	0.2	0.0
Renewable energy forms Other fuels (hydrogen, ethanol)	774 0	683 0	1184 0	1300 0	1474 1	1541 2	1603 3	1626 5	1592 9	1618 12	1628 16	4.3 0.9	2.2 93.7	0.8 15.0	0.1 8.6
RES in Gross Final Energy Consumption (A)	814	839	1490	1798	2274	2500	2592	2942	3232	3144	3265	6.2	4.3	1.3	1.2
TOTAL GHG emissions (Mt of CO2 eq.)	77.4	79.1	67.9	63.7	57.5	56.3	53.3	54.4	55.1	51.6	51.2	-1.3	-1.6	-0.8	-0.2
of which ETS sectors (2013 scope) GHG emissions		30.1	23.7	21.2	17.0	16.0	13.5	14.3	15.0	11.7	11.0	1.0	-3.3	-2.3	-1.0
of which non ETS sectors GHG emissions		49.0	44.1	42.5	40.5	40.3	39.8	40.1	40.0	39.8	40.2		-0.8	-0.2	0.0
CO <sub>2</sub> Emissions (energy related)	54.9	56.3	49.2	46.7	40.7	39.5	37.1	38.0	38.6	36.4	36.4	-1.1	-1.9	-0.9	-0.1
Power generation/District heating	22.1	18.3	16.0	13.9	9.5	7.5	5.5	6.1	6.9	4.7	4.2	-3.2	-5.2	-5.2	-1.3
Energy Branch	1.5 6.8	1.2 6.7	1.5 5.4	1.2 4.7	1.2 4.8	1.3 5.3	1.2 5.1	1.3 5.3	1.2 5.0	1.2 5.2	1.3 5.4	-0.2 -2.3	-2.6 -1.2	0.6	0.2
Industry Residential	8.8	10.7	5.4 8.6	4.7 8.8	4.8 8.0	5.3 8.1	5.1 8.0	5.3 8.2	5.0 8.2	5.2 8.1	5.4 8.2	-2.3 -0.2	-1.2 -0.7	0.6	0.3
Tertiary	6.1	6.7	5.2	5.5	5.6	5.5	5.1	4.8	4.9	4.7	4.8	-1.6	0.6	-0.8	-0.4
Transport	9.5	12.5	12.5	12.5	11.7	11.8	12.1	12.2	12.4	12.4	12.6	2.7	-0.6	0.3	0.2
CO <sub>2</sub> Emissions (non energy related)	4.0	4.3	3.3	3.1	3.2	3.5	3.2	3.3	3.3	2.2	1.8	-1.9	-0.2	-0.2	-2.7
Non-CO <sub>2</sub> GHG emissions	18.5	18.6	15.3	13.9	13.6	13.3	13.0	13.1	13.2	12.9	13.0	-1.9	-1.2	-0.5	0.0
TOTAL GHG emissions Index (1990=100)	79.2	80.9	69.4	65.1	58.8	57.5	54.5	55.6	56.3	52.7	52.3				
Source: PRIMES															_

JMMARY ENERGY BALANCE AND INDICATO	<u> </u>											gary: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20 '	20-'30 '	'30
												Aı	nnual %	Change	<u>}</u>
in Energy System Indicators	40.000	40.000	40.044	0.050	0.004	0.000	0.704	0.575	0.440	0.040	0.477	0.0	0.4	0.0	
pulation (Million) PP (in 000 M€10)	10.222 79.9	10.098 98.0	10.014 97.1	9.958 101.7	9.901 106.6	9.820 115.9	9.704 127.3	9.575 137.5	9.443 146.5	9.316 154.4	9.177 162.0	-0.2 2.0	-0.1 0.9	-0.2 1.8	
oss Inl. Cons./GDP (toe/M€10)	316.5	282.6	267.6	252.1	232.8	229.1	216.9	205.7	190.2	188.1	181.8	-1.7	-1.4	-0.7	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.17	2.03	1.90	1.82	1.64	1.49	1.34	1.34	1.38	1.25	1.24	-1.3	-1.4	-2.0	
port Dependency %	55.2	63.2	58.3	57.3	58.2	53.5	50.7	52.6	56.5	56.3	57.1				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	12.2	17.2	21.6	24.8	27.7	30.5	33.5	35.6	37.9	39.3	40.3	5.8	2.5	1.9	
s % of GDP	15.3	17.5	22.2	24.3	26.0	26.3	26.3	25.9	25.9	25.4	24.9				
ergy intensity indicators															
lustry (Energy on Value added, index 2000=100)	100.0	74.8	64.8	58.8	57.3	56.5	51.9	49.5	46.1	45.0	44.1	-4.2	-1.2	-1.0	
sidential (Energy on Private Income, index 2000=100)	100.0	90.3	85.4	84.2	75.6	71.8	65.9	62.2	58.8	56.5	54.4	-1.6	-1.2	-1.4	
rtiary (Energy on Value added, index 2000=100)	100.0	90.0	81.9	81.8	78.6	72.3	65.1	59.9	56.8	54.7	53.1	-2.0	-0.4	-1.9	
ssenger transport (toe/Mpkm)	28.4	29.9	27.8	27.0	24.8	22.5	21.1	20.3	19.6	19.1	18.8	-0.2	-1.2	-1.6	
ight transport (toe/Mtkm)	34.4	48.0	46.1	45.1	43.6	41.1	39.5	38.4	37.2	36.3	35.5	3.0	-0.6	-1.0	
bon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.41	0.34	0.31	0.27	0.18	0.13	0.09	0.10	0.10	0.07	0.06	-2.7	-5.3	-6.7	
al energy demand (t of CO <sub>2</sub> /toe)	1.94	2.02	1.90	1.87	1.81	1.81	1.77	1.75	1.73	1.70	1.70	-0.2	-0.5	-0.3	
ndustry	1.92	2.00	1.85	1.71	1.68	1.74	1.64	1.67	1.60	1.61	1.61	-0.4	-1.0	-0.2	
esidential	1.57	1.66	1.50	1.49	1.45	1.42	1.40	1.39	1.38	1.35	1.34	-0.4	-0.3	-0.4	
ertiary	1.65	1.65	1.44	1.46	1.45	1.44	1.35	1.28	1.27	1.20	1.20	-1.3	0.1	-0.7	
ransport (C)	2.92	2.94	2.84	2.81	2.68	2.67	2.66	2.65	2.64	2.63	2.63	-0.3	-0.6	-0.1	_
icators for renewables															
are of RES in Gross Final Energy Consumption (%)	4.8	4.4	8.5	10.3	13.3	14.2	14.5	16.2	17.5	16.8	17.1				
S in transport (%)	0.0	0.1	4.4	5.3	10.1	10.4	10.6	11.1	11.6	11.6	11.8				
ss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	35191	35756	37371	35383	36250	40959	44627	44883	48109	52694	54884	0.6	-0.3	2.1	
uclear energy	14180	13834	15761	16989	17323	25911	32289	25440	16744	26426	27068	1.1	0.9	6.4	
olids	9590 4404	7023 455	6234 490	6678 639	1997 473	2011 259	1354 267	1134 351	5445 466	4825 486	5803 502	-4.2 -19.7	-10.8 -0.3	-3.8 -5.6	
il (including refinery gas) as (including derived gases)	6719	12502	11714	7732	10651	5508	3791	7456	12573	8321	8119	5.7	-0.9	-9.8	
iomass-waste	120	1730	2449	2326	3637	4177	3589	4850	6762	6119	6804	35.2	4.0	-0.1	
ydro (pumping excluded)	178	202	188	249	255	254	258	258	255	258	258	0.5	3.1	0.1	
rind	0	10	534	768	1799	2281	2281	2598	2625	2733	2804	0.0	12.9	2.4	
olar	0	0	1	4	114	558	798	1063	1128	1415	1415	0.0	63.2	21.5	
eothermal and other renewables	0	0	0	0	0	0	0	1733	2109	2109	2109	0.0	-100.0	0.0	
other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	8237	8301	9135	9092	8258	8951	10167	10293	10753	11806	12338	1.0	-1.0	2.1	
luclear energy	1706	1728	1992	2017	2030	3029	4035	3019	2000	3125	3200	1.6	0.2	7.1	
enewable energy	44	65	353	478	1059	1793	2012	2379	2446	2731	2765	23.1	11.6	6.6	
Hydro (pumping excluded)	44	48	56	63	64	64	64	64	64	64	64	2.4	1.4	0.0	
Wind	0	18	295	413	903	1236	1236	1387	1400	1452	1485	0.0	11.8	3.2	
Solar	0	0	2	3	93	493	712	928	981	1215	1215	0.0	46.8	22.6	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	6487 1464	6508 1608	6791 1462	6596 1292	5168 1501	4129	4119 1625	4894 1599	6307	5950	6373 1963	0.5	-2.7	-2.2 0.8	
of which cogeneration units of which CCS units	0	0	0	1292	0	1655 0	0	1599	2122 605	2155 605	722	0.0	0.3	0.0	
Solids fired	1515	1324	1247	882	301	291	291	238	709	521	588	-1.9	-13.2	-0.3	
Gas fired	3722	4316	4678	4899	4172	3114	3114	3719	4268	4068	4221	2.3	-1.1	-2.9	
Oil fired	957	514	515	433	147	133	104	107	137	139	126	-6.0	-11.8	-3.4	
Biomass-waste fired	293	354	350	382	549	591	610	633	953	981	1198	1.8	4.6	1.1	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	198	241	241	241	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	44.7	45.7	43.3	42.2	48.1	49.8	47.7	47.5	47.6	47.5	47.3				
ctricity indicators															Т
ciency of gross thermal power generation (%)	29.8	32.8	34.1	33.1	37.8	34.0	31.6	28.6	34.9	33.0	34.7				
of gross electricity from CHP	13.5	19.1	19.6	21.8	23.9	21.0	18.1	20.0	27.6	23.6	22.9				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.0	10.9	11.8				
bon free gross electricity generation (%)	41.1	44.1	50.7	57.5	63.8	81.0	87.9	80.1	61.6	74.1	73.7				
uclear	40.3	38.7	42.2	48.0	47.8	63.3	72.4	56.7	34.8	50.1	49.3				
enewable energy forms	8.0	5.4	8.5	9.5	16.0	17.8	15.5	23.4	26.8	24.0	24.4				
nsport sector															
ssenger transport activity (Gpkm)	80.1	84.2	83.6	87.4	91.4	100.3	110.0	116.5	123.3	127.6	131.9	0.4	0.9	1.9	
ublic road transport	18.7	17.8	16.0	16.6	17.2	18.1	19.0	19.6	20.2	20.6	21.0	-1.6	0.7	1.0	
rivate cars and motorcycles	47.0	50.5	53.8	55.7	57.5	63.0	69.0	72.8	76.7	78.7	80.7	1.4	0.7	1.9	
ail	12.3	12.2	10.2	10.8	11.4	12.8	14.4	15.4	16.5	17.2	17.9	-1.9	1.2	2.3	
detica	2.1	3.7	3.6	4.4	5.3	6.4	7.7	8.7	9.9	11.0	12.2	5.7	3.9	3.8	
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
aland navigation	00.0	36.4	44.9	<b>46.7</b> 34.6	48.5	52.3	56.3	58.8	61.4	62.9	64.6	4.5	0.8	1.5	
nland navigation ight transport activity (Gtkm)	28.8		~~ =		35.4	37.8	40.4	42.1	43.9	45.1	46.2	5.8 0.0	0.5 1.7	1.3	
ıland navigation ight transport activity (Gtkm) rucks	19.1	25.2	33.7			44.4								1.9	
ıland navigation ight transport activity (Gtkm) rucks ail	19.1 8.8	25.2 9.1	8.8	9.6	10.4	11.4	12.6	13.2	13.9	14.3	14.6				
ıland navigation <b>ight transport activity (Gtkm)</b> rucks ail ıland navigation	19.1 8.8 0.9	25.2 9.1 2.1	8.8 2.4	9.6 2.6	10.4 2.7	3.0	3.3	3.4	3.6	3.6	3.7	10.4	1.3	1.9	
ıland navigation ight transport activity (Gtkm) rucks ail lland navigation ergy demand in transport (ktoe) <sup>(G)</sup>	19.1 8.8 0.9 <b>3270</b>	25.2 9.1 2.1 <b>4262</b>	8.8 2.4 <b>4401</b>	9.6 2.6 <b>4461</b>	10.4 2.7 <b>4379</b>	3.0 <b>4406</b>	3.3 <b>4549</b>	3.4 4613	3.6 <b>4700</b>	3.6 <b>4724</b>	3.7 <b>4775</b>	10.4 3.0	1.3 -0.1	1.9 <b>0.4</b>	
aland navigation  ight transport activity (Gtkm)  rucks ail  land navigation  ergy demand in transport (ktoe) (G)	19.1 8.8 0.9 <b>3270</b> 340	25.2 9.1 2.1 <b>4262</b> 318	8.8 2.4 <b>4401</b> 278	9.6 2.6 <b>4461</b> 286	10.4 2.7 <b>4379</b> 289	3.0 <b>4406</b> 289	3.3 <b>4549</b> 290	3.4 <b>4613</b> 291	3.6 <b>4700</b> 294	3.6 <b>4724</b> 295	3.7 <b>4775</b> 294	3.0 -2.0	1.3 -0.1 0.4	1.9 0.4 0.1	
viation nland navigation ight transport activity (Gtkm) rucks tail nland navigation ergy demand in transport (ktoe) (6) tublic road transport	19.1 8.8 0.9 <b>3270</b> 340 1665	25.2 9.1 2.1 <b>4262</b> 318 1904	8.8 2.4 <b>4401</b> 278 1791	9.6 2.6 <b>4461</b> 286 1773	10.4 2.7 <b>4379</b> 289 1644	3.0 <b>4406</b> 289 1607	3.3 <b>4549</b> 290 1628	3.4 4613 291 1622	3.6 <b>4700</b> 294 1641	3.6 <b>4724</b> 295 1640	3.7 4775 294 1651	3.0 -2.0 0.7	1.3 -0.1 0.4 -0.9	0.4 0.1 -0.1	
nland navigation ight transport activity (Gtkm) rucks all nland navigation ergy demand in transport (ktoe) (G) ublic road transport rivate cars and motorcycles rucks	19.1 8.8 0.9 <b>3270</b> 340 1665 864	25.2 9.1 2.1 <b>4262</b> 318 1904 1625	8.8 2.4 4401 278 1791 1949	9.6 2.6 <b>4461</b> 286 1773 1972	10.4 2.7 <b>4379</b> 289 1644 1977	3.0 4406 289 1607 2004	3.3 <b>4549</b> 290 1628 2071	3.4 4613 291 1622 2101	3.6 <b>4700</b> 294 1641 2133	3.6 <b>4724</b> 295 1640 2138	3.7 4775 294 1651 2156	3.0 -2.0 0.7 8.5	1.3 -0.1 0.4 -0.9 0.1	0.4 0.1 -0.1 0.5	
nland navigation  ight transport activity (Gtkm)  rucks tail  laland navigation  ergy demand in transport (ktoe) (G)	19.1 8.8 0.9 <b>3270</b> 340 1665	25.2 9.1 2.1 <b>4262</b> 318 1904	8.8 2.4 <b>4401</b> 278 1791	9.6 2.6 <b>4461</b> 286 1773	10.4 2.7 <b>4379</b> 289 1644	3.0 <b>4406</b> 289 1607	3.3 <b>4549</b> 290 1628	3.4 4613 291 1622	3.6 <b>4700</b> 294 1641	3.6 <b>4724</b> 295 1640	3.7 4775 294 1651	3.0 -2.0 0.7	1.3 -0.1 0.4 -0.9	0.4 0.1 -0.1	

Ireland: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	10-'20	'20-'30 '	30-'50
												Ar	nnual %	Change	
Production (incl.recovery of products)	2190	1671	1994	2412	2886	3412	3757	3797	3923	3998	4192	-0.9	3.8	2.7	0.5
Solids	997	847	1040 9	653	643	447	281	68	62	59	58	0.4	-4.7	-7.9	-7.6
Oil Natural gas	0 958	0 461	9 316	9 642	9 537	9 519	9 661	9 761	9 736	9 656	9 639	0.0 -10.5	0.0 5.4	0.0 2.1	0.0 -0.2
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	235	364	628	1107	1698	2436	2806	2958	3116	3274	3485	10.3	10.4	5.2	1.1
Hydro	73	54	52	68	84	85	88	93	104	117	126	-3.4	5.0	0.4	1.8
Biomass & Waste	141	213	329	493	622	719	915	1004	1091	1135	1178	8.8	6.6	3.9	1.3
Wind	21	96	242	494	872	1418	1498	1517	1544	1570	1658	27.7	13.7	5.6	0.5
Solar and others Geothermal	0	0	6	52 0	119 1	213 2	302 3	341 3	374 3	448 3	519 3	46.8 0.0	35.8 0.0	9.8 10.6	2.7 0.7
Net Imports	12156	13715	13001	12984	12211	11422	11437	11994	12359	12833	13339	0.7	-0.6	-0.7	0.8
Solids	1693	2016	1038	2053	1921	1208	398	412	413	412	419	-4.8	6.4	-14.6	0.3
Oil	7977	8514	7496	7656	7361	7426	7573	7724	7864	7975	8195	-0.6	-0.2	0.3	0.4
- Crude oil and Feedstocks	2994	3316	2981	3057	2897	2865	2844	2811	2785	2777	2793	0.0	-0.3	-0.2	-0.1
- Oil products	4982	5198	4514	4599	4464	4561	4729	4913	5079	5199	5403	-1.0	-0.1	0.6	0.7
Natural gas	2478	3010	4386	2789	2170	2027	2614	3004	3168	3480	3727	5.9	-6.8	1.9	1.8
Electricity	8	176	40	240	235	260	294	293	303	326	329	17.0	19.3	2.3	0.6
Gross Inland Consumption	14249	15235	15100	15294	14988	14718	15070	15664	16149	16690	17380	0.6	-0.1	0.1	0.7
Solids	2646	2789	2095	2706	2564	1655	679	481	475	471	476	-2.3	2.0	-12.4	-1.8
Oil Natural gas	7924 3436	8437 3470	7604 4696	7563 3431	7263 2706	7322 2544	7461 3272	7610 3761	7744 3900	7849 4131	8060 4361	-0.4 3.2	-0.5 -5.4	0.3 1.9	0.4 1.4
Nuclear	3436	3470	4696	0	2706	2544	0	3/61	3900	4131	4361	0.0	0.0	0.0	0.0
Electricity	8	176	40	240	235	260	294	293	303	326	329	17.0	19.3	2.3	0.6
Renewable energy forms	235	364	666	1354	2220	2937	3364	3519	3727	3913	4154	11.0	12.8	4.2	1.1
as % in Gross Inland Consumption															
Solids	18.6	18.3	13.9	17.7	17.1	11.2	4.5	3.1	2.9	2.8	2.7				
Oil	55.6	55.4	50.4	49.5	48.5	49.8	49.5	48.6	48.0	47.0	46.4				
Natural gas	24.1	22.8	31.1	22.4	18.1	17.3	21.7	24.0	24.1	24.8	25.1				
Nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	1.6	2.4	4.4	8.9	14.8	20.0	22.3	22.5	23.1	23.4	23.9				
Gross Electricity Generation in GWh <sub>e</sub>	23669	25621	28429	27355	27686	29853	32358	35596	38015	40478	43333	1.8	-0.3	1.6	1.5
Self consumption and grid losses	3467	3422	3406	3335	3204	3265	3233	3493	3733	3994	4267	-0.2	-0.6	0.1	1.4
Fuel Inputs to Thermal Power Generation	<b>4747</b> 1902	<b>4742</b> 1906	4592	3875	3164	2214	2088	2350	2526	2718	2892	-0.3	-3.7	-4.1 10.7	1.6
Solids Oil (including refinery gas)	1902 996	766	1363 135	2087 13	1956 14	1161 16	218 18	8 20	5 22	5 24	5 26	-3.3 -18.1	3.7 -20.4	-19.7 2.6	-17.4 1.9
Gas (including derived gases)	1825	2040	3017	1642	976	797	1474	1925	2020	2182	2329	5.2	-10.7	4.2	2.3
Biomass & Waste	24	30	77	132	219	240	378	396	479	508	533	12.6	11.0	5.6	1.7
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	3480	3495	3179	3359	3416	3363	3339	3308	3291	3300	3341	-0.9	0.7	-0.2	0.0
Refineries	3317	3354	2943	3066	2907	2874	2853	2820	2794	2786	2802	-1.2	-0.1	-0.2	-0.1
Biofuels and hydrogen production	0	1	90	182	402	412	419	421	433	454	480	0.0	16.1	0.4	0.7
District heating	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Derived gases, cokeries etc.	162	139	146	111	108	77	67	67	63	61	59	-1.1	-3.0	-4.6	-0.6
Energy Branch Consumption	254	296	257	240	225	204	174	165	168	171	176	0.1	-1.3	-2.5	0.1
Non-Energy Uses	552	308	265	301	332	348	373	395	412	429	450	-7.1	2.3	1.2	0.9
Final Energy Demand	10688	12515	11790	12379	12407	12691	13279	13861	14336	14813	15471	1.0	0.5	0.7	0.8
by sector Industry	2497	2631	1921	2335	2441	2650	2867	3046	3197	3364	3582	-2.6	2.4	1.6	1.1
- energy intensive industries	1242	1344	895	1056	1105	1190	1239	1274	1290	1298	1307	-3.2	2.1	1.2	0.3
- other industrial sectors	1256	1287	1026	1278	1337	1460	1628	1772	1907	2066	2276	-2.0	2.7	2.0	1.7
Residential	2503	2907	3241	3213	3107	3129	3209	3336	3403	3483	3592	2.6	-0.4	0.3	0.6
Tertiary	1670	1980	1961	1924	1896	1881	1911	1964	1995	2055	2138	1.6	-0.3	0.1	0.6
Transport	4018	4997	4667	4907	4963	5031	5291	5516	5742	5910	6159	1.5	0.6	0.6	0.8
by fuel															
													-0.5	-2.6	0.2
Solids	707	758	606	589	579	473	446	463	461	458	463	-1.5			
Solids Oil	6918	8019	7111	7102	6773	6829	6933	7071	7189	7270	7458	0.3	-0.5	0.2	0.4
Solids Oil Gas	6918 1200	8019 1461	7111 1614	7102 1736	6773 1694	6829 1706	6933 1761	7071 1786	7189 1831	7270 1908	7458 1995	0.3 3.0	-0.5 0.5	0.4	0.6
Solids Oil Gas Electricity	6918 1200 1744	8019 1461 2094	7111 1614 2163	7102 1736 2293	6773 1694 2328	6829 1706 2535	6933 1761 2788	7071 1786 3043	7189 1831 3239	7270 1908 3450	7458 1995 3673	0.3 3.0 2.2	-0.5 0.5 0.7	0.4 1.8	0.6 1.4
Solids Oil Gas	6918 1200	8019 1461	7111 1614	7102 1736	6773 1694	6829 1706	6933 1761	7071 1786	7189 1831	7270 1908	7458 1995	0.3 3.0	-0.5 0.5	0.4	0.6
Solids Oil Gas Electricity Heat (from CHP and District Heating)	6918 1200 1744 0	8019 1461 2094 0	7111 1614 2163 0	7102 1736 2293 0	6773 1694 2328 0	6829 1706 2535 18	6933 1761 2788 64	7071 1786 3043 121	7189 1831 3239 189	7270 1908 3450 248	7458 1995 3673 355	0.3 3.0 2.2 0.0	-0.5 0.5 0.7 0.0	0.4 1.8 316.8	0.6 1.4 8.9
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	6918 1200 1744 0 118	8019 1461 2094 0 184	7111 1614 2163 0 295	7102 1736 2293 0 659	6773 1694 2328 0 1032	6829 1706 2535 18 1128	6933 1761 2788 64 1282	7071 1786 3043 121 1373	7189 1831 3239 189 1422	7270 1908 3450 248 1472	7458 1995 3673 355 1518	0.3 3.0 2.2 0.0 9.6	-0.5 0.5 0.7 0.0 13.3	0.4 1.8 316.8 2.2	0.6 1.4 8.9 0.8
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	6918 1200 1744 0 118	8019 1461 2094 0 184	7111 1614 2163 0 295 0	7102 1736 2293 0 659	6773 1694 2328 0 1032	6829 1706 2535 18 1128 2	6933 1761 2788 64 1282 3	7071 1786 3043 121 1373 4	7189 1831 3239 189 1422 6	7270 1908 3450 248 1472 8	7458 1995 3673 355 1518 9	0.3 3.0 2.2 0.0 9.6 0.0	-0.5 0.5 0.7 0.0 13.3 74.9	0.4 1.8 316.8 2.2 13.2	0.6 1.4 8.9 0.8 6.4
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)	6918 1200 1744 0 118 0	8019 1461 2094 0 184 0 355 71.5 25.4	7111 1614 2163 0 295 0	7102 1736 2293 0 659 0	6773 1694 2328 0 1032 1	6829 1706 2535 18 1128 2 2783	6933 1761 2788 64 1282 3	7071 1786 3043 121 1373 4 3313 56.0 12.2	7189 1831 3239 189 1422 6 3500	7270 1908 3450 248 1472 8	7458 1995 3673 355 1518 9	0.3 3.0 2.2 0.0 9.6 0.0	-0.5 0.5 0.7 0.0 13.3 74.9	0.4 1.8 316.8 2.2 13.2	0.6 1.4 8.9 0.8 6.4 1.0
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	6918 1200 1744 0 118 0 217	8019 1461 2094 0 184 0 355 71.5 25.4 46.1	7111 1614 2163 0 295 0 658 63.3 20.0 43.3	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8	6773 1694 2328 0 1032 1 <b>2074</b> <b>60.8</b> 17.7 43.0	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8	0.3 3.0 2.2 0.0 9.6 0.0 11.7	-0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	6918 1200 1744 0 118 0 217 69.2	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2	6773 1694 2328 0 1032 1 <b>2074</b> <b>60.8</b> 17.7 43.0 <b>37.9</b>	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 34.0	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1	7458 1995 3673 355 1518 9 <b>3866</b> <b>60.0</b> 13.2 46.8 <b>35.2</b>	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	6918 1200 1744 0 118 0 217 69.2	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 34.0 6.8	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1 5.2	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8 35.2 5.5	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9	-0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	6918 1200 1744 0 118 0 217 69.2	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 34.0 6.8 0.3	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5 0.3	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6 0.2	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1 5.2	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8 35.2 5.5 0.2	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9	-0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	6918 1200 1744 0 118 0 217 69.2 42.9 15.5 0.3 5.3	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4 5.6	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3 3.5	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3 3.9	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3 3.7	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 6.8 0.3 4.0	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5 0.3 4.1	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6 0.2 4.0	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2 4.0	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1 5.2 0.2 4.1	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8 35.2 5.5 0.2 4.2	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9 -0.3 -1.5 1.1 -4.3	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0 0.8	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6 0.9	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8 0.1
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	6918 1200 1744 0 118 0 217 69.2 42.9 15.5 0.3 5.3 6.3	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4 5.6	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3 3.5 7.6	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3 3.9 7.0	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3 3.7 6.6	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 6.8 0.3 4.0 6.4	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5 0.3 4.1 6.1	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6 0.2 4.0 6.2	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2 4.0 6.1	7270 1908 3450 248 1472 8 <b>3644</b> 58.4 12.9 45.5 <b>34.1</b> 5.2 0.2 4.1 6.1	7458 1995 3673 3555 1518 9 3866 60.0 13.2 46.8 35.2 5.5 0.2 4.2 6.1	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9 -0.3 -1.5 1.1 -4.3 1.8	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0 0.8 -1.4	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6 0.9 -0.9	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8 0.1 0.0
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	6918 1200 1744 0 118 0 217 69.2 42.9 15.5 0.3 5.3	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4 5.6	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3 3.5	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3 3.9	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3 3.7	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 6.8 0.3 4.0	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5 0.3 4.1	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6 0.2 4.0	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2 4.0	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1 5.2 0.2 4.1	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8 35.2 5.5 0.2 4.2	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9 -0.3 -1.5 1.1 -4.3	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0 0.8	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6 0.9	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8 0.1 0.0 -0.3
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	6918 1200 1744 0 118 0 217 69.2 42.9 15.5 0.3 5.3 6.3 3.3	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4 5.6 7.0 3.5	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3 3.5 7.6 3.1	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3 3.9 7.0	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3 3.7 6.6 2.9	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 34.0 6.8 0.3 4.0 6.4 2.5	6933 1761 2788 64 1282 3 <b>3177</b> <b>55.0</b> 12.0 43.1 <b>31.9</b> 4.5 0.3 4.1 6.1 2.3	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6 0.2 4.0 6.2 2.2	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2 4.0 6.1 2.2	7270 1908 3450 248 1472 8 <b>3644</b> 58.4 12.9 45.5 <b>34.1</b> 5.2 0.2 4.1 6.1 2.1	7458 1995 3673 355 1518 9 <b>3866</b> <b>60.0</b> 13.2 46.8 <b>35.2</b> 5.5 0.2 4.2 6.1 2.2	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9 -0.3 -1.5 1.1 -4.3 1.8 -0.7	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0 0.8 -1.4 -0.7	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6 0.9 -0.9 -2.2	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8 0.1
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	6918 1200 1744 0 118 0 217 69.2 42.9 15.5 0.3 5.3 6.3 3.3 3.3	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4 5.6 7.0 3.5	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3 3.5 7.6 3.1	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3 3.9 7.0 3.0 14.3	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3 3.7 6.6 2.9 13.8	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 34.0 6.8 0.3 4.0 6.4 2.5 14.0	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5 0.3 4.1 6.1 2.3 14.7	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 0.2 4.0 0.2 4.0 6.2 2.2 15.4	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2 4.0 6.1 2.2 16.0	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1 5.2 0.2 4.1 6.1 2.1 16.4	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8 35.2 5.5 0.2 4.2 6.1 2.2 17.0	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9 -0.3 -1.5 1.1 -4.3 1.8 -0.7 1.3	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0 0.8 -1.4 -0.7 0.0	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6 0.9 -0.9 -2.2 0.7	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8 0.1 0.0 -0.3 0.7
Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	6918 1200 1744 0 118 0 217 69.2 42.9 15.5 0.3 6.3 3.3 12.1 2.9	8019 1461 2094 0 184 0 355 71.5 25.4 46.1 46.9 15.3 0.4 5.6 7.0 3.5	7111 1614 2163 0 295 0 658 63.3 20.0 43.3 41.6 13.3 0.3 3.5 7.6 3.1 13.8	7102 1736 2293 0 659 0 1227 63.7 19.9 43.8 41.2 12.6 0.3 3.9 7.0 3.0 14.3	6773 1694 2328 0 1032 1 2074 60.8 17.7 43.0 37.9 10.5 0.3 3.7 6.6 2.9 13.8 1.7	6829 1706 2535 18 1128 2 2783 57.4 14.4 43.0 6.8 0.3 4.0 6.8 0.3 4.0 1.9	6933 1761 2788 64 1282 3 3177 55.0 12.0 43.1 31.9 4.5 0.3 4.1 6.1 2.3 14.7	7071 1786 3043 121 1373 4 3313 56.0 12.2 43.8 32.6 4.6 0.2 4.0 6.2 2.2 2.2 15.4	7189 1831 3239 189 1422 6 3500 57.1 12.5 44.7 33.3 4.8 0.2 4.0 6.1 2.2 16.0 1.8	7270 1908 3450 248 1472 8 3644 58.4 12.9 45.5 34.1 5.2 0.2 4.1 6.1 2.1 16.4 1.8	7458 1995 3673 355 1518 9 3866 60.0 13.2 46.8 35.2 5.5 0.2 4.2 6.1 2.2 17.0 1.7	0.3 3.0 2.2 0.0 9.6 0.0 11.7 -0.9 -0.3 -1.5 1.1 -4.3 1.8 -0.7 1.3 -7.1	-0.5 0.5 0.7 0.0 13.3 74.9 12.2 -0.4 -1.2 -0.1 -0.9 -2.3 -1.0 0.8 -1.4 -0.7 0.0 2.1	0.4 1.8 316.8 2.2 13.2 4.4 -1.0 -3.9 0.0 -1.7 -8.2 -1.6 0.9 -0.9 -2.2 0.7 0.0	0.6 1.4 8.9 0.8 6.4 1.0 0.4 0.5 0.4 0.5 1.1 -0.8 0.1 0.0 -0.3 0.7 0.1

SUMMARY ENERGY BALANCE AND INDICAT	OKS (B)										lre	land: R	eferen	ce sce	n
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20 '	20-'30	'30
												Ar	nnual %	Change	<u>}</u>
ain Energy System Indicators															
pulation (Million)	3.778	4.112	4.468	4.605	4.815	5.052	5.276	5.513	5.758	5.995	6.207	1.7	0.8	0.9	
DP (in 000 M€10) oss Inl. Cons./GDP (toe/M€10)	123.2	156.7	156.0	170.7 89.6	191.6	225.3	262.2 57.5	294.8	324.6 49.7	353.2 47.3	385.9 45.0	2.4 -1.8	2.1 -2.1	3.2 -3.0	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	115.7 3.01	97.2 3.08	96.8 2.75	2.69	78.2 2.53	65.3 2.31	2.12	53.1 2.08	2.06	2.04	2.03	-0.9	-0.8	-3.0	
port Dependency %	84.4	89.4	85.6	84.3	80.9	77.0	75.3	76.0	75.9	76.2	76.1	-0.5	-0.0	-1.0	
al energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)													0.0	4.7	
	10.1	13.9	16.3	20.0	22.0	23.8	26.1	27.9	29.7	31.4	33.6	5.0	3.0	1.7	
s % of GDP	8.2	8.9	10.5	11.7	11.5	10.6	10.0	9.5	9.2	8.9	8.7				
ergy intensity indicators															
ustry (Energy on Value added, index 2000=100)	100.0	82.2	45.5	49.5	46.2	43.7	41.2	39.5	38.2	37.3	36.9	-7.6	0.1	-1.1	
sidential (Energy on Private Income, index 2000=100) tiary (Energy on Value added, index 2000=100)	100.0	94.0	102.1	98.9	86.2	74.2	65.9	61.4	57.3	54.3	51.2	0.2	-1.7	-2.6	
ssenger transport (toe/Mpkm)	100.0	99.1	97.6 47.7	88.6	77.7	64.8	56.2 33.7	51.1 32.4	46.8	44.2 30.5	41.9 30.0	-0.2	-2.3	-3.2	
ight transport (toe/Mtkm)	50.1 101.1	48.4 103.8	130.9	45.3 130.4	40.7 127.1	36.3 120.5	117.5	115.3	31.4 111.5	109.1	108.5	-0.5 2.6	-1.6 -0.3	-1.9 -0.8	
	101.1	103.0	130.9	130.4	127.1	120.5	117.5	110.3	111.3	109.1	100.5	2.0	-0.3	-0.6	
rbon Intensity indicators	0.05	0.00	0.47	0.40	0.20	0.00	0.42	0.40	0.40	0.40	0.40	2.2	2.0	0.0	
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.65	0.60	0.47	0.46	0.38	0.23	0.13	0.12	0.12	0.12	0.12	-3.3	-2.0	-9.9	
al energy demand (t of CO <sub>2</sub> /toe)	2.53	2.49	2.37	2.28	2.18	2.12	2.05	2.00	1.97	1.93	1.90	-0.7	-0.8	-0.6	
dustry esidential	2.14 2.53	2.14 2.43	1.80 2.35	1.65 2.19	1.54 2.14	1.50 2.04	1.43 1.89	1.32 1.85	1.25 1.79	1.21 1.74	1.16 1.69	-1.7 -0.8	-1.5 -0.9	-0.7 -1.2	
	1.99	1.76	1.58	1.58	1.53	1.35	1.22	1.12	1.08	1.03	1.09	-2.3	-0.9	-2.3	
ertiary ransport <sup>(C)</sup>	3.00	3.01	2.95	2.91	2.78	2.78	2.78	2.79	2.78	2.77	2.76	-0.2	-0.6	0.0	
	3.00	3.01	2.90	2.91	2.70	2.70	2.70	2.19	2.70	2.11	2.70	-0.2	-0.0	0.0	_
icators for renewables	0.0	0.0		0.7	40.4	04.0	00.0	00.0	04.4	040	04.0				
are of RES in Gross Final Energy Consumption (D) (%)	2.0	2.8	5.4	9.7	16.4	21.6	23.6	23.6	24.1	24.2	24.6				
S in transport (%)	0.0	0.0	2.3	4.5	10.0	10.4	10.5	10.4	10.7	11.1	11.4				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	23673	25626	28434	27355	27686	29853	32358	35596	38015	40478	43333	1.8	-0.3	1.6	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	8587	8839	6384	10272	9610	5804	985	36	22	22	22	-2.9	4.2	-20.4	
il (including refinery gas)	4638	3340	605	58	36	20	73	81	100	92	137	-18.4	-24.6	7.3	
as (including derived gases)	9263	11574	17714	9921	5847	4781	9919	13561	14678	15917	16733	6.7	-10.5	5.4	
iomass-waste	95	130	317	564	929	1019	1604	1605	2023	2016	2038	12.8	11.4	5.6	
ydro (pumping excluded)	846 244	631 1112	599 2815	795 5745	980 10143	986 16493	1025 17418	1081 17641	1210 17956	1357 18261	1471 19280	-3.4 27.7	5.0 13.7	0.4 5.6	
Vind colar	0	0	2013	0	0	379	735	810	851	1200	1200	0.0	0.0	0.0	
eothermal and other renewables	0	0	0	0	141	379	600	781	1176	1614	2452	0.0	0.0	15.6	
ther fuels (hydrogen, methanol)	0	0	0	0	0	0	0	761	0	0	2452	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	4398	5775	<b>8269</b>	8454	9793	11984	12648	13894	14712	15893	16996	6.5	1.7	2.6	
luclear energy	0	0	0	0434	0	0	0	0	0	0	0	0.0	0.0	0.0	
denewable energy	351	729	1665	2334	3914	6487	7222	7457	7853	8433	9117	16.8	8.9	6.3	
Hydro (pumping excluded)	233	233	237	246	296	301	312	332	375	418	454	0.2	2.2	0.5	
Wind	118	496	1428	2088	3561	5688	5992	6059	6212	6252	6559	28.3	9.6	5.3	
Solar	0	0	0	0	0	346	674	748	786	1104	1104	0.0	0.0	0.0	
Other renewables (tidal etc.)	0	0	0	0	58	151	244	319	479	658	1000	0.0	0.0	15.6	
hermal power	4047	5046	6604	6120	5879	5497	5426	6437	6859	7460	7879	5.0	-1.2	-0.8	
of which cogeneration units	77	173	246	331	422	578	749	1003	960	1076	1129	12.3	5.6	5.9	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	1386	1370	1370	1370	1268	1234	351	351	240	240	240	-0.1	-0.8	-12.0	
Gas fired	1834	2820	4340	4545	4341	3993	4569	5427	5892	6435	6793	9.0	0.0	0.5	
Oil fired	772	780	783	43	45	29	179	184	186	192	229	0.1	-24.8	14.7	
Biomass-waste fired	55	77	111	162	225	241	326	475	542	593	617	7.4	7.3	3.8	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	58.1	48.3	37.7	35.5	31.2	27.7	28.8	28.9	29.1	28.7	28.7				
ctricity indicators															Ī
ciency of gross thermal power generation (%)	40.9	43.3	46.8	46.2	44.6	45.1	51.8	55.9	57.3	57.1	56.3				
of gross electricity from CHP	2.4	2.4	6.7	5.0	6.0	7.4	10.4	12.1	13.6	11.9	11.2				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
rbon free gross electricity generation (%)	5.0	7.3	13.1	26.0	44.0	64.5	66.1	61.6	61.1	60.4	61.0				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	5.0	7.3	13.1	26.0	44.0	64.5	66.1	61.6	61.1	60.4	61.0				
nsport sector															
ssenger transport activity (Gpkm)	53.5	63.4	66.4	70.6	75.1	81.9	89.5	95.5	101.9	107.1	112.5	2.2	1.2	1.8	
ublic road transport	6.1	6.7	6.9	7.1	7.2	7.7	8.2	8.6	9.1	9.4	9.8	1.2	0.5	1.3	
rivate cars and motorcycles	38.8	43.8	46.5	49.0	51.7	56.2	61.1	64.9	69.0	72.3	75.8	1.8	1.1	1.7	
ail	1.4	1.9	1.8	1.9	2.0	2.1	2.3	2.4	2.5	2.6	2.7	2.7	0.9	1.3	
viation	6.3	10.1	10.3	11.6	13.1	14.8	16.6	18.2	19.9	21.3	22.7	5.1	2.4	2.4	
land navigation	0.9	1.0	1.0	1.0	1.0	1.1	1.2	1.3	1.4	1.5	1.6	0.3	0.9	1.7	
ight transport activity (Gtkm)	13.2	18.6	11.4	13.1	14.9	17.0	19.3	21.0	22.8	24.2	25.6	-1.5	2.7	2.6	
rucks	12.3	17.9	10.9	12.5	14.4	16.3	18.6	20.2	21.9	23.3	24.7	-1.1	2.8	2.6	
dail	0.5	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-15.4	1.4	1.3	
nland navigation	0.5	0.3	0.4	0.4	0.5	0.5	0.6	0.7	0.7	0.7	0.8	-1.6	2.1	2.4	
ergy demand in transport (ktoe) (G)	4016	4994	4664	4902	4958	5025	5285	5509	5735	5904	6152	1.5	0.6	0.6	f
ublic road transport	74	79	96	98	100	104	109	113	118	121	125	2.7	0.4	0.8	
rivate cars and motorcycles	1965	2126	2292	2252	2070	1973	1950	1966	2011	2061	2130	1.6	-1.0	-0.6	
rucks	1299	1893	1466	1672	1867	2014	2238	2382	2501	2599	2748	1.2	2.4	1.8	
ail	40	42	43	45	47	49	50	51	50	48	45	0.8	0.9	0.7	
wiation	613	836	748	814	852	863	913	970	1025	1045	1073	2.0	1.3	0.7	
nland navigation	25	18	20	21	22	24	25	27	29	30	31	-2.1	0.9	1.5	

Production (incl.recovery of products) Solids Oil Natural gas Nuclear Renewable energy sources Hydro Biomass & Waste Wind Solar and others Geothermal Net Imports Solids	28491 4 5004 13627 0 9856 3801 1736 48 12	28116 60 6527 9886	2010					SUN	IMARY E	ENERGY	BALAN	CE AND	INDIC	AIORS	) (A)
Solids Oil Natural gas Nuclear Renewable energy sources Hydro Biomass & Waste Wind Solar and others Geothermal  Net Imports	4 5004 13627 0 9856 3801 1736 48	60 6527 9886		2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			30-'50
Solids Oil Natural gas Nuclear Renewable energy sources Hydro Biomass & Waste Wind Solar and others Geothermal  Net Imports	4 5004 13627 0 9856 3801 1736 48	60 6527 9886												Change	
Oil Natural gas Nuclear Renewable energy sources Hydro Biomass & Waste Wind Solar and others Geothermal  Net Imports	5004 13627 0 9856 3801 1736 48	6527 9886	<b>30583</b> 64	<b>43259</b> 0	<b>50276</b> 0	<b>49500</b> 0	<b>49909</b> 0	<b>47215</b>	<b>48881</b> 0	<b>48506</b> 0	<b>46431</b> 0	<b>0.7</b> 33.7	<b>5.1</b> -100.0	<b>-0.1</b> 0.0	<b>-0.4</b> 0.0
Natural gas Nuclear Renewable energy sources Hydro Biomass & Waste Wind Solar and others Geothermal  Net Imports	13627 0 9856 3801 1736 48	9886	6362	12467	13180	12678	12564	9135	7752	5843	4563	2.4	7.6	-0.5	-4.9
Nuclear Renewable energy sources Hydro Biomass & Waste Wind Solar and others Geothermal  Net Imports	9856 3801 1736 48		6885	8738	10139	7985	6795	5468	4371	2342	1463	-6.6	3.9	-3.9	-7.4
Hydro Biomass & Waste Wind Solar and others Geothermal  Net Imports	3801 1736 48	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Biomass & Waste Wind Solar and others Geothermal  Net Imports	1736 48	11642	17272	22053	26957	28837	30550	32612	36758	40321	40405	5.8	4.6	1.3	1.4
Wind Solar and others Geothermal Net Imports	48	3101	4395	4225	4205	4279	4385	4434	4412	4389	4361	1.5	-0.4	0.4	0.0
Solar and others Geothermal  Net Imports		3518 202	7033 785	7820 1061	9482 1802	9276 3054	9667 3803	9503 4209	10424 4545	10690 4845	10050 5181	15.0 32.1	3.0 8.7	0.2 7.8	0.2 1.6
Geothermal  Net Imports		30	298	3144	4897	5684	6179	7892	9310	9760	9780	37.4	32.3	2.4	2.3
	4259	4791	4762	5804	6571	6544	6516	6574	8068	10637	11033	1.1	3.3	-0.1	2.7
Solids	153560	161019	149536	130612	120982	119001	118263	119800	120932	125204	128919	-0.3	-2.1	-0.2	0.4
55,00	13133	16367	14301	15347	15095	13947	14012	10101	10053	12521	12478	0.9	0.5	-0.7	-0.6
Oil	89091	79934	68108	53183	49383	47583	47160	49902	50607	51853	52162	-2.6	-3.2	-0.5	0.5
- Crude oil and Feedstocks	90943	95086	85163	70454	65573	63054	61721	63551	63392	63813	63395	-0.7	-2.6	-0.6	0.1
- Oil products	-1852	-15153	-17056	-17271	-16190	-15471	-14560	-13649	-12785	-11961	-11233	24.9	-0.5	-1.1	-1.3
Natural gas Electricity	47008 3813	59840 4227	61600 3797	56864 3070	50758 2854	51966 2394	51506 2215	54247 2028	53968 1882	53920 1819	57131 1739	2.7 0.0	-1.9 -2.8	0.1 -2.5	0.5 -1.2
	175798	188523	175515	170589	167799	164862	164293	163100	165905	169704	171237	0.0	-2.6 -0.4	-2.5 -0.2	0.2
Gross Inland Consumption Solids	12550	16461	14170	15347	15095	13947	14012	10101	10053	12521	12478	1.2	0.6	-0.2 -0.7	-0.6
Oil	91119	84889	70513	62381	59156	56732	55995	55330	54690	53972	52954	-2.5	-1.7	-0.7	-0.6
Natural gas	57945	70651	68057	65591	60845	59839	58152	59507	58099	55979	58252	1.6	-1.1	-0.5	0.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Electricity	3813	4227	3797	3070	2854	2394	2215	2028	1882	1819	1739	0.0	-2.8	-2.5	-1.2
Renewable energy forms	10371	12295	18977	24200	29849	31949	33919	36134	41181	45414	45815	6.2	4.6	1.3	1.5
as % in Gross Inland Consumption															
Solids	7.1	8.7	8.1	9.0	9.0	8.5	8.5	6.2	6.1	7.4	7.3				
Oil	51.8	45.0	40.2	36.6	35.3	34.4	34.1	33.9	33.0	31.8	30.9				
Natural gas Nuclear	33.0 0.0	37.5 0.0	38.8	38.4 0.0	36.3 0.0	36.3 0.0	35.4 0.0	36.5 0.0	35.0 0.0	33.0 0.0	34.0 0.0				
Renewable energy forms	5.9	6.5	10.8	14.2	17.8	19.4	20.6	22.2	24.8	26.8	26.8				
Gross Electricity Generation in GWh <sub>e</sub>	269898	296786	298718	319241	320696	333722	350221	369286	403151	434790	455481	1.0	0.7	0.9	1.3
Self consumption and grid losses	34969	36143	33042	32343	32590	33226	36712	37601	45716	54348	58190	-0.6	-0.1	1.2	2.3
Fuel Inputs to Thermal Power Generation	49150	58911	53965	47466	45335	43045	42588	40412	42722	46314	48238	0.9	-1.7	-0.6	0.6
Solids	6045	10399	9484	11789	12357	11527	11796	8044	8096	10664	10693	4.6	2.7	-0.5	-0.5
Oil (including refinery gas)	18954	12079	7365	938	757	713	870	832	832	924	910	-9.0	-20.3	1.4	0.2
Gas (including derived gases)	19668	29585	28966	25790	21747	20347	18889	20456	18685	16104	17661	3.9	-2.8	-1.4	-0.3
Biomass & Waste	438	2270	3527	3754	4545	4530	5103	5152	7769	8814	8790	23.2	2.6	1.2	2.8
Geothermal heat	4046	4578	4622	5194	5929	5929	5929	5929	7339	9807	10185	1.3	2.5	0.0	2.7
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	<b>103181</b> 97473	<b>107863</b> 102914	<b>98336</b> 92366	89690	<b>85774</b> 80330	82503	<b>80979</b> 75822	79166	77371	75810	<b>74039</b> 69530	-0.5	-1.4 -1.4	-0.6	-0.4
Refineries Biofuels and hydrogen production	9/4/3	176	1466	84432 1900	2933	77271 3020	3146	74239 3070	72690 3018	71226 3029	3040	-0.5 0.0	7.2	-0.6 0.7	-0.4 -0.2
District heating	0	0	95	96	96	118	117	119	35	34	32	0.0	0.1	2.0	-6.3
Derived gases, cokeries etc.	5709	4773	4408	3262	2415	2094	1894	1738	1628	1522	1437	-2.6	-5.8	-2.4	-1.4
Energy Branch Consumption	7696	10052	9539	9106	8860	8552	8618	8328	8647	9005	9004	2.2	-0.7	-0.3	0.2
Non-Energy Uses	8429	8608	9560	9570	9796	9735	9816	9900	9977	10237	10491	1.3	0.2	0.0	0.3
Final Energy Demand	126142	134621	124769	125072	123585	122645	122251	122905	124437	125704	126375	-0.1	-0.1	-0.1	0.2
by sector															
Industry	41069	39858	31059	32376	32361	32439	32207	32074	32219	32660	32992	-2.8	0.4	0.0	0.1
- energy intensive industries	26005	25613	19287	19889	20009	20025	19824	19731	19816	20090	20074	-2.9	0.4	-0.1	0.1
- other industrial sectors	15064	14245	11772	12487	12352	12414	12383	12343	12402	12570	12918	-2.4	0.5	0.0	0.2
Residential Tertiary	27528 15026	31232 18668	31395 20358	31639 19065	31881 18438	31425 18378	31119 18202	31105 18815	31530 19201	31883 19514	31568 19625	1.3 3.1	0.2 -1.0	-0.2 -0.1	0.1
Transport	42519	44863	41957	41992	40905	40403	40724	40911	41488	41647	42190	-0.1	-0.3	0.0	0.4
by fuel	12010	11000	11001	11002	10000	10 100	10121	10011	11100	11011	12.00	0	0.0	0.0	0.2
	3586	3980	2910	2299	1851	1672	1548	1443	1376	1309	1263	-2.1	-4.4	-1.8	-1.0
SUIIUS		59032	48910	47088	44187	42217	41514	40927	40408	39599	38574	-1.7	-1.0	-0.6	-0.4
Solids Oil	57838	40609	38499	38372	37401	37702	37378	37217	37608	38035	38707	0.1	-0.3	0.0	0.2
	57838 38022	C=0=:	25736	26849	26763	27390	28331	29716	31784	33702	35074	0.9	0.4	0.6	1.1
Oil		25871	3332	2718	2785	3084	2931	2940	3326	3111	3232	8.9	-1.8	0.5	0.5
Oil Gas Electricity Heat (from CHP and District Heating)	38022 23472 1424	3082		7745					9908						
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	38022 23472 1424 1799	3082 2046	5381	7745	10595	10576	10541	10646		9908	9474	11.6	7.0	-0.1	-0.5
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	38022 23472 1424 1799 0	3082 2046 0	0	1	2	4	9	16	27	39	51	-16.5	140.9	14.8	9.0
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)	38022 23472 1424 1799 0	3082 2046 0 7312	0 12871	1 17715	2 22185	23382	9 <b>24753</b>	16 <b>26981</b>	27 30083	39 <b>31460</b>	51 <b>32206</b>	-16.5 <b>8.0</b>	140.9 <b>5.6</b>	14.8 <b>1.1</b>	9.0 <b>1.3</b>
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.)	38022 23472 1424 1799 0	3082 2046 0 7312 591.7	0 12871 502.0	1 17715 467.5	2 22185 446.2	23382 432.1	9 24753 415.1	26981 393.0	30083 365.7	39 31460 342.3	32206 337.9	-16.5	140.9 5.6 -1.2	14.8 1.1 -0.7	9.0 <b>1.3</b> <b>-1.0</b>
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	38022 23472 1424 1799 0	3082 2046 0 7312 591.7 262.6	0 12871 502.0 213.7	1 17715 467.5 185.1	2 22185 446.2 176.9	23382 432.1 172.0	9 24753 415.1 160.6	26981 393.0 144.1	30083 365.7 118.8	39 31460 342.3 96.5	32206 337.9 92.5	-16.5 <b>8.0</b>	<b>5.6 -1.2</b> -1.9	14.8 1.1 -0.7 -1.0	9.0 1.3 -1.0 -2.7
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	38022 23472 1424 1799 0 5958 552.6	3082 2046 0 <b>7312</b> <b>591.7</b> 262.6 329.1	0 12871 502.0 213.7 288.3	17715 467.5 185.1 282.4	22185 446.2 176.9 269.3	4 23382 432.1 172.0 260.1	9 24753 415.1 160.6 254.5	26981 393.0 144.1 248.9	30083 365.7 118.8 247.0	39 31460 342.3 96.5 245.8	32206 337.9 92.5 245.4	-16.5 8.0 -1.0	5.6 -1.2 -1.9 -0.7	14.8 1.1 -0.7 -1.0 -0.6	9.0 1.3 -1.0 -2.7 -0.2
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related)	38022 23472 1424 1799 0 5958 552.6	3082 2046 0 7312 591.7 262.6 329.1 470.5	0 12871 502.0 213.7 288.3 404.7	1 17715 467.5 185.1 282.4 374.4	22185 446.2 176.9 269.3 351.8	4 23382 432.1 172.0 260.1 337.8	9 24753 415.1 160.6 254.5 326.6	26981 393.0 144.1 248.9 306.7	27 30083 365.7 118.8 247.0 286.1	39 31460 342.3 96.5 245.8 271.8	32206 337.9 92.5 245.4 267.1	-16.5 8.0 -1.0	140.9 5.6 -1.2 -1.9 -0.7 -1.4	14.8 1.1 -0.7 -1.0 -0.6 -0.7	9.0 1.3 -1.0 -2.7 -0.2 -1.0
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	38022 23472 1424 1799 0 5958 552.6	3082 2046 0 <b>7312</b> <b>591.7</b> 262.6 329.1	0 12871 502.0 213.7 288.3	17715 467.5 185.1 282.4	22185 446.2 176.9 269.3	4 23382 432.1 172.0 260.1	9 24753 415.1 160.6 254.5	26981 393.0 144.1 248.9	30083 365.7 118.8 247.0	39 31460 342.3 96.5 245.8	32206 337.9 92.5 245.4	-16.5 8.0 -1.0	5.6 -1.2 -1.9 -0.7	14.8 1.1 -0.7 -1.0 -0.6	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions (CO <sub>2</sub> Emissions (energy related) Power generation/District heating	38022 23472 1424 1799 0 5958 552.6	3082 2046 0 7312 591.7 262.6 329.1 470.5 158.5	0 12871 502.0 213.7 288.3 404.7 135.9	1 17715 467.5 185.1 282.4 374.4 115.7	22185 446.2 176.9 269.3 351.8 106.5	432.1 172.0 260.1 337.8 99.2	9 24753 415.1 160.6 254.5 326.6 91.8	26981 393.0 144.1 248.9 306.7 74.9	27 30083 365.7 118.8 247.0 286.1 55.8	39 31460 342.3 96.5 245.8 271.8 43.7	32206 337.9 92.5 245.4 267.1 41.2	-16.5 8.0 -1.0 -0.7 -0.1	140.9 5.6 -1.2 -1.9 -0.7 -1.4 -2.4	14.8 1.1 -0.7 -1.0 -0.6 -0.7 -1.5	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9 -0.8
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors CHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	38022 23472 1424 1799 0 5958 552.6 434.9 137.1 15.9	3082 2046 0 7312 591.7 262.6 329.1 470.5 158.5 18.4	0 12871 502.0 213.7 288.3 404.7 135.9 16.4	1 17715 467.5 185.1 282.4 374.4 115.7 14.9	2 22185 446.2 176.9 269.3 351.8 106.5 14.1	4 23382 432.1 172.0 260.1 337.8 99.2 13.3	9 24753 415.1 160.6 254.5 326.6 91.8 12.8	26981 393.0 144.1 248.9 306.7 74.9 12.4	27 30083 365.7 118.8 247.0 286.1 55.8 11.9	39 31460 342.3 96.5 245.8 271.8 43.7 11.5	32206 337.9 92.5 245.4 267.1 41.2 11.0	-16.5 8.0 -1.0 -0.7 -0.1 0.4	140.9 5.6 -1.2 -1.9 -0.7 -1.4 -2.4 -1.5	14.8  1.1  -0.7  -1.0  -0.6  -0.7  -1.5  -1.0	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9 -0.8 -0.1
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels ((hydrogen, ethanol)) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors (CHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	38022 23472 1424 1799 0 <b>5958</b> <b>552.6</b> 434.9 137.1 15.9 79.9 53.4 24.4	3082 2046 0 7312 591.7 262.6 329.1 470.5 158.5 18.4 72.5 59.9 29.3	0 12871 502.0 213.7 288.3 404.7 135.9 16.4 49.5 53.6 30.2	1 17715 467.5 185.1 282.4 374.4 115.7 14.9 48.8 51.9 25.3	2 22185 446.2 176.9 269.3 351.8 106.5 14.1 47.5 50.1 22.8	4 23382 432.1 172.0 260.1 337.8 99.2 13.3 44.6 49.7 22.5	9 24753 415.1 160.6 254.5 326.6 91.8 12.8 43.8 48.0 21.5	16 26981 393.0 144.1 248.9 306.7 74.9 12.4 42.6 46.8 21.1	27 30083 365.7 118.8 247.0 286.1 55.8 11.9 42.6 45.1 20.8	39 31460 342.3 96.5 245.8 271.8 43.7 11.5 43.4 43.2 20.3	32206 337.9 92.5 245.4 267.1 41.2 11.0 43.3 41.5 19.8	-16.5 8.0 -1.0 -0.7 -0.1 0.4 -4.7 0.0 2.2	140.9 5.6 -1.2 -1.9 -0.7 -1.4 -2.4 -1.5 -0.4 -0.7 -2.8	14.8  1.1  -0.7  -1.0  -0.6  -0.7  -1.5  -1.0  -0.8  -0.4  -0.6	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9 -0.8 -0.1 -0.7 -0.4
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	38022 23472 1424 1799 0 <b>5958</b> <b>552.6</b> <b>434.9</b> 137.1 15.9 79.9 53.4 24.4 124.3	3082 2046 0 7312 591.7 262.6 329.1 470.5 188.5 472.5 59.9 29.3 131.9	0 12871 502.0 213.7 288.3 404.7 135.9 16.4 49.5 53.6 30.2 119.1	1 17715 467.5 185.1 282.4 374.4 115.7 14.9 48.8 51.9 25.3 117.7	2 22185 446.2 176.9 269.3 351.8 106.5 14.1 47.5 50.1 22.8 110.9	4 23382 432.1 172.0 260.1 337.8 99.2 13.3 44.6 49.7 22.5 108.5	9 24753 415.1 160.6 254.5 326.6 91.8 12.8 43.8 48.0 21.5 108.6	16 26981 393.0 144.1 248.9 306.7 74.9 12.4 42.6 46.8 21.1 108.8	27 30083 365.7 118.8 247.0 286.1 55.8 11.9 42.6 45.1 20.8 109.9	39 31460 342.3 96.5 245.8 271.8 43.7 11.5 43.4 43.2 20.3 109.7	32206 337.9 92.5 245.4 267.1 41.2 11.0 43.3 41.5 19.8 110.3	-16.5 8.0 -1.0 -0.7 -0.1 0.4 -4.7 0.0 2.2 -0.4	140.9 5.6 -1.2 -1.9 -0.7 -1.4 -2.4 -1.5 -0.4 -0.7 -2.8 -0.7	14.8 1.1 -0.7 -1.0 -0.6 -0.7 -1.5 -1.0 -0.8 -0.4 -0.6 -0.2	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9 -0.8 -0.1 -0.7 -0.4 0.1
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	38022 23472 1424 1799 0 <b>5958</b> <b>552.6</b> <b>434.9</b> 137.1 15.9 79.9 53.4 24.4 124.3 <b>28.6</b>	3082 2046 0 7312 551.7 262.6 329.1 470.5 158.5 18.4 72.5 59.9 29.3 131.9 30.8	0 12871 502.0 213.7 288.3 404.7 135.9 16.4 49.5 53.6 30.2 119.1 24.4	17715 467.5 185.1 282.4 374.4 115.7 14.9 48.8 51.9 25.3 117.7 21.5	22185 446.2 176.9 269.3 351.8 106.5 14.1 47.5 50.1 22.8 110.9 24.2	4 23382 432.1 172.0 260.1 337.8 99.2 13.3 44.6 49.7 22.5 108.5 26.0	9 24753 415.1 160.6 254.5 326.6 91.8 12.8 43.8 48.0 21.5 108.6 21.6	26981 393.0 144.1 248.9 306.7 74.9 12.4 42.6 46.8 21.1 108.8 21.6	27 30083 365.7 118.8 247.0 286.1 55.8 11.9 42.6 45.1 20.8 109.9 15.1	39 31460 342.3 96.5 245.8 271.8 43.7 11.5 43.4 43.2 20.3 109.7 5.4	51 32206 337.9 92.5 245.4 267.1 41.2 11.0 43.3 41.5 19.8 110.3	-16.5 8.0 -1.0 -0.7 -0.1 0.4 -4.7 0.0 2.2 -0.4 -1.6	140.9 5.6 -1.2 -1.9 -0.7 -1.4 -2.4 -1.5 -0.4 -0.7 -2.8 -0.7 -0.1	14.8  1.1  -0.7  -1.0  -0.6  -0.7  -1.5  -1.0  -0.8  -0.4  -0.6  -0.2  -1.1	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9 -0.8 -0.1 -0.7 -0.4 0.1 -7.3
Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	38022 23472 1424 1799 0 <b>5958</b> <b>552.6</b> <b>434.9</b> 137.1 15.9 79.9 53.4 24.4 124.3	3082 2046 0 7312 591.7 262.6 329.1 470.5 188.5 472.5 59.9 29.3 131.9	0 12871 502.0 213.7 288.3 404.7 135.9 16.4 49.5 53.6 30.2 119.1	1 17715 467.5 185.1 282.4 374.4 115.7 14.9 48.8 51.9 25.3 117.7	2 22185 446.2 176.9 269.3 351.8 106.5 14.1 47.5 50.1 22.8 110.9	4 23382 432.1 172.0 260.1 337.8 99.2 13.3 44.6 49.7 22.5 108.5	9 24753 415.1 160.6 254.5 326.6 91.8 12.8 43.8 48.0 21.5 108.6	16 26981 393.0 144.1 248.9 306.7 74.9 12.4 42.6 46.8 21.1 108.8	27 30083 365.7 118.8 247.0 286.1 55.8 11.9 42.6 45.1 20.8 109.9	39 31460 342.3 96.5 245.8 271.8 43.7 11.5 43.4 43.2 20.3 109.7	32206 337.9 92.5 245.4 267.1 41.2 11.0 43.3 41.5 19.8 110.3	-16.5 8.0 -1.0 -0.7 -0.1 0.4 -4.7 0.0 2.2 -0.4	140.9 5.6 -1.2 -1.9 -0.7 -1.4 -2.4 -1.5 -0.4 -0.7 -2.8 -0.7	14.8 1.1 -0.7 -1.0 -0.6 -0.7 -1.5 -1.0 -0.8 -0.4 -0.6 -0.2	9.0 1.3 -1.0 -2.7 -0.2 -1.0 -3.9 -0.8 -0.1 -0.7 -0.4 0.1

SUMMARY ENERGY BALANCE AND INDICAT	<u> </u>											Italy: Re			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050				
lain Energy System Indicators												An	nuai %	Change	; 
opulation (Million)	56.924	58.462	60.340	61.788	62.877	63.737	64.491	65.166	65.694	65.968	65.915	0.6	0.4	0.3	
DP (in 000 M€10)	1496.6	1571.6	1553.2	1605.3	1691.3	1824.6	1964.2	2093.8	2225.2	2374.1	2546.7	0.4	0.9	1.5	
ross Inl. Cons./GDP (toe/M€10)	117.5	120.0	113.0	106.3	99.2	90.4	83.6	77.9	74.6	71.5	67.2	-0.4	-1.3	-1.7	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.47	2.50	2.31	2.19	2.10	2.05	1.99	1.88	1.72	1.60	1.56	-0.7	-0.9	-0.5	
nport Dependency %	86.5	84.4	83.8	75.1	70.6	70.6	70.3	71.7	71.2	72.1	73.5				
otal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)		162.0	191.5	229.0	249.9	267.8	280.8	286.7	300.7	309.9	316.7	2.9	2.7	1.2	
as % of GDP	9.6	10.3	12.3	14.3	14.8	14.7	14.3	13.7	13.5	13.1	12.4				
nergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	98.9	83.3	84.6	80.7	76.2	72.6	70.0	67.9	66.6	64.8	-1.8	-0.3	-1.1	
esidential (Energy on Private Income, index 2000=100) ertiary (Energy on Value added, index 2000=100)	100.0	109.3	108.5	106.8	103.1	95.0	87.5	81.7	77.3 80.2	72.2	65.2	0.8	-0.5	-1.6	
assenger transport (toe/Mpkm)	100.0 30.5	116.8 29.7	125.3 27.3	113.2 26.3	103.7 24.2	95.3 22.4	87.2 21.0	84.0 20.4	20.0	75.9 19.7	70.7 19.3	2.3 -1.1	-1.9 -1.2	-1.7 -1.4	
eight transport (toe/Mtkm)	54.4	58.6	63.8	62.0	59.9	56.3	54.0	52.7	51.6	50.5	50.5	1.6	-0.6	-1.0	
rbon Intensity indicators												1.0		1.0	
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.47	0.45	0.38	0.31	0.29	0.26	0.23	0.18	0.12	0.09	0.08	-2.0	-2.8	-2.3	
al energy demand (t of CO <sub>2</sub> /toe)	2.23	2.18	2.02	1.95	1.87	1.84	1.82	1.78	1.75	1.72	1.70	-1.0	-0.8	-0.3	
ndustry	1.94	1.82	1.59	1.51	1.47	1.38	1.36	1.33	1.32	1.33	1.31	-2.0	-0.8	-0.7	
Residential	1.94	1.92	1.71	1.64	1.57	1.58	1.54	1.50	1.43	1.36	1.32	-1.3	-0.8	-0.2	
Tertiary	1.62	1.57	1.49	1.33	1.24	1.22	1.18	1.12	1.08	1.04	1.01	-0.9	-1.8	-0.5	
ransport (C)	2.92	2.94	2.84	2.80	2.71	2.69	2.67	2.66	2.65	2.63	2.61	-0.3	-0.5	-0.2	
licators for renewables															
are of RES in Gross Final Energy Consumption (0) (%)	4.6	5.3	10.0	13.8	17.5	18.6	19.7	21.4	23.4	24.1	24.5				
S in transport (%)	0.3	0.9	4.7	6.4	10.2	11.2	12.0	12.4	13.0	13.4	13.9				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	269947	296839	298772	319241	320696	333722	350221	369286	403151	434790	455481	1.0	0.7	0.9	
Nuclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids	26272	43606	39734	54109	59925	57251	60029	44013	50548	70382	70419	4.2	4.2	0.0	
Oil (including refinery gas)	85878	47124	21713	4929	4014	4065	4896	4662	4668	5305	5255	-12.8	-15.5	2.0	
Gas (including derived gases)	106398	156191	158215	154337	130647	121304	115587	126217	114993	111744	128288	4.0	-1.9	-1.2	
Biomass-waste	1908	6152	11586	14623	19632	20122	22864	23266	38882	42384	40636	19.8	5.4	1.5	
lydro (pumping excluded) Vind	44205 563	36067 2344	51116 9126	49127 12333	48893 20954	49751 35514	50983 44223	51556 48940	51298 52844	51030 56337	50713 60243	1.5 32.1	-0.4 8.7	0.4 7.8	
Solar	18	31	1905	23407	29397	38484	44408	63398	81045	85865	87745	59.4	31.5	4.2	
Seothermal and other renewables	4705	5324	5377	6377	7232	7232	7232	7232	8872	11742	12181	1.3	3.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	67866	78649	104353	116633	119980	132074	139254	144420	157462	157465	153310	4.4	1.4	1.5	
Nuclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Renewable energy	13658	15960	27098	42001	49300	62175	69979	80970	92590	96516	99067	7.1	6.2	3.6	
Hydro (pumping excluded)	13212	14209	17834	18426	18547	18827	19175	19439	19503	19567	19631	3.0	0.4	0.3	
Wind	427	1717	5793	7371	11200	18005	22598	25258	27517	29205	30931	29.8	6.8	7.3	
Solar	19	34	3470	16204	19553	25343	28206	36273	45570	47744	48505	68.3	18.9	3.7	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Thermal power	54207	62689	77255	74632	70680	69898	69275	63450	64872	60950	54244	3.6	-0.9	-0.2	
of which cogeneration units	6476	7547	8435	7931	8405	9696	9915	9803	10512	10520	10923	2.7	0.0	1.7	
of which CCS units	0	0	0	0	0	0	706	1343	3937	6894	9351	0.0	0.0	0.0	
Solids fired	8749 23807	7864 36671	8676 54126	8950 55374	8688 53894	7087 54950	7733 54695	5244 51611	7833 47118	10790 40027	10811 32017	-0.1 8.6	0.0	-1.2 0.1	
Gas fired Oil fired	20233	16046	10546	6221	3706	3461	2394	2069	1959	1683	1927	-6.3	-9.9	-4.3	
Biomass-waste fired	868	1472	3217	3397	3604	3614	3667	3740	6988	7148	8137	14.0	1.1	0.2	
Hydrogen plants	0	0	0	0	0	0	0	00	0	0	0	0.0	0.0	0.0	
Geothermal heat	551	636	689	689	787	787	787	787	974	1302	1352	2.3	1.3	0.0	
g. Load factor of net power capacity (F) (%)	43.2	41.2	31.5	30.2	29.5	27.9	27.7	28.2	27.9	29.8	31.9				
ectricity indicators															-
ficiency of gross thermal power generation (%)	39.4	37.7	37.7	42.5	42.0	42.0	42.5	43.7	43.9	44.9	45.8				
of gross electricity from CHP	8.3	9.0	11.5	12.2	14.2	16.2	16.6	16.2	15.6	15.0	14.5				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	2.0	3.6	9.5	15.5	19.2				
arbon free gross electricity generation (%)	19.0	16.8	26.5	33.2	39.3	45.3	48.5	52.6	57.8	56.9	55.2				
nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
renewable energy forms	19.0	16.8	26.5	33.2	39.3	45.3	48.5	52.6	57.8	56.9	55.2				
ansport sector															
ssenger transport activity (Gpkm)	943.0	931.4	952.9	971.6	990.7	1041.4	1094.8	1128.9	1164.1	1192.6	1221.3	0.1	0.4	1.0	
Public road transport	93.4	101.0	102.9	104.3	105.2	108.8	113.0	115.8	118.6	120.4	122.2	1.0	0.2	0.7	
Private cars and motorcycles	755.9	726.5	740.5	747.8	754.7	786.3	818.0	837.8	857.8	874.4	890.9	-0.2	0.2	0.8	
Rail	55.2	56.5	55.6	58.2	60.7	67.3	74.8	78.9	83.1	86.0	88.8	0.1	0.9	2.1	
Aviation	33.5	42.7	49.4	56.6	65.5	74.1	83.9	91.1	99.2	106.4	113.9	3.9	2.9	2.5	
nland navigation	5.0	4.7	4.5	4.6	4.7	4.9	5.1	5.2	5.3	5.4	5.5	-0.9	0.2	0.9	
eight transport activity (Gtkm)	245.8	285.5	241.8	256.1	271.2	292.0	314.5	325.7	337.4	345.6	353.9	-0.2	1.2	1.5	
Trucks	185.1	211.8	175.8	186.6	197.9	213.6	230.6	239.1	248.0	254.0	260.2	-0.5	1.2	1.5	
Rail	22.8	22.8	18.6	20.0	21.4	23.3	25.4	26.4	27.5	28.3	29.1	-2.0	1.4	1.7	
Inland navigation	37.9	50.9	47.4	49.5	51.8	55.1	58.6	60.2	61.8	63.3	64.7	2.3	0.9	1.2	_
nergy demand in transport (ktoe) (G)	42174	44403	41415	41386	40273	39742	40033	40200	40756	40897	41421	-0.2	-0.3	-0.1	
Public road transport	1484	1642	1643	1659	1643	1636	1638	1646	1661	1655	1663	1.0	0.0	0.0	
Private cars and motorcycles	22919	21483	19791	18953	17259	16355	15874	15609	15629	15702	15877	-1.5 1.5	-1.4	-0.8	
Trucks Rail	12485 526	15699 492	14551 439	14967 456	15301 473	15424 503	15945 533	16110 544	16345 550	16385 543	16799 533	1.5 -1.8	0.5 0.7	0.4 1.2	
		3700	3863	4189	4406	4581	4747	4979	5243	5278	5213	1.0	1.3	0.7	
Aviation	3441														
Aviation Inland navigation	3491 1269	1387	1128	1162	1192	1245	1296	1312	1327	1333	1337	-1.2	0.6	0.8	

Latvia: Reference scenario								SUM	MARY E	NERGY I	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			30-'50
														Change	
Production (incl.recovery of products) Solids	<b>1411</b> 16	<b>1868</b> 3	<b>2116</b> 2	<b>2336</b> 3	<b>2643</b> 3	<b>2502</b> 3	<b>2527</b> 3	<b>2638</b>	<b>2518</b> 0	<b>2742</b> 0	<b>2767</b> 0	<b>4.1</b> -17.4	<b>2.2</b> 1.5	<b>-0.4</b> -0.9	<b>0.5</b> -100.0
Oil	2	7	2	3	2	2	2	-1	-1	-1	-1	0.6	2.2	-1.2	0.0
Natural gas	0	0	0	0	0	0	0	0	0	0	0	-89.9	-100.0	0.0	0.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources Hydro	1393 242	1858 286	2111 303	2330 270	2637 277	2498 287	2522 287	2639 287	2519 287	2743 287	2768 287	4.2 2.2	2.3 -0.9	-0.4 0.4	0.5
Biomass & Waste	1150	1568	1804	2031	2279	2102	2096	2199	2062	2270	2266	4.6	2.4	-0.8	0.4
Wind	0	4	4	28	80	107	137	149	167	182	211	28.5	34.2	5.6	2.2
Solar and others	0	0	0	1	1	1	2	3	3	4	4	0.0	0.0	7.2	3.3
Geothermal	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	2.0	0.2
Net Imports Solids	<b>2239</b> 61	<b>2989</b> 77	<b>1993</b> 112	<b>2868</b> 107	<b>2687</b> 92	<b>2929</b> 76	<b>2991</b> 73	<b>2980</b> 75	<b>3132</b> 71	<b>2911</b> 63	<b>2876</b> 48	<b>-1.2</b> 6.3	<b>3.0</b> -2.0	1.1 -2.3	<b>-0.2</b> -2.1
Oil	1113	1676	1443	1824	1797	1850	1914	1947	1968	1982	1982	2.6	2.2	0.6	0.2
- Crude oil and Feedstocks	87	4	2	1	1	1	1	1	1	1	1	-31.9	-6.7	0.0	0.0
- Oil products	1026	1672	1442	1823	1796	1849	1913	1946	1967	1981	1981	3.5	2.2	0.6	0.2
Natural gas Electricity	1113 154	1434 185	903 75	1461 29	1306 58	1405 75	1429 67	1374 95	1451 112	1275 111	1267 92	-2.1 -6.9	3.8 -2.6	0.9 1.5	-0.6 1.6
Gross Inland Consumption	3742	4484	4538	4920	5028	5111	5179	5261	5271	5257	5236	1.9	1.0	0.3	0.1
Solids	132	82	109	110	94	79	75	75	71	63	48	-1.9	-1.4	-2.2	-2.2
Oil	1173	1379	1293	1544	1503	1541	1590	1609	1616	1617	1612	1.0	1.5	0.6	0.1
Natural gas	1092	1358	1462	1460	1301	1395	1417	1354	1423	1241	1228	3.0	-1.2	0.9	-0.7
Nuclear Electricity	0 154	0 185	0 75	0 29	0 58	0 75	0 67	0 95	0 112	0 111	0 92	0.0 -6.9	0.0 -2.6	0.0 1.5	0.0 1.6
Renewable energy forms	1191	1481	1599	1776	2072	2020	2031	2127	2049	2225	2255	3.0	2.6	-0.2	0.5
as % in Gross Inland Consumption		-													
Solids	3.5	1.8	2.4	2.2	1.9	1.5	1.5	1.4	1.3	1.2	0.9				
Oil	31.4	30.8	28.5	31.4	29.9	30.2	30.7	30.6	30.7	30.8	30.8				
Natural gas Nuclear	29.2 0.0	30.3 0.0	32.2 0.0	29.7 0.0	25.9 0.0	27.3 0.0	27.3 0.0	25.7 0.0	27.0 0.0	23.6 0.0	23.4				
Renewable energy forms	31.8	33.0	35.2	36.1	41.2	39.5	39.2	40.4	38.9	42.3	43.1				
Gross Electricity Generation in GWh <sub>e</sub>	4135	4905	6626	7642	7651	8171	8714	9048	9773	10180	10582	4.8	1.4	1.3	1.0
Self consumption and grid losses	1438	1325	1285	1019	1010	1103	1159	1286	1413	1481	1510	-1.1	-2.4	1.4	1.3
Fuel Inputs to Thermal Power Generation	545	602	815	970	916	921	986	1054	1077	1145	1111	4.1	1.2	0.7	0.6
Solids	53	0	9	14	22	21	20	20	19	15	2		9.0	-0.9	-10.1
Oil (including refinery gas) Gas (including derived gases)	84 408	18 562	10 767	9 771	14 661	10 671	15 731	13 647	0 733	0 590	0 561	-19.3 6.5	3.3 -1.5	0.7 1.0	-100.0 -1.3
Biomass & Waste	0	21	29	175	219	220	220	375	324	540	548	0.0	22.4	0.1	4.7
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	570	478	382	433	506	558	532	538	515	471	515	-3.9	2.8	0.5	-0.2
Refineries Biofuels and hydrogen production	0	0 3	0 27	0 47	0 95	0 90	0 84	0 87	0 87	0 84	0 91	0.0	0.0 13.4	0.0 -1.2	0.0
District heating	569	476	355	386	410	467	444	447	425	384	422	-4.6	1.4	0.8	-0.3
Derived gases, cokeries etc.	1	0	0	0	1	2	3	4	3	3	_	05.0		15.1	-0.7
											3	-95.9	2264.8		
Energy Branch Consumption	39	42	48	18	15	16	16	20	21	23	24	-95.9 . <b>2.1</b>	-10.8	0.4	2.0
Non-Energy Uses	75	97	73	78	89	95	94	96	95	93	24 93	2.1 -0.3	-10.8 2.0	0.4 0.5	0.0
Non-Energy Uses Final Energy Demand											24	2.1	-10.8	0.4	0.0
Non-Energy Uses Final Energy Demand by sector	75 3255	97 4021	73 4271	78 4371	89 4434	95 4495	94 4548	96 4575	95 4617	93 4590	24 93 4566	2.1 -0.3 2.8	-10.8 2.0 0.4	0.4 0.5 0.3	0.0 0.0
Non-Energy Uses Final Energy Demand by sector Industry	75	97	73	78	89	95	94	96	95	93	24 93	2.1 -0.3	-10.8 2.0	0.4 0.5	0.0 0.0
Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors	75 3255 576 229 347	97 4021 699 282 417	73 <b>4271</b> 774	78 4371 761 310 451	89 4434 804 339 465	95 4495 816 354 462	94 4548 820	96 4575 825 346 479	95 4617 819 345 474	93 4590 808 337 470	24 93 4566 790 334 456	2.1 -0.3 2.8 3.0 2.9 3.0	-10.8 2.0 0.4 0.4 1.1 -0.1	0.4 0.5 0.3 0.2 0.1 0.3	0.0 0.0 -0.2 -0.1 -0.2
Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential	75 3255 576 229 347 1327	97 4021 699 282 417 1504	73 4271 774 305 469 1511	78 4371 761 310 451 1547	89 4434 804 339 465 1559	95 4495 816 354 462 1568	94 4548 820 341 478 1577	96 4575 825 346 479 1562	95 4617 819 345 474 1560	93 4590 808 337 470 1540	24 93 4566 790 334 456 1530	2.1 -0.3 2.8 3.0 2.9 3.0 1.3	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3	0.4 0.5 0.3 0.2 0.1 0.3 0.1	0.0 0.0 -0.2 -0.1 -0.2 -0.2
Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	75 3255 576 229 347 1327 603	97 4021 699 282 417 1504 749	73 4271 774 305 469 1511 773	78 4371 761 310 451 1547 793	89 4434 804 339 465 1559 786	95 4495 816 354 462 1568 789	94 4548 820 341 478 1577 771	96 4575 825 346 479 1562 772	95 4617 819 345 474 1560 773	93 4590 808 337 470 1540 764	24 93 4566 790 334 456 1530 748	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3 0.2	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2	0.0 0.0 -0.2 -0.1 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	75 3255 576 229 347 1327	97 4021 699 282 417 1504	73 4271 774 305 469 1511	78 4371 761 310 451 1547	89 4434 804 339 465 1559	95 4495 816 354 462 1568	94 4548 820 341 478 1577	96 4575 825 346 479 1562	95 4617 819 345 474 1560	93 4590 808 337 470 1540	24 93 4566 790 334 456 1530	2.1 -0.3 2.8 3.0 2.9 3.0 1.3	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3	0.4 0.5 0.3 0.2 0.1 0.3 0.1	0.0 0.0 -0.2 -0.1 -0.2 -0.2
Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	75 3255 576 229 347 1327 603	97 4021 699 282 417 1504 749	73 4271 774 305 469 1511 773	78 4371 761 310 451 1547 793	89 4434 804 339 465 1559 786	95 4495 816 354 462 1568 789	94 4548 820 341 478 1577 771	96 4575 825 346 479 1562 772	95 4617 819 345 474 1560 773	93 4590 808 337 470 1540 764	24 93 4566 790 334 456 1530 748	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3 0.2	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2	0.0 0.0 -0.2 -0.1 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	75 3255 576 229 347 1327 603 750	97 4021 699 282 417 1504 749 1069	73 4271 774 305 469 1511 773 1213	78 4371 761 310 451 1547 793 1269	89 4434 804 339 465 1559 786 1285	95 4495 816 354 462 1568 789 1323	94 4548 820 341 478 1577 771 1380	96 4575 825 346 479 1562 772 1416	95 4617 819 345 474 1560 773 1465	93 4590 808 337 470 1540 764 1478	24 93 4566 790 334 456 1530 748 1498	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3 0.2	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2	0.0 0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	75 3255 576 229 347 1327 603 750 62 1057 329	97 4021 699 282 417 1504 749 1069 74 1325 508	73 4271 774 305 469 1511 773 1213	78 4371 761 310 451 1547 793 1269 92 1448 492	89 4434 804 339 465 1559 786 1285 69 1391 472	95 4495 816 354 462 1568 789 1323 55 1426 509	94 4548 820 341 478 1577 771 1380 52 1471 503	96 4575 825 346 479 1562 772 1416 53 1490 514	95 4617 819 345 474 1560 773 1465 50 1515 515	93 4590 808 337 470 1540 764 1478 47 1519 506	24 93 4566 790 334 456 1530 748 1498 45 1515 508	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6	0.0 0.0 -0.2 -0.1 -0.2 -0.2 -0.2 0.4 -0.8 0.1
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	75 3255 576 229 347 1327 603 750 62 1057 329 385	97 4021 699 282 417 1504 749 1069 74 1325 508 493	73 4271 774 305 469 1511 773 1213 94 1456 498 534	78 4371 761 310 451 1547 793 1269 92 1448 492 599	89 4434 804 339 465 1559 786 1285 69 1391 472 629	95 4495 816 354 462 1568 789 1323 55 1426 509 683	94 4548 820 341 478 1577 771 1380 52 1471 503 716	96 4575 825 346 479 1562 772 1416 53 1490 514 763	95 4617 819 345 474 1560 773 1465 50 1515 515 831	93 4590 808 337 470 1540 764 1478 47 1519 506 858	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3	-10.8 2.0 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5 1.6	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3	0.0 0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -0.8 0.1 0.0 1.0
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	75 3255 576 229 347 1327 603 750 62 1057 329 385 598	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579	78 4371 761 310 451 1547 793 1269  92 1448 492 599 619	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658	94 4548 820 341 478 1577 771 1380 52 1471 503 716 673	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685	95 4617 819 345 474 1560 773 1465 50 1515 515 831 680	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3	-10.8 2.0 0.4 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5 1.6 0.5	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0	0.0 0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -0.8 0.1 0.0 1.0
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	75 3255 576 229 347 1327 603 750 62 1057 329 385	97 4021 699 282 417 1504 749 1069 74 1325 508 493	73 4271 774 305 469 1511 773 1213 94 1456 498 534	78 4371 761 310 451 1547 793 1269 92 1448 492 599	89 4434 804 339 465 1559 786 1285 69 1391 472 629	95 4495 816 354 462 1568 789 1323 55 1426 509 683	94 4548 820 341 478 1577 771 1380 52 1471 503 716	96 4575 825 346 479 1562 772 1416 53 1490 514 763	95 4617 819 345 474 1560 773 1465 50 1515 515 831	93 4590 808 337 470 1540 764 1478 47 1519 506 858	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3	-10.8 2.0 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5 1.6	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3	-0.2 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -0.8 -0.1 0.0 1.0 0.0 -0.9
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	75 3255 576 229 347 1327 603 750 62 1057 329 385 598 824	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603 1018	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110	78 4371 761 310 451 1547 793 1269 92 1448 492 599 619 1120	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162	94 4548 820 341 478 1577 771 1380 52 1471 503 716 673 1130	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067	95 4617 819 345 474 1560 773 1465 50 1515 515 831 680 1022	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 3.0	-10.8 2.0 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5 1.6 0.5 1.3	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1	0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -0.8 0.1 0.0 1.0 0.0 -0.9 0.0
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	75 3255 576 229 347 1327 603 750 62 1057 329 385 598 824 0	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603 1018 0	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110 0	78 4371 761 310 451 1547 793 1269  92 1448 492 599 619 1120 0	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2	94 4548 820 341 478 1577 771 1380 52 1471 503 716 673 1130 3	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4	95 4617 819 345 474 1560 773 1465 50 1515 515 831 680 1022 3	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976 3	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 -0.3 0.0 0.0 2.1	-10.8 2.0 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5 1.6 0.5 1.3 0.0	0.4 0.5 0.3 0.2 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1 15.3	0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.4 -0.8 0.1 0.0 1.0 0.0 -0.9 0.0
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	75 3255 576 229 347 1327 603 750 62 1057 329 385 598 824 0 1180	97 4021 699 282 417 1504 749 1069 74 1325 508 493 1018 0 1378 11.6 3.0	73 4271 774 305 469 1511 773 1213 94 1456 498 534 1110 0 1456 12.5 3.8	78 4371 761 310 451 1547 793 1269 92 1448 492 599 1120 0 1595 12.1 3.7	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 12.0 3.8	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7	95 4617 819 345 474 1560 773 1465 50 1515 515 831 1022 3 1774 12.3 3.9	93 4590 808 337 470 1540 764 1478 47 1519 506 858 976 3 1916 11.9 3.5	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 -0.3 3.0 0.0	-10.8 2.0 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 -0.5 1.6 0.5 1.3 0.0 2.4 -0.9 -0.7	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1 15.3 -0.4 0.6 1.0	-0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	75 3255 576 229 347 1327 603 750 62 1057 329 385 598 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603 1018 0 1378 11.6 3.0 8.5	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110 0 1456 12.5 3.8 8.7	78 4371 761 310 451 1547 793 1269 92 1448 492 599 619 1120 0 1595 12.1 3.7 8.3	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5 7.9	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 12.0 3.8 8.2	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3	95 4617 819 345 474 1560 773 1465 50 1515 515 831 680 1022 3 1774 12.3 3.9 8.4	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976 3 1916 11.9 3.5 8.4	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 8.4	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 0.0 0.0 2.1	-10.8 2.0 0.4 0.4 1.1 0.3 0.2 0.6 0.5 1.6 0.5 1.3 0.2 2.4 -0.7 -0.9	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1 15.3 -0.4 0.6 1.0 0.4	-0.2 -0.2 -0.2 -0.2 -0.2 -0.4 -0.1 -0.0 -0.9 -0.0 -0.4 -0.1 -0.6 -0.1 -0.6 -0.1
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (CHS emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	75 3295 576 229 347 1327 603 750 62 1057 329 385 598 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603 1018 0 1378 11.6 3.0 8.5 7.7	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110 0 1456 12.5 3.8 8.7 8.4	78 4371 761 310 451 1547 793 1269 92 1448 492 599 619 1120 0 1595 12.1 3.7 8.3	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5 7.9 7.8	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 12.0 3.8 8.2 8.0	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3 8.1	95 4617 819 345 474 1560 773 1465 50 1515 831 680 1022 3 1774 12.3 3.9 8.4 8.3	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976 3 1916 11.9 3.5 8.4 7.8	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 4.7,7	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 -0.3 3.0 0.0 2.1 2.1	-10.8 2.0 0.4 1.1 -0.1 0.3 0.2 0.6 -3.1 -0.5 1.6 0.0 2.4 -0.9 -0.7	0.4 0.5 0.3 0.2 0.1 0.3 0.1 0.2 0.7 -2.7 0.6 0.6 1.3 1.0 0.4 0.6 0.4 0.6 0.4 0.6 0.6 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	-0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanot) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors CHG emissions of which non ETS sectors CHG emissions CO2_Emissions (energy related) Power generation/District heating	75 3255 576 229 347 1327 603 750 62 1057 329 385 598 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603 1018 0 1378 11.6 3.0 8.5	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110 0 1456 12.5 3.8 8.7	78 4371 761 310 451 1547 793 1269 92 1448 492 599 619 1120 0 1595 12.1 3.7 8.3	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5 7.9	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 12.0 3.8 8.2	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3	95 4617 819 345 474 1560 773 1465 50 1515 515 831 680 1022 3 1774 12.3 3.9 8.4	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976 3 1916 11.9 3.5 8.4	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 8.4	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 0.0 0.0 2.1	-10.8 2.0 0.4 0.4 1.1 0.3 0.2 0.6 0.5 1.6 0.5 1.3 0.2 2.4 -0.7 -0.9	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1 15.3 -0.4 0.6 1.0 0.4	-0.00 -0.20
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (CHS emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	75 3255 576 229 347 1327 603 750 62 1057 329 385 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069  74 1325 508 493 1018 0 0 1378 11.6 3.0 8.5 7.7	73 4271 774 305 469 1511 773 1213 94 1456 498 534 1110 0 1456 12.5 3.8 8.7 8.4	78 4371 761 310 451 1547 793 1269  92 1448 492 599 1120 0 1595 12.1 3.7 8.3 8.3 8.3 8.3	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 11.5 3.5 7.9 7.8	95 4495 816 354 462 1568 789 1323 55 1426 509 683 1162 2 1782 12.0 3.8 8.2 8.0 2.2	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2 8.2 2.3	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3 8.1 2.1	95 4617 819 345 474 1560 773 1465 50 1515 515 831 1022 3 1774 12.3 3.9 8.4 8.3 2.2	93 4590 808 337 470 1540 1540 47 1519 506 858 976 3.5 8.4 7.8	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 8.4 7.7 7.7	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 -0.3 3.0 0.2 1.3 -1.	-10.8 2.0 0.4 1.1 -0.1 0.3 3.1 -0.5 -0.5 1.6 0.5 1.3 0.0 2.4 -0.9 -0.7 -0.9	0.4 0.5 0.3 0.2 0.1 0.3 0.1 0.7 -0.2 0.7 -2.7 0.6 1.3 1.0 -1.1 15.3 -0.4 0.6 0.9	-0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	75 3295 576 229 347 1327 603 750 62 1057 329 385 598 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069 74 1325 508 493 603 1018 11.6 3.0 8.5 7,7 2.2 0.0 1.1	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110 0 1456 12.5 3.8 8.7 8.4 2.4 0.0 1.6	78 4371 761 310 451 1547 793 1269 92 1448 492 599 619 1120 0 1595 12.1 3.7 8.3 2.4 0.0 0.5	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5 7.8 2.1 0.0 0.9 0.5	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 12.0 3.8 8.2 2.2 0.0 0.9 0.4	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2 2.3 0.0 0.9 0.5	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3 8.1 2.1 0.0 0.9 0.5	95 4617 819 345 474 1560 773 1465 50 1515 831 680 1022 3 1774 12.3 3.9 8.4 3.2 2.0 0.8 0.5	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976 3 1916 11.9 3.5 8.4 7.8 1.8 0.0 0.8	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 8.4 7.7 1.7 0.0 0.8 0.5	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 -0.3 3.0 0.1 2.1 2.0 -0.9 0.0 0.0 6.5	-10.8 2.0 0.4 1.1 -0.1 0.3 0.6 -3.1 -0.5 1.6 0.5 1.3 0.0 2.4 -0.9 -0.7 -1.2 0.0 -1.5 -1.8	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 0.6 0.6 0.6 0.1 1.0 1.1 1.5.3 -0.4 0.6 0.9 0.0 0.9 0.0 0.7 0.7 0.8 0.9 0.9 0.0 0.7 0.7 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	-0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.2 -0.3 -0.1 -0.1 -0.1 -0.3 -0.5 -0.5 -0.3
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors CHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	75 3255 576 229 347 1327 603 750 62 1057 329 385 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069 74 1325 508 493 1018 0 1378 11.6 3.0 8.5 7.7 2.2 0.0 1.1 0.4 0.8	73 4271 774 305 469 1511 773 1213 94 1456 498 534 1456 498 537 1110 0 1456 12.5 3.8 8.7 8.4 0.0 0.6 0.8	78 4371 761 310 451 1547 793 1269  92 1448 492 599 1120 0 1595 12.1 3.7 8.3 8.3 8.3 8.3 2.4 0.0 0.5 0.8	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5 7.9 7.8 2.1 0.0 0.9 0.5 0.8	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 120 3.8 8.2 8.0 0.9 0.9 0.4 0.8	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2 8.2 8.2 0.0 0.9 0.5 0.7	96 4575 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3 8.1 0.0 0.9 0.5 0.7	95 4617 819 345 474 1560 773 1465 50 1515 515 831 1022 3 1774 12.3 3.9 8.4 8.3 2.2 0.0 0.8 0.5 0.7	93 4590 808 337 470 1540 764 1478 47 1519 506 858 976 3 1916 11.9 3.5 8.4 7.8 0.0 0.8 0.5 0.7	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 8.4 7.7 0.0 0.8 0.5 0.7	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 0.0 2.1 2.1 2.0 0.0 0.0 0.0 0.5 2.0	-10.8 2.0 0.4 1.1 -0.1 1.0 0.6 -0.5 -0.5 1.3 0.0 2.0 -0.7 -0.9 -0.7 -0.9 -1.2 -1.8 -1.1	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1 15.3 -0.4 0.6 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	-0.0 -0.2 -0.1 -0.2 -0.2 -0.2 -0.2 -0.2 -0.3 -0.8 -0.1 -0.0 -0.9 -0.0 -0.1 -0.6 -0.1 -0.6 -0.1 -0.6 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	75 3255 576 229 347 1327 603 750 62 1057 329 385 598 824 0 1180 10.2	97 4021 699 282 417 1504 749 1069  74 1325 508 493 603 1018 0 1378 11.6 3.0 8.5 7.7 2.2 0.0 1.1 0.4 0.8 3.2	73 4271 774 305 469 1511 773 1213 94 1456 498 534 579 1110 0 1456 12.5 3.8 8.7 8.4 2.4 0.0 1.0 0.6 0.8 3.6	78 4371 761 310 451 1547 793 1269  92 1448 492 599 619 1120 0 1595 12.1 3.7 8.3 8.3 2.4 0.0 0.0 0.5 0.8	89 4434 804 339 465 1559 786 1285 69 1391 472 629 611 1262 1 1849 11.5 3.5 7.9 7.8 2.1 0.0 0.9 0.5 0.8 3.5	95 4495 816 354 462 1568 789 1323 55 1426 509 683 658 1162 2 1782 12.0 3.8 8.2 8.0 0.9 0.9 0.4 0.8 3.6	94 4548 820 341 478 1577 771 1380  52 1471 503 716 673 1130 3 1781 12.1 3.9 8.2 8.2 2.3 0.0 0.9 0.5 0.7 3.8	96 4576 825 346 479 1562 772 1416 53 1490 514 763 685 1067 4 1805 12.0 3.7 8.3 8.1 0.0 0.9 0.5 0.7	95 4617 819 345 474 1560 773 1465 50 1515 515 831 680 1022 3 1774 12.3 3.9 8.4 8.3 2.2 0.0 0.8 0.5 0.7 4.0	93 4590 808 337 470 1540 764 1478 47 1519 506 858 680 976 3 1916 11.9 3.5 8.4 7.8 1.8 0.0 0.8 0.5 0.7	24 93 4566 790 334 456 1530 748 1498 45 1515 508 872 677 946 3 1931 11.8 3.4 7.7 0.0 0.8 0.5 0.7	2.1 -0.3 2.8 3.0 2.9 3.0 1.3 2.5 4.9 4.2 3.3 4.2 3.3 0.0 0.0 2.1 2.1 2.0 -0.9 0.0 0.0 6.5 2.0 5.0	-10.8 2.0 0.4 1.1 -0.1 1.0 0.5 -0.5 1.6 0.5 1.3 0.0 2.4 -0.9 -0.7 -1.2 -1.8 -1.1 0.0	0.4 0.5 0.3 0.2 0.1 0.3 0.1 -0.2 0.7 -2.7 0.6 0.6 1.3 1.0 -1.1 15.3 -0.4 0.6 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0	-0.2 -0.1 -0.2 -0.4 -0.1 -0.6 -0.1 -0.6 -0.1 -0.5 -0.5 -0.3 -0.5 -0.3
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UMMARY ENERGY BALANCE AND INDICATO	. ,											atvia: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
												Ar	nnual %	Change	<b>}</b>
ain Energy System Indicators	2.382	2.306	2.248	2.194	2.141	2.083	2.022	1.963	1.909	1.854	1.797	-0.6	-0.5	-0.6	
opulation (Million) DP (in 000 M€10)	12.5	18.6	18.0	21.0	23.6	26.4	2.022	32.1	34.4	36.0	36.7	3.7	-0.5 2.8	2.3	
ross Inl. Cons./GDP (toe/M€10)	298.6	241.0	252.5	233.8	213.1	193.3	174.5	163.9	153.4	146.2	142.5	-1.7	-1.7	-2.0	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	1.82	1.72	1.84	1.70	1.54	1.57	1.58	1.54	1.57	1.49	1.47	0.1	-1.8	0.3	
port Dependency %	59.7	63.0	41.6	55.1	50.4	53.9	54.2	53.0	55.4	51.5	51.0				
otal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	2.0	3.2	4.6	5.7	6.6	7.2	7.9	8.4	8.8	9.3	9.7	8.6	3.6	1.9	
as % of GDP	16.1	17.0	25.6	26.9	27.8	27.1	26.6	26.2	25.6	25.8	26.4				
ergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	87.7	107.1	86.1	86.1	82.8	77.5	74.9	72.0	69.3	68.1	0.7	-2.2	-1.0	
sidential (Energy on Private Income, index 2000=100)	100.0	74.7	73.9	62.6	55.3	49.0	43.6	39.9	37.4	35.4	34.6	-3.0	-2.9	-2.3	
rtiary (Energy on Value added, index 2000=100)	100.0	83.0	83.4	72.8	63.6	56.2	48.3	44.4	41.1	38.7	36.9	-1.8	-2.7	-2.7	
ssenger transport (toe/Mpkm)	34.5	34.2	30.4	29.0	26.7	24.9	23.3	22.3	21.9	21.6	21.4	-1.2	-1.3	-1.4	
ight transport (toe/Mtkm)	11.6	16.6	19.5	19.4	18.7	17.8	17.2	16.6	15.9	15.4	15.0	5.4	-0.4	-0.9	
bon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.21	0.17	0.16	0.15	0.13	0.13	0.13	0.12	0.12	0.09	0.09	-2.2	-2.1	-0.3	
al energy demand (t of CO <sub>2</sub> /toe)	1.29	1.37	1.40	1.36	1.27	1.29	1.30	1.31	1.31	1.31	1.32	8.0	-1.0	0.2	
ndustry	1.80	1.55	1.34	1.25	1.11	1.13	1.05	1.06	1.02	0.99	0.99	-2.9	-1.9	-0.5	
tesidential	0.22	0.29	0.37	0.35	0.29	0.28	0.31	0.33	0.34	0.34	0.34	5.1	-2.1	0.6	
ertiary ransport <sup>(C)</sup>	1.14	1.10	1.08	1.01	0.96	0.99	0.97	0.95	0.92	0.91	0.91	-0.5	-1.3	0.1	
	2.93	2.97	2.93	2.88	2.76	2.76	2.75	2.73	2.72	2.71	2.68	0.0	-0.6	0.0	_
icators for renewables	22.0	20.4	20.0	25.0	40.0	20.0	27.4	27.0	20.0	20.7	40.0				
are of RES in Gross Final Energy Consumption (%)	33.2	32.1	32.2	35.0	40.0	38.0	37.4	37.6	36.6	39.7	40.3				
S in transport (%)	0.7	0.8	3.0	5.2	10.4	10.6	10.7	11.8	12.0	12.7	14.2				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	4136	<b>4906</b> 0	6627	<b>7642</b> 0	7651	8171	8714	<b>9048</b> 0	<b>9773</b> 0	10180	10582	4.8	1.4	1.3	
uclear energy olids	0 78	0	0 2	68	0 84	0 98	0 81	75	78	0 56	0 10	0.0 -30.7	0.0 45.2	0.0 -0.3	
olids iil (including refinery gas)	107	6	2	53	50	50	50	75 46	0	0	0	-30.7	38.0	0.0	_
as (including derived gases)	1128	1486	2988	3258	2383	2459	2681	2114	2839	2390	2483	10.2	-2.2	1.2	
iomass-waste	0	41	66	792	982	986	963	1734	1578	2275	2293	0.0	31.0	-0.2	
ydro (pumping excluded)	2819	3326	3520	3144	3224	3336	3342	3342	3334	3337	3339	2.2	-0.9	0.4	
/ind	4	47	49	326	927	1241	1594	1735	1942	2121	2455	28.5	34.2	5.6	
olar	0	0	0	1	1	1	1	2	2	2	2	0.0	0.0	0.4	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
ther fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	1944	2053	2504	3113	3577	3754	3927	4108	4154	4281	4468	2.6	3.6	0.9	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
enewable energy	1499	1544	1587	1791	2101	2280	2415	2458	2525	2583	2715	0.6	2.8	1.4	
Hydro (pumping excluded) Wind	1497 2	1517 27	1557 30	1635 155	1672 428	1733	1733 681	1733 723	1733	1733	1733 980	0.4 29.4	0.7 30.5	0.4 4.7	
Solar	0	0	0	1	420	545 1	1	2	790 2	848 2	2	0.0	0.0	0.4	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	444	509	917	1322	1476	1474	1511	1650	1629	1697	1753	7.5	4.9	0.2	
of which cogeneration units	254	400	1079	1133	1140	1140	1159	1178	1185	1343	1395	15.6	0.5	0.2	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	31	30	40	16	18	16	16	16	16	16	16	2.4	-7.4	-1.3	
Gas fired	331	412	773	1070	1167	1167	1204	1229	1215	1235	1269	8.8	4.2	0.3	
Oil fired	79	49	51	53	66	66	67	67	37	37	13	-4.4	2.6	0.1	
Biomass-waste fired	3	18	54	183	225	225	225	338	361	409	454	35.8	15.3	0.0	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	21.7	24.6	27.7	27.3	23.8	24.3	24.8	24.5	26.2	26.4	26.3				
ctricity indicators															
ciency of gross thermal power generation (%)	20.7	21.9	32.3	37.0	32.9	33.5	32.9	32.4	35.9	35.5	37.1				
of gross electricity from CHP	31.4	30.7	45.0	48.6	31.0	32.6	32.2	30.6	37.1	36.2	33.9				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
bon free gross electricity generation (%)	68.3	69.6	54.9	55.8	67.1	68.1	67.7	75.3	70.1	76.0	76.4				
uclear	0.0 68.3	0.0 69.6	0.0 54.9	0.0 55.8	0.0 67.1	0.0 68.1	0.0 67.7	0.0 75.3	0.0 70.1	0.0 76.0	0.0 76.4				
enewable energy forms	00.3	09.0	34.9	33.6	07.1	00.1	07.7	73.3	70.1	70.0	70.4				
nsport sector	45.4	47.0	04.0	00.4	04.5	00.4	00.4	00.0	00.4	00.0	04.5		4.0	4.5	
ssenger transport activity (Gpkm) ublic road transport	15.4	<b>17.3</b> 2.9	21.8	<b>23.1</b> 2.1	<b>24.5</b> 2.2	26.4	<b>28.4</b> 2.5	<b>30.3</b> 2.6	<b>32.1</b> 2.7	33.3	34.5	3.5	1.2	1.5	
rivate cars and motorcycles	2.3 11.8	12.4	2.0 16.9	17.6	18.2	2.3 19.0	19.8	20.6	21.1	2.8 21.3	2.9 21.4	-1.7 3.7	1.0 0.7	1.2 0.8	
ail	1.0	1.2	0.9	1.0	1.1	1.2	1.4	1.5	1.6	1.8	1.9	-1.2	2.2	2.4	
viation	0.3	0.8	2.0	2.5	3.1	3.9	4.8	5.7	6.6	7.4	8.4	20.5	4.5	4.6	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ight transport activity (Gtkm)	18.1	28.2	27.8	30.3	33.1	36.8	41.0	43.8	46.8	48.1	49.4	4.4	1.7	2.2	
rucks	4.8	8.4	10.6	11.5	12.6	14.0	15.5	16.5	17.6	18.0	18.4	8.3	1.7	2.1	
ail	13.3	19.8	17.2	18.7	20.4	22.7	25.3	27.1	29.1	30.0	30.9	2.6	1.7	2.2	
alland navigation	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	202.9	1.7	3.0	
ergy demand in transport (ktoe) (G)	740	1060	1206	1259	1274	1311	1367	1402	1449	1462	1481	5.0	0.6	0.7	Ť
ublic road transport	24	29	20	21	22	23	24	25	26	26	27	-1.6	0.8	0.9	
rivate cars and motorcycles	479	505	524	505	461	432	415	405	403	398	392	0.9	-1.3	-1.0	
rucks	141	380	467	509	538	570	616	636	655	653	657	12.7	1.4	1.4	
ail	69	87	71	72	73	75	77	79	79	77	74	0.2	0.3	0.6	
viation	27	59	118	144	172	202	224	245	273	295	320	15.9	3.9	2.7	

Production (incl.recovery of products)   3275   3903   1318   1325   1489   3123   4144   4251   4387   4436   4468   -8.7   1.2   10.8	Lithuania: Reference scenario										NERGY					
Production plant recovery of productish   1272   9800   1318   1322   1449   1372   1444   2470   1470   1480   2470   2480	ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050				30-'50
Section   12																
Column   C																<b>0.4</b> -0.6
Pattern Section																-100.0
Page																0.0
Post	Nuclear	2223	2713	0	0	0	1802	2597	2610	2636	2636	2636	-100.0	0.0	0.0	0.1
Definition   Property   Propert																1.0
March   Marc	· · · · · · · · · · · · · · · · · · ·															1.3 0.6
Soliton   Soli																8.0
Second Perform   1437   1516   1527   1566   1714   1879   1871																2.0
Sales		0	3	5	0	0	0		0	0	0	0	0.0	-29.5	2.2	-0.1
Columbic of and Feedilacios	Net Imports	4337	5101	5737	5866	5714	4920	4570	4564	4563	4605	4677	2.8	0.0	-2.2	0.1
Court of and Feedbacks   4842   7002   714   715   815   716   7100   7100   7100   7100   7110																0.4
Company																0.1 -1.1
Name of the Consegnition   19																-1.7
Part	•															0.2
Solids	<del>_</del>	-115	-255	515	227	117	-43	-387	-395	-470	-462	-443	0.0	-13.8	0.0	0.7
Column   C	Gross Inland Consumption	7160	8790	6864	7044	7053	7890	8563	8661	8794	8880	8977	-0.4	0.3	2.0	0.2
Name of the second process of the second pro																0.4
Number																0.0
Personal P																0.2
Second				-												0.1
Solids																1.0
Solids																
Nameria gas	Solids															
Nuclear   Nucl																
Renewalse energy forms	<del>_</del>															
Selection   Company   Co																
Self-consumption and grid losses													-77	72	61	1.0
Solids																0.7
Definite primery pass   200   178   100   8   15   15   21   28   30   31   33   47   475   53   54   53   53   53   53   53   5	Fuel Inputs to Thermal Power Generation	917	1227	1282	1810	2058	1437	1700	1672	1764	1816	1791	3.4	4.8	-1.9	0.3
Bannas M M Parker gases)	Solids	0	0	0	0	0	0	0	0	0	0	0	-100.0	0.0	0.0	0.0
Biomass & Waste   1   5   65   70   109   87   282   303   329   348   333   598   53   30   00   Centhermal heat   0   0   0   0   0   0   0   0   0																2.4
Public Netherhane   0																0.1
Fyel Input to other conversion processes   8007   12723   9399   9594   8748   8353   8049   7775   7547   7292   7069   6.3   4.0   6.0   8.0		•														0.8
Pell Input to other conversion processes   \$607   \$1723   \$999   \$994   \$905   \$16745   \$1120   \$1045   \$1622   \$1650   \$1036   \$122   \$1.0									-							0.0
Refineries   S120		8007	12723	9999	9504	9305	10745	11209	11045	10822	10569	10386	2.2	-0.7	1.9	-0.4
District heating   G53   519   498   499   425   416   437   540   518   522   559   2.7   4.8   0.3   2.8		5120	9471	9454	8978	8748	8363	8049	7775	7547	7292	7069	6.3	-0.8	-0.8	-0.6
Perioring parsion Consumption   613   854   722   875   875   875   875   876   875   87	Biofuels and hydrogen production															-0.2
Part																1.2
Non-Einergy Uses   G62   R64   R74   R75																0.1
Pinal Energy Demand   3772   4614   4751   4976   4940   4912   4946   5020   5126   5209   5293   2.3   0.4   0.0																-0.2
Industry   10																-0.1
Industry   780   995   897   1048   1037   1060   1087   1117   1166   1211   1227   1.4   1.5   0.5   - energy intensive industries   363   443   487   571   581   593   608   623   644   656   655   3.0   1.8   0.5   - other industrial sectors   417   552   410   477   456   468   479   493   523   555   572   -0.2   1.1   0.5   - Residential   1369   1512   1584   1615   1584   1559   1563   1590   1615   1634   1700   1.5   0.0   -0.1   - Tertiary   568   677   720   725   712   702   706   710   707   709   688   2.4   -0.1   -0.1   - Transport   0155   1431   148   1588   1607   1591   1590   1603   1635   1655   1679   3.5   0.4   -0.1   - Transport   0155   1431   148   1588   1607   1591   1590   1603   1635   1655   1679   3.5   0.4   -0.1   - Transport   0155   1431   148   1588   1607   1591   1590   1603   1635   1655   1679   3.5   0.4   -0.1   - Transport   0155   1431   1448   1588   1607   1591   1590   1603   1655   1679   1688   2.4   0.1   -0.1   - Transport   0155   1431   1448   1588   1607   1588   1573   1572   1560   1565   1598   1.7   0.0   0.0   0.0   - Gas   363   519   567   558   459   517   487   503   527   535   548   4.6   2.1   0.6   - Gas   1365   1431   1	<del></del>	3//2	4614	4/51	4976	4940	4912	4946	5020	5126	5209	5293	2.3	0.4	0.0	0.3
- energy intensive industries endustries		780	995	897	1048	1037	1060	1087	1117	1166	1211	1227	1.4	1.5	0.5	0.6
Residential   1369   1512   1584   1615   1584   1559   1563   1590   1615   1634   1700   1.5   0.0   0.1     Tertiary   568   677   720   725   712   702   706   710   707   709   688   2.4   0.1   0.1     Transport   1055   1431   1548   1588   1607   1591   1590   1603   1638   1655   1655   3.9   0.4   0.1     Dy fuel   Solids   88   192   199   205   157   160   159   1655   174   176   174   8.5   0.4   0.1     Oil   1355   1614   1609   1607   1607   1588   1573   1572   1560   1565   1598   1.7   0.0   0.2     Gas   363   519   567   558   459   517   487   503   527   535   548   4.6   0.2   1.0     Electricity   533   686   716   771   779   813   899   905   1039   1101   1150   3.0   0.8   1.4     Heat (from CHP and District Heating)   828   905   698   737   801   922   800   783   767   778   785   807   2.0   2.3   1.6     Other fuels (hydrogen, ethanol)   754   864   995   1058   1248   1098   1185   1254   1361   1429   1442   2.8   2.5   0.5    TOTAL GHG emissions (Mt of CO2 eq.)   19.2   23.1   21.0   21.8   21.7   20.0   19.6   19.5   11.5   11.4   11.6   11.6   1.7   1.8    TOTAL GHG emissions (Mt of CO2 eq.)   19.3   12.5   12.2   13.4   13.2   11.6   11.7   11.5   11.4   11.6   11.6   1.7   1.8    Power generation/District heating   4.0   3.9   3.7   4.8   5.1   3.8   3.9   3.9   4.0																0.4
Tertiary	- other industrial sectors	417	552	410	477	456	468	479	493	523	555	572	-0.2	1.1	0.5	0.9
Transport   1055   1431   1548   1588   1607   1591   1590   1603   1638   1655   1679   3.9   0.4   0.1																0.4
Solids   88   192   199   205   157   160   159   165   174   176   174   8.5   2.4   0.1																-0.1
Solids         88         192         199         205         157         160         159         165         174         176         174         8.5         2.4         0.1           Oil         1355         1614         1609         1620         1607         1588         1573         1572         1560         1565         1598         1.7         0.0         0.2           Gas         363         519         567         558         459         517         487         503         527         535         548         4.6         -2.1         0.6           Electricity         533         686         716         771         779         813         899         965         1039         1101         1150         3.0         0.8         1.4           Heat (from CHP and District Heating)         828         905         922         1021         1016         1034         1044         1046         1047         1045         1014         1.1         1.0         0.3           Renewable energy forms         605         698         737         801         922         800         783         767         778         785         807         2.0	Transport	1055	1431	1548	1588	1607	1591	1590	1603	1638	1655	1679	3.9	0.4	-0.1	0.3
Oil         1355         1614         1609         1620         1607         1588         1573         1572         1560         1565         1598         1.7         0.0         -0.2           Gas         363         519         567         558         459         517         487         503         527         535         548         4.6         -2.1         0.6           Electricity         533         686         716         771         779         813         899         965         1039         1101         1150         3.0         0.8         1.4           Heat (from CHP and District Heating)         828         995         922         1021         1016         1034         1044         1046         1047         1045         101         1.1         0.0         0.3         1.0         10         0         0         0         783         767         778         785         807         2.0         1.0         1         1         1         1         2         2.7         7.7         16.0           RES in Gross Final Energy Consumption (**)         754         864         995         1058         12.8         1.2         1.8         12.7		88	192	199	205	157	160	159	165	174	176	174	8.5	-24	0.1	0.5
Gas         363         519         567         558         459         517         487         503         527         535         548         4.6         2.1         0.6           Electricity         533         686         716         771         779         813         899         965         1039         1101         1150         3.0         0.8         1.4           Heat (from CHP and District Heating)         828         905         922         1021         1016         1034         1046         1047         1045         1014         1.1         1.0         0.3         1.6           Renewable energy forms         605         698         737         801         922         800         783         767         778         785         807         2.0         1.6         0.0         0         0         0         0         0         1         1         1         1         2         2         5.7         41.7         16.9           RES in Gross Final Energy Consumption (A)         754         864         995         1058         1248         1098         1155         1254         1361         1429         142         2.8         2.3         -0.5																0.1
Heat (from CHP and District Heating)   828   905   922   1021   1016   1034   1044   1046   1047   1045   1014   1.1   1.0   0.3     Renewable energy forms   605   698   737   801   922   800   783   767   778   785   807   2.0   2.3   1.6     Other fuels (hydrogen, ethanol)   0   0   0   0   0   0   0   1   1   1																0.6
Renewable energy forms   605   698   737   801   922   800   783   767   778   785   807   2.0   2.3   -1.6     Other fuels (hydrogen, ethanol)   0   0   0   0   0   0   0   0   1   1	Electricity	533	686	716	771	779	813	899	965	1039	1101	1150	3.0	8.0	1.4	1.2
Other fuels (hydrogen, ethanol)         0         0         0         0         0         0         0         0         0         1         1         1         1         2         2         5.7         41.7         16.9           RES in Gross Final Energy Consumption (A)         754         864         995         1058         1248         1098         1185         1254         1361         1429         142         2.8         2.3         -0.5           TOTAL GHG emissions (Mt of CO2 eq.)         19.2         23.1         21.0         21.8         21.7         20.0         19.6         19.7         19.8         19.8         19.8         20.0         0.9         0.3         -1.0           of which ETS sectors (2013 scope) GHG emissions         10.6         8.3         9.7         9.8         8.3         8.2         8.2         8.4         8.4         8.4         1.7         -1.8         of which ETS sectors (2013 scope) GHG emissions         10.6         12.7         12.1         11.8         11.5         11.5         11.4         11.4         11.4         11.6         1.7         11.6         11.5         11.5         11.5         11.1         11.7         11.6         12.7         12.1         11																-0.1
RES in Gross Final Energy Consumption (A) 754 864 995 1058 1248 1098 1185 1254 1361 1429 1442 2.8 2.3 -0.5  TOTAL GHG emissions (Mt of CO2 eq.) 19.2 23.1 21.0 21.8 21.7 20.0 19.6 19.7 19.8 19.8 20.0 0.9 0.3 -1.0 of which DN on ETS sectors (2013 scope) GHG emissions 10.6 8.3 9.7 9.8 8.3 8.2 8.2 8.4 8.4 8.4 8.4 8.4 1.7 1.8 10.0 of which on ETS sectors (GHG emissions 12.6 12.7 12.1 11.8 11.7 11.5 11.5 11.5 11.4 11.4 11.6 1.0 -0.7 0.3 10.0 10.0 10.0 10.0 10.0 10.0 10.0																0.2
TOTAL GHG emissions (Mt of CO2 eq.)         19.2         23.1         21.0         21.8         21.7         20.0         19.6         19.7         19.8         19.8         20.0         0.9         0.3         -1.0           of which ETS sectors (2013 scope) GHG emissions         10.6         8.3         9.7         9.8         8.3         8.2         8.2         8.4         8.4         8.4         1.7         -1.8           Ocy Emissions (energy related)         10.3         12.5         12.2         13.4         13.2         11.6         11.7         11.7         11.9         11.9         12.1         1.7         0.8         -1.2           Power generation/District heating         4.0         3.9         3.7         4.8         5.1         3.8         3.9         3.9         4.0         4.0         4.0         -0.7         0.8         -1.2           Energy Branch         1.1         1.7         1.6         1.5         1.2         1.2         1.3         1.3         1.3         1.3         1.2         3.8         -0.5         -1.4           Industry         1.1         1.7         1.6         1.5         1.2         1.2         1.4         1.4         1.4         1.5 <td></td> <td>6.1</td>																6.1
of which ETS sectors (2013 scope) GHG emissions         10.6         8.3         9.7         9.8         8.3         8.2         8.2         8.4         8.4         8.4         1.7         -1.8           of which nor ETS sectors GHG emissions         12.6         12.7         12.1         11.8         11.7         11.5         11.5         11.4         11.4         11.6         -0.7         -0.3           CO <sub>2</sub> Emissions (energy related)         10.3         12.5         12.2         13.4         13.2         11.6         11.7         11.7         11.9         11.9         11.1         1.7         0.3         -1.2           Power generation/District heating         4.0         3.9         3.7         4.8         5.1         3.8         3.9         4.0         4.0         4.0         -0.7         3.4         -2.8           Energy Branch         1.1         1.7         1.6         1.5         1.5         1.2         1.3         1.3         1.3         1.3         1.2         3.8         -0.5         -1.4           Industry         1.1         1.4         1.2         1.2         1.2         1.4         1.4         1.4         1.5         1.5         0.5         0.5         0.																1.0
of which non ETS sectors GHG emissions         12.6         12.7         12.1         11.8         11.7         11.5         11.4         11.4         11.6         -0.7         -0.3           CO2 Emissions (energy related)         10.3         12.5         12.2         13.4         13.2         11.6         11.7         11.9         11.9         11.9         12.1         1.7         0.8         -1.2           Power generation/District heating         4.0         3.9         3.7         4.8         5.1         3.8         3.9         3.9         4.0         4.0         -0.7         3.4         -2.8           Energy Branch         1.1         1.7         1.6         1.5         1.5         1.2         1.3         1.3         1.3         1.3         1.2         3.8         0.5         1.4         1.4         1.5         1.5         1.2         1.3         1.3         1.3         1.3         1.2         3.8         1.2         1.3         1.3         1.3         1.2         1.5         1.2         1.3         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4		19.2											0.9			<b>0.1</b> 0.1
CO2 Emissions (energy related)         10.3         12.5         12.2         13.4         13.2         11.6         11.7         11.7         11.9         11.9         12.1         1.7         0.8         -1.2           Power generation/District heating         4.0         3.9         3.7         4.8         5.1         3.8         3.9         3.9         4.0         4.0         4.0         -0.7         3.4         -2.8           Energy Branch         1.1         1.7         1.6         1.5         1.5         1.2         1.3         1.3         1.3         1.3         1.2         3.8         -0.5         -1.4           Industry         1.1         1.4         1.2         1.2         1.2         1.4         1.4         1.4         1.5         0.5																0.1
Power generation/District heating         4.0         3.9         3.7         4.8         5.1         3.8         3.9         3.9         4.0         4.0         4.0         -0.7         3.4         -2.8           Energy Branch         1.1         1.7         1.6         1.5         1.5         1.2         1.3         1.3         1.3         1.2         3.8         -0.5         -1.4           Industry         1.1         1.4         1.2         1.2         1.2         1.4         1.4         1.4         1.5         1.5         0.7         0.7           Residential         0.6         0.7         0.7         0.5 <t< td=""><td></td><td>10.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.7</td><td></td><td></td><td>0.2</td></t<>		10.3											1.7			0.2
Industry     1.1     1.4     1.2     1.2     1.2     1.2     1.4     1.4     1.4     1.4     1.5     1.5     0.7     0.7     0.1       Residential     0.6     0.7     0.7     0.7     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.5     0.4	Power generation/District heating															0.2
Residential     0.6     0.7     0.7     0.7     0.5     <	Energy Branch															-0.3
Tertiary     0.5     0.6     0.6     0.5     0.4     0																0.5
Transport 3.1 4.2 4.5 4.6 4.4 4.3 4.3 4.3 4.4 4.4 4.4 4.4 3.7 -0.3 -0.2 CO <sub>2</sub> Emissions (non energy related) 1.6 1.7 1.6 1.9 2.1 2.1 1.7 1.7 1.7 1.7 1.6 0.2 3.0 -2.2																0.1
CO <sub>2</sub> Emissions (non energy related) 1.6 1.7 1.6 1.9 2.1 2.1 1.7 1.7 1.7 1.7 1.6 0.2 3.0 -2.2																-0.2 0.2
	•															-0.2
																0.1
TOTAL GHG emissions Index (1990=100) 38.4 46.5 42.2 43.8 43.5 40.1 39.4 39.5 39.8 39.8 40.2																

SUMMARY ENERGY BALANCE AND INDICATO	. ,											ania: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
												An	ınual %	Change	! 
lain Energy System Indicators opulation (Million)	3.512	3.425	3.329	3.246	3.180	3.115	3.044	2.977	2.922	2.869	2.812	-0.5	-0.5	-0.4	
DP (in 000 M€10)	18.0	26.2	27.5	32.4	35.1	38.1	41.8	45.3	49.3	53.0	55.6	4.4	2.4	1.8	
oss Inl. Cons./GDP (toe/M€10)	398.1	335.9	249.3	217.5	201.2	207.0	204.9	191.4	178.5	167.5	161.5	-4.6	-2.1	0.2	
arbon intensity (t of CO <sub>2</sub> /toe of GIC)	1.44	1.42	1.78	1.90	1.87	1.47	1.37	1.35	1.35	1.34	1.34	2.2	0.5	-3.1	
port Dependency %	59.8	57.1	81.9	81.6	79.3	61.2	52.4	51.8	51.0	50.9	51.1				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	2.9	4.2	6.1	7.4	8.4	9.4	9.9	10.2	10.6	11.0	11.4	7.9	3.3	1.6	
as % of GDP	15.9	16.0	22.2	22.8	24.1	24.6	23.7	22.6	21.6	20.8	20.6				
nergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	80.3	61.3	61.0	58.8	57.4	54.4	52.2	50.0	48.2	46.8	-4.8	-0.4	-0.8	
sidential (Energy on Private Income, index 2000=100) rtiary (Energy on Value added, index 2000=100)	100.0 100.0	72.3 88.2	75.7 87.1	64.0 73.1	57.3 65.8	51.3 58.9	46.4 53.6	43.3 49.4	40.0 45.0	37.4 41.7	37.0 38.5	-2.8 -1.4	-2.7 -2.8	-2.1 -2.0	
ssenger transport (toe/Mpkm)	23.8	20.5	23.1	21.9	20.4	18.4	16.9	16.1	15.8	15.7	15.6	-0.3	-1.2	-1.9	
ight transport (toe/Mtkm)	20.1	20.6	21.7	21.1	20.3	19.3	18.3	17.7	17.1	16.5	16.0	0.8	-0.7	-1.0	
bon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.17	0.14	0.21	0.21	0.22	0.14	0.12	0.11	0.11	0.11	0.11	2.5	0.2	-5.9	
al energy demand (t of CO <sub>2</sub> /toe)	1.39	1.48	1.47	1.41	1.33	1.35	1.32	1.31	1.30	1.29	1.29	0.5	-1.0	-0.1	
ndustry	1.38	1.37	1.28	1.18	1.20	1.33	1.28	1.29	1.23	1.21	1.24	-0.7	-0.7	0.6	
tesidential	0.41	0.43	0.47	0.43	0.33	0.33	0.31	0.30	0.30	0.29	0.30	1.4	-3.4	-0.5	
ertiary	0.91	0.87	0.85	0.75	0.63	0.60	0.56	0.54	0.54	0.54	0.55	-0.6	-3.0	-1.2	
ransport (C)	2.94	2.94	2.89	2.87	2.71	2.70	2.68	2.67	2.66	2.65	2.64	-0.2	-0.6	-0.1	
icators for renewables															
are of RES in Gross Final Energy Consumption (%)	17.1	16.8	19.5	20.0	23.8	20.8	22.2	23.2	24.6	25.4	25.3				
S in transport (%)	0.1	0.3	3.5	4.3	10.2	10.1	10.5	10.4	10.8	10.8	11.1				
ss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	11121	14415	4994	8739	9969	12697	18086	18981	20858	21623	22081	-7.7	7.2	6.1	
luclear energy	8419	10337	0	0	0	7684	11076	11130	11240	11240	11240	-100.0	0.0	0.0	
olids	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
il (including refinery gas) as (including derived gases)	655 1707	401 3217	647 3436	53 7456	86 8507	13 3676	15 4608	151 4842	176 5486	184 6079	194 6345	-0.1 7.2	-18.3 9.5	-15.8 -5.9	
iomass-waste	0	7	147	428	464	380	1383	1479	1628	1665	1694	0.0	12.2	11.5	
ydro (pumping excluded)	340	451	540	474	582	593	614	768	791	793	800	4.7	0.8	0.5	
/ind	0	2	224	327	329	351	390	611	1536	1663	1807	0.0	3.9	1.7	
olar	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
ther fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	4222	3419	2544	3173	2624	3572	3762	3907	4526	4610	4689	-4.9	0.3	3.7	
uclear energy	2291	1200	0	0	0	1326	1326	1326	1339	1339	1339	-100.0	0.0	0.0	
enewable energy	99	121	267	351	378	388	407	549	990	1042	1088	10.4	3.5	0.7	
Hydro (pumping excluded)	99	114	113	130	156	156	156	193	199	206	206	1.3	3.2	0.0	
Wind Solar	0	6 0	154 0	221 0	222 0	233 0	251 0	356 0	791 0	836 0	882 0	0.0	3.7 0.0	1.2 0.0	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	1832	2098	2276	2822	2246	1858	2030	2033	2198	2229	2263	2.2	-0.1	-1.0	
of which cogeneration units	650	829	961	888	926	969	1020	978	1142	1172	1157	4.0	-0.4	1.0	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	5	6	6	7	7	0	0	0	0	0	0	3.4	1.2	-100.0	
Gas fired	1506	1685	1816	2421	1836	1740	1792	1820	1963	1963	1988	1.9	0.1	-0.2	
Oil fired	298	372	413	334	338	57	57	20	23	24	26	3.3	-2.0	-16.3	
Biomass-waste fired	24	35	41	60	65	60	181	192	211	241	249	5.5	4.8	10.8	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Load factor of net power capacity (F) (%)	26.3	44.2	20.7	29.7	41.8	38.7	52.2	52.8	50.3	51.2	51.5				
ctricity indicators															
ciency of gross thermal power generation (%)	22.2	25.4	28.4	37.7	37.9	24.4	30.4	33.3	35.6	37.5	39.5				
of gross electricity from CHP	15.5	15.5	34.6	57.5	51.2	32.3	27.8	28.0	29.3	31.8	31.2				
of electricity from CCS bon free gross electricity generation (%)	0.0 78.8	0.0 74.9	0.0 18.2	0.0 14.1	0.0 13.8	0.0 70.9	0.0 74.4	0.0 73.7	0.0 72.9	0.0 71.0	0.0 70.4				
uclear	78.8 75.7	74.9 71.7	0.0	0.0	0.0	60.5	61.2	73.7 58.6	72.9 53.9	71.0 52.0	70.4 50.9				
enewable energy forms	3.1	3.2	18.2	14.1	13.8	10.4	13.2	15.1	19.0	19.1	19.5				
nsport sector	J. 1								. 5.5		. 5.5				
ssenger transport activity (Gpkm)	30.0	40.1	34.9	36.7	38.7	40.6	42.4	43.7	45.1	46.1	46.9	1.5	1.0	0.9	
ublic road transport	2.8	3.7	2.7	2.8	2.9	3.0	3.1	3.2	3.2	3.2	3.3	-0.2	0.8	0.7	
rivate cars and motorcycles	26.3	35.1	30.6	31.9	33.3	34.6	35.7	36.4	37.1	37.4	37.5	1.5	0.9	0.7	
ail	0.6	0.4	0.4	0.4	0.5	0.5	0.6	0.6	0.7	0.7	0.8	-4.8	2.1	2.5	
viation	0.3	0.8	1.2	1.5	1.9	2.4	2.9	3.4	4.1	4.6	5.3	14.3	4.5	4.2	
land navigation	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-0.2	1.0	0.9	
ight transport activity (Gtkm)	16.7	28.4	32.8	35.6	38.7	42.2	46.0	49.1	52.4	54.7	57.0	7.0	1.6	1.8	
rucks	7.8	15.9	19.4	20.7	22.1	23.9	25.9	27.4	29.1	30.2	31.3	9.6	1.3	1.6	
ail	8.9	12.5	13.4	14.9	16.6	18.2	20.1	21.6	23.3	24.5	25.6	4.2	2.1	1.9	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.9	1.9	
ergy demand in transport (ktoe) (G)	1049	1407	1520	1555	1575	1560	1560	1572	1607	1624	1648	3.8	0.4	-0.1	
ublic road transport	17	22	16	17	17	17	18	17	17	17	17	-0.5	0.7	0.3	
rivate cars and motorcycles	664	749	737	722	697	644	609	587	579	575	573	1.0	-0.6	-1.3	
rucks	266	510	652	686	719	745	771	794	819	828	841	9.4	1.0	0.7	
Rail	72	75	61	65	67	69	72	74	76	75	74	-1.6	1.0	0.6	
viation nland navigation	27	46	48	59	69	78	83	93	108	121	136	6.1	3.6	1.9	
	3	5	6	6	7	7	7	7	7	7	7	7.2	0.9	0.6	

Luxembourg: Reference scenario								SUM	MARYF	NERGY I	ΒΔΙ ΔΝ	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10			
												Ar	nnual %	Change	
Production (incl.recovery of products)	64	107	130	178	237	301	321	325	354	391	402	7.4	6.2	3.1	1.1
Solids	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Oil Natural gas	0	0	0	0	0	0	0	0	0	0	0	0.0	-100.0 0.0	0.0	0.0
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	64	107	130	178	237	301	321	325	354	391	402	7.4	6.2	3.1	1.1
Hydro	11	8	9	10	11	11	12	12	13	13	13	-1.4	1.9	0.7	0.4
Biomass & Waste	51	93	113	144	165	201	205	196	198	197	194	8.4	3.9	2.2	-0.3
Wind Solar and others	2	4 2	5 3	10 14	32 29	35 53	40 64	41 76	41 102	50 130	58 136	7.4 97.3	21.1 26.7	2.1 8.4	2.0 3.8
Geothermal	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	-0.2	0.1
Net Imports	3613	4685	4510	4462	4278	4231	4256	4272	4269	4258	4319	2.2	-0.5	-0.1	0.1
Solids	108	77	66	38	31	30	28	26	24	23	22	-4.8	-7.3	-0.9	-1.4
Oil	2342	3150	2857	2887	2713	2658	2695	2711	2761	2810	2865	2.0	-0.5	-0.1	0.3
- Crude oil and Feedstocks	0 2342	0 3150	0	0 2887	0 2713	0 2658	0 2695	0	0 2761	0 2810	0 2865	0.0 2.0	0.0 -0.5	0.0 -0.1	0.0
- Oil products Natural gas	671	1176	2857 1197	1005	868	893	2695 855	2711 853	788	705	698	5.9	-3.2	-0.1	-1.0
Electricity	491	280	349	381	389	395	409	413	413	424	424	-3.3	1.1	0.5	0.2
Gross Inland Consumption	3627	4810	4658	4640	4515	4532	4577	4597	4623	4649	4721	2.5	-0.3	0.1	0.2
Solids	108	77	66	38	31	30	28	26	24	23	22	-4.8	-7.3	-0.9	-1.4
Oil Network and	2293	3169	2875	2887	2713	2658	2695	2711	2761	2810	2865	2.3	-0.6	-0.1	0.3
Natural gas Nuclear	671 0	1176 0	1197 0	1005 0	868 0	893 0	855 0	853 0	788 0	705 0	698 0	5.9 0.0	-3.2 0.0	-0.2 0.0	-1.0 0.0
Electricity	491	280	349	381	389	395	409	413	413	424	424	-3.3	1.1	0.5	0.0
Renewable energy forms	64	107	171	329	514	555	590	594	637	688	713	10.3	11.7	1.4	1.0
as % in Gross Inland Consumption															
Solids	3.0	1.6	1.4	0.8	0.7	0.7	0.6	0.6	0.5	0.5	0.5				
Oil Natural see	63.2	65.9	61.7	62.2	60.1	58.7	58.9	59.0	59.7	60.4	60.7				
Natural gas Nuclear	18.5 0.0	24.5 0.0	25.7 0.0	21.7 0.0	19.2 0.0	19.7 0.0	18.7 0.0	18.6 0.0	17.1 0.0	15.2 0.0	14.8 0.0				
Renewable energy forms	1.8	2.2	3.7	7.1	11.4	12.3	12.9	12.9	13.8	14.8	15.1				
Gross Electricity Generation in GWh <sub>e</sub>	422	3346	3232	2813	2787	3035	3337	3448	3487	3561	3707	22.6	-1.5	1.8	0.5
Self consumption and grid losses	341	462	706	765	763	798	846	865	856	872	886	7.5	0.8	1.0	0.2
Fuel Inputs to Thermal Power Generation	95	577	566	443	365	379	396	400	359	301	300	19.5	-4.3	0.8	-1.4
Solids	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Oil (including refinery gas) Gas (including derived gases)	0 67	0 545	0 521	0 371	0 280	0 293	0 296	0 311	0 266	0 203	0 206	0.0 22.8	0.0 -6.0	0.0 0.5	0.0 -1.8
Biomass & Waste	29	32	45	72	84	86	100	89	93	99	94	4.8	6.4	1.8	-0.3
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	0	1	42	114	215	222	230	230	240	251	267	96.7	17.8	0.7	0.8
Refineries	0	0 1	0 41	0 113	0 213	0 221	0 228	0 229	0	0	0	0.0	0.0	0.0	0.0
Biofuels and hydrogen production District heating	0	1	41	1 13	213	1	220	229	238 1	250 1	266 0	0.0 36.8	18.1 0.0	0.7 -2.3	-5.4
Derived gases, cokeries etc.	0	0	0	0	0	0	0	1	1	1	0		1846.5	-0.4	0.0
Energy Branch Consumption	26	30	50	55	55	57	60	61	60	61	62	6.9	0.9	0.9	0.1
Non-Energy Uses	12	21	17	17	17	17	16	16	16	16	16	4.1	0.1	-0.6	-0.1
Final Energy Demand	3517	4443	4302	4358	4274	4283	4326	4352	4404	4467	4540	2.0	-0.1	0.1	0.2
by sector															
Industry	714 603	721 597	748 642	685	683 586	689 591	668 572	649	632 536	616 518	613 511	0.5 0.6	-0.9 -0.9	-0.2	-0.4
energy intensive industries     other industrial sectors	110	123	106	587 98	98	97	96	554 95	96	98	102	-0.4	-0.9	-0.2 -0.2	-0.6 0.3
Residential	469	525	486	543	530	535	529	530	525	526	519	0.4	0.9	0.0	-0.1
Tertiary	404	400	446	437	424	423	427	432	430	434	434	1.0	-0.5	0.1	0.1
Transport	1930	2797	2622	2692	2637	2636	2702	2741	2818	2890	2975	3.1	0.1	0.2	0.5
by fuel	400												7.0		
Solids Oil	108 2278	77 3123	66 2856	38 2870	31 2695	30 2641	28 2679	26 2695	24 2745	23 2795	22 2849	-4.8 2.3	-7.3 -0.6	-0.9 -0.1	-1.4 0.3
Gas	605	631	2856 676	634	2695 587	600	2679 559	542	522	502	492	1.1	-0.6 -1.4	-0.1 -0.5	-0.6
Electricity	497	529	568	557	563	587	623	634	638	653	664	1.3	-0.1	1.0	0.3
Heat (from CHP and District Heating)	8	22	28	29	30	33	36	40	45	48	50	14.0	0.7	1.7	1.6
Renewable energy forms	22	61	108	229	367	391	401	413	428	444	462	17.2	13.0	0.9	0.7
Other fuels (hydrogen, ethanol)	0	0	0	0	1	0	1	1	1	2	2	-11.0	61.5	2.4	6.9
RES in Gross Final Energy Consumption (A)	27	62	120	218	391	428	456	471	516	561	583	15.8	12.6	1.5	1.2
TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	10.6	<b>14.3</b> 4.2	<b>13.5</b> 3.9	<b>12.9</b> 3.5	<b>12.0</b> 3.3	11.9 3.4	11.8	<b>11.8</b> 3.2	<b>11.8</b> 3.1	<b>11.7</b> 2.9	<b>11.8</b> 2.9	2.4	<b>-1.2</b> -1.5	<b>-0.2</b> -0.2	<b>0.0</b> -0.5
of which non ETS sectors (2013 scope) GHG emissions		10.1	9.7	9.3	3.3 8.7	3.4 8.5	3.3 8.5	3.2 8.5	8.7	8.8	8.9		-1.5	-0.2	0.2
CO <sub>2</sub> Emissions (energy related)	8.9	12.6	11.8	11.3	10.4	10.3	10.3	10.4	10.4	10.3	10.5	2.9	-1.2	-0.1	0.1
Power generation/District heating	0.2	1.3	1.2	0.9	0.7	0.7	0.7	0.7	0.6	0.5	0.5	22.8	-6.0	0.5	-1.8
Energy Branch	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Industry Residential	1.2 1.1	1.1 1.2	1.1 1.0	0.8 1.2	0.7 1.1	0.7 1.1	0.7 1.0	0.7 1.0	0.6 0.9	0.6 0.9	0.6	-1.4 -0.2	-3.6 0.6	-0.6 -0.9	-1.0 -0.8
Tertiary	0.6	0.5	0.6	0.6	0.6	0.5	0.4	0.4	0.9	0.9	0.9	-0.2 -0.4	-1.2	-0.9 -2.3	-0.8
Transport	5.8	8.5	7.9	7.8	7.4	7.3	7.5	7.6	7.8	8.0	8.2	3.1	-0.6	0.2	0.4
CO <sub>2</sub> Emissions (non energy related)	0.7	0.7	0.6	0.5	0.6	0.6	0.5	0.5	0.4	0.4	0.4	-2.1	0.0	-2.1	-0.8
Non-CO <sub>2</sub> GHG emissions	1.0	1.1	1.1	1.0	1.0	0.9	0.9	0.9	0.9	1.0	1.0	1.4	-1.2	-0.6	0.1
TOTAL GHG emissions Index (1990=100)	80.4	108.4	102.3	97.2	90.8	89.7	88.9	88.9	88.8	88.4	89.5				
Source: PRIMES															_

SUMMARY ENERGY BALANCE AND INDICATO	. ,										Luxemb				
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
												Ar	nnual %	Change	)
lain Energy System Indicators	0.434	0.464	0.502	0.541	0.573	0.600	0.636	0.640	0.670	0.600	0.704	1 5	12	0.0	
opulation (Million) DP (in 000 M€10)	30.8	0.461 36.7	0.502 40.3	0.541 44.1	0.573 48.6	0.600 53.3	0.626 58.3	0.649 63.6	0.670 69.3	0.688 75.4	0.704 82.1	1.5 2.7	1.3 1.9	0.9 1.8	
oss Inl. Cons./GDP (toe/M€10)	117.8	131.0	115.7	105.3	93.0	85.0	78.6	72.3	66.7	61.6	57.5	-0.2	-2.2	-1.7	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.46	2.62	2.54	2.44	2.31	2.28	2.26	2.26	2.24	2.22	2.22	0.3	-0.9	-0.2	
port Dependency %	99.6	97.4	96.8	96.2	94.8	93.4	93.0	92.9	92.3	91.6	91.5				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	3.1	4.3	4.8	5.8	6.1	6.4	6.7	6.9	7.3	7.7	8.0	4.6	2.6	0.8	
as % of GDP	9.9	11.8	11.8	13.1	12.7	12.0	11.5	10.9	10.6	10.2	9.8	4.0	2.0	0.0	
ergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	97.5	142.2	127.5	120.2	114.9	107.3	101.4	96.4	91.2	86.8	3.6	-1.7	-1.1	
sidential (Energy on Private Income, index 2000=100)	100.0	103.1	83.8	86.7	77.4	71.3	64.3	58.6	52.5	47.5	42.1	-1.8	-0.8	-1.8	
tiary (Energy on Value added, index 2000=100)	100.0	81.9	78.9	70.0	61.1	55.2	50.6	46.5	42.3	39.1	35.8	-2.3	-2.5	-1.9	
ssenger transport (toe/Mpkm)	157.3	160.5	143.2	132.2	113.7	104.7	99.5	95.6	93.1	91.5	90.6	-0.9	-2.3	-1.3	
ight transport (toe/Mtkm)	90.6	156.1	151.7	146.6	137.2	129.0	123.4	119.3	116.8	115.2	113.7	5.3	-1.0	-1.1	
bon Intensity indicators															.000
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.31	0.36	0.34	0.28	0.21	0.20	0.18	0.19	0.16	0.12	0.11	1.1	-4.8	-1.3	
al energy demand (t of CO <sub>2</sub> /toe)	2.49	2.55	2.46	2.39	2.28	2.25	2.23	2.22	2.21	2.20	2.20	-0.1	-0.7	-0.2	
dustry	1.71	1.54	1.43	1.20	1.08	1.09	1.04	1.01	0.97	0.94	0.93	-1.8	-2.8	-0.4	
esidential	2.30	2.28	2.16	2.14	2.10	1.99	1.92	1.83	1.76	1.70	1.65	-0.6	-0.3	-0.9	
ertiary	1.61	1.31	1.39	1.38	1.31	1.15	1.03	0.97	0.94	0.89	0.86	-1.4	-0.7	-2.4	
ransport (C)	3.01	3.04	2.99	2.91	2.79	2.78	2.77	2.77	2.77	2.76	2.75	-0.1	-0.7	-0.1	
icators for renewables															
are of RES in Gross Final Energy Consumption (%)	0.8	1.4	2.9	5.2	9.5	10.3	10.9	11.2	12.1	13.0	13.4				
S in transport (%)	0.0	0.0	1.9	5.1	10.1	10.5	10.7	10.5	10.7	11.1	11.5				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	422	3347	3232	2813	2787	3035	3337	3448	3487	3561	3707	22.6	-1.5	1.8	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
il (including refinery gas)	0	1	1	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	
as (including derived gases)	215 56	3106 76	2918 129	2190 313	1708 359	1770 367	1881 439	2001 389	1728 439	1431 458	1453 432	29.8 8.7	-5.2 10.8	1.0 2.0	
iomass-waste	124	94	108	113	130	133	140	142	146	148	150	-1.4	1.9	0.7	
lydro (pumping excluded) /ind	27	52	55	121	372	411	459	474	479	585	680	7.4	21.1	2.1	
olar	0	18	21	76	218	355	418	440	696	938	992	89.8	26.3	6.7	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	14.9	-94.6	7.2	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	153	621	630	762	1083	1241	1374	1384	1603	1679	1797	15.2	5.6	2.4	
luclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
tenewable energy	42	93	106	194	497	653	745	777	1024	1360	1504	9.6	16.7	4.1	
Hydro (pumping excluded)	32	34	34	38	45	46	47	48	49	50	51	0.4	2.9	0.5	
Wind	10	35	43	78	226	256	290	301	304	392	480	15.8	18.0	2.5	
Solar	0	24	29	78	226	350	409	429	671	918	973	93.3	22.8	6.1	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	111	528	524	568	586	588	629	606	579	320	293	16.8	1.1	0.7	
of which cogeneration units	63	66	84	71	92	95	125	122	114	121	115	2.9	0.8	3.2	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Gas fired Oil fired	95 0	506 0	505 0	501 0	497 0	497 0	513 0	484 0	439 0	208 0	204 0	18.2 0.0	-0.2 0.0	0.3	
Biomass-waste fired	16	22	19	67	89	91	116	122	140	111	89	1.8	16.6	2.6	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
p. Load factor of net power capacity (F) (%)	29.7	61.2	58.2	40.7	28.5	27.1	27.0	27.7	24.3	23.7	23.1	0.0	0.0	0.0	
ctricity indicators	_0.,	V1.2	30.2	.0.7	_0.0	27.1	_7.0	21.1	0	20.7	20.1				÷
ciency of gross thermal power generation (%)	24.4	47.4	46.3	48.6	48.7	48.5	50.4	51.4	51.9	53.9	54.1				
of gross electricity from CHP	17.7	10.1	9.6	14.7	15.9	14.1	18.9	18.6	18.7	17.9	17.6				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
rbon free gross electricity generation (%)	49.1	7.2	9.7	22.1	38.7	41.7	43.6	42.0	50.5	59.8	60.8				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	49.1	7.2	9.7	22.1	38.7	41.7	43.6	42.0	50.5	59.8	60.8				
nsport sector															
ssenger transport activity (Gpkm)	7.3	8.1	8.5	9.2	10.0	10.5	11.1	11.6	12.2	12.6	13.1	1.5	1.6	1.1	
ublic road transport	0.6	0.8	0.9	1.0	1.1	1.1	1.2	1.3	1.3	1.4	1.4	4.2	1.4	1.1	
rivate cars and motorcycles	5.7	6.5	6.7	7.2	7.7	8.1	8.5	8.8	9.2	9.5	9.7	1.5	1.5	0.9	
ail	0.3	0.3	0.3	0.4	0.4	0.4	0.5	0.5	0.5	0.6	0.6	0.4	1.7	1.5	
viation	0.6	0.6	0.6	0.6	0.7	8.0	1.0	1.1	1.2	1.3	1.4	-0.9	2.5	2.7	
nland navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ight transport activity (Gtkm)	8.6	9.5	9.2	10.1	11.0	11.9	12.9	13.6	14.4	15.0	15.7	0.7	1.7	1.7	
rucks	7.6	8.8	8.7	9.5	10.3	11.2	12.1	12.8	13.5	14.1	14.7	1.3	1.7	1.7	
Rail	0.6	0.4	0.2	0.2	0.3	0.3	0.3	0.4	0.4	0.4	0.5	-11.3	3.8	2.2	
nland navigation	0.4	0.3	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	-0.5	1.1	1.0	
ergy demand in transport (ktoe) <sup>(G)</sup>	1930	2797	2622	2691	2636	2635	2701	2740	2817	2889	2974	3.1	0.1	0.2	
ublic road transport	11	15	17	19	20	20	21	22	22	23	23	4.7	1.1	0.7	
rivate cars and motorcycles	816	859	770	725	628	592	583	591	604	609	617	-0.6	-2.0	-0.7	
rucks	766	1476	1387	1458	1482	1512	1571	1602	1656	1707	1761	6.1	0.7	0.6	
Rail	12	11	13	15	18	19	21	22	23	23	23	0.9	3.0	1.4	
viation nland navigation	321	432	431	470	484	486	501	499	507	523	543	3.0	1.2	0.3	
	4	3	4	4	4	4	4	4	5	5	5	-1.0	1.1	0.8	

Solids	'30 '30-'50 ange  11.5 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.5 1.5 1.6 0.0 1.1 0.2 0.6 0.1 0.6
Production (incl. recovery of products)   0   0   0   0   4   31   58   91   102   106   117   125   0.0   180.9	1.5 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.5 1.6 0.0 0.0 0.0 0.0 7.8 1.3 1.5 2 1.8 0.9 1.1 0.2 0.6 0.1 0.6
Solids	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Oil         0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Natural gas         0 <th< td=""><td>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td></th<>	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Nuclear         0 </td <td>0.0 0.0 0.0 1.15 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0</td>	0.0 0.0 0.0 1.15 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Renewable energy sources   0   0   0   0   4   31   58   91   102   106   117   125   0.0   0.0	1.5 1.6 0.0 0.0 0.0 0.0 0.0 7.8 1.3 15.2 1.8 0.9 1.1 0.2 0.6 0.1 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.6 1.1 0.6 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Hydro         0 <td>0.0 0.0 7.8 1.3 15.2 1.8 0.9 1.1 0.2 0.6 5.1 -2.4 0.1 0.6 0.0 0.0 0.1 0.6 1.0 0.4 1.1 0.6 0.1 0.2 5.5.1 -2.4 0.6 0.1 -2.4</td>	0.0 0.0 7.8 1.3 15.2 1.8 0.9 1.1 0.2 0.6 5.1 -2.4 0.1 0.6 0.0 0.0 0.1 0.6 1.0 0.4 1.1 0.6 0.1 0.2 5.5.1 -2.4 0.6 0.1 -2.4
Wind         0         0         0         0         17         20         37         37         35         44         48         0.0         0.0           Solar and others         0         0         0         4         13         38         54         65         71         73         77         0.0         0.0           Ret Imports         1454         1626         2388         2332         2018         1976         1984         2035         2106         2179         2227         5.1         -1.7           Solids         0	7.8 1.3 1.5.2 1.8 0.9 1.1 0.2 0.6 1.5.1 -2.4 0.0 0.0 0.0 0.0 1.1 0.6 1.0 0.4 1.1 0.6 0.1 0.2 1.5.1 -2.4 0.6 0.1 -2.1 -0.6
Solar and others         0         0         0         4         13         38         54         65         71         73         77         0.0         0.0           Geothermal         0	5.2 1.8 0.9 1.1 -0.2 0.6 -5.1 -2.4 -0.1 0.6 0.0 0.0 -0.1 0.6 -1.0 0.4 1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1
Geothermal         0	0.9     1.1       0.2     0.6       -5.1     -2.4       -0.1     0.6       0.0     0.0       -0.1     0.6       1.0     0.4       1.1     0.6       -0.1     0.2       -5.1     -2.4       -0.6     0.1       -2.1     -0.6
Net Imports         1454         1626         2388         2332         2018         1976         1984         2035         2106         2179         2227         5.1         -1.7           Solids         0	0.2         0.6           -5.1         -2.4           -0.1         0.6           0.0         0.0           -0.1         0.6           -1.0         0.4           1.1         0.6           -0.1         0.2           -5.1         -2.4           -0.6         0.1           -2.1         -0.6
Solids         0 <td>-5.1 -2.4 -0.1 0.6 0.0 0.0 -0.1 0.6 -1.0 0.4 1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6</td>	-5.1 -2.4 -0.1 0.6 0.0 0.0 -0.1 0.6 -1.0 0.4 1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6
Oil         1454         1626         2388         2317         1715         1682         1703         1756         1807         1872         1913         5.1         -3.3           - Crude oil and Feedstocks         0	-0.1 0.6 0.0 0.0 -0.1 0.6 -1.0 0.4 1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6
- Oil products         1454         1626         2388         2317         1715         1682         1703         1756         1807         1872         1913         5.1         -3.3           Natural gas         0         0         0         4         264         250         239         209         237         248         260         0.0         0.0           Electricity         0         0         0         0         10         21         17         40         30         25         19         0.0         0.0           Gross Island Consumption         799         969         911         897         668         659         664         648         675         685         690         1.3         -3.1           Solids         0	-0.1 0.6 -1.0 0.4 1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6
Natural gas         0         0         0         4         264         250         239         209         237         248         260         0.0         0.0           Electricity         0         0         0         10         16         21         17         40         30         25         19         0.0         0.0           Gross Inland Consumption         799         969         911         897         668         659         664         648         675         685         690         1.3         -3.1           Solids         0         0         0         0         0         0         0         0         0         0         0         0         0	-1.0 0.4 1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6
Electricity         0         0         0         10         16         21         17         40         30         25         19         0.0         0.0           Gross Inland Consumption         799         969         911         897         668         659         664         648         675         685         690         1.3         -3.1           Solids         0	1.1 0.6 -0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6
Gross Inland Consumption         799         969         911         897         668         659         664         648         675         685         690         1.3         -3.1           Solids         0	-0.1 0.2 -5.1 -2.4 -0.6 0.1 -2.1 -0.6
Solids 0 0 0 0 0 0 0 0 0 0 0 0 0.0 0.0	-5.1 -2.4 -0.6 0.1 -2.1 -0.6
	-0.6 0.1 -2.1 -0.6
Oil 799 969 911 880 348 334 327 321 327 329 332 1.3 -9.2	-2.1 -0.6
Nuclear 0 0 0 0 0 0 0 0 0 0 0 0 0.0 0.0	0.0
Electricity 0 0 0 10 16 21 17 40 30 25 19 0.0 0.0	1.1 0.6
Renewable energy forms 0 0 0 6 54 81 116 131 138 151 159 0.0 0.0	7.9 1.6
as % in Gross Inland Consumption           Solids         0.0 <t< td=""><td></td></t<>	
Oil 100.0 100.0 100.0 98.2 52.1 50.8 49.3 49.5 48.4 48.1 48.2	
Natural gas 0.0 0.0 0.0 0.1 37.4 33.8 30.5 24.1 26.6 26.3 26.0	
Nuclear 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	
Renewable energy forms 0.0 0.0 0.0 0.7 8.1 12.3 17.5 20.2 20.4 22.0 23.1	
Gross Electricity Generation in GWh <sub>e</sub> 1917 2240 2113 2088 2199 2116 2302 2077 2320 2492 2623 1.0 0.4	0.5 0.7
Self consumption and grid losses 350 282 507 453 489 469 486 480 501 513 522 3.8 -0.4	0.0 0.4
	-2.7 -0.7
Solids 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 4.7 -100.0
	-2.2 -0.8
Biomass & Waste 0 0 0 0 8 8 11 14 18 19 19 0.0 0.0	3.6 2.8
Geothermal heat 0 0 0 0 0 0 0 0 0 0 0 0.0 0.0	0.0 0.0
Hydrogen - Methanol 0 0 0 0 0 0 0 0 0 0 0 0 0.0 0.0 0.0	0.0
	-0.8 0.0
Refineries 0 0 0 0 0 0 0 0 0 0 0 0 0.0 0.0	0.0
Biofuels and hydrogen production 0 0 0 2 16 15 15 15 14 14 15 0.0 0.0 District heating 0 0 0 0 0 0 0 0 0 0 0 0 0 0.0 0.0	-0.9 0.0 0.0 0.0
· · · · · · · · · · · · · · · · · · ·	3.5 3.0
	-3.0 0.2
Non-Energy Uses 0 20 10 10 10 10 11 11 11 11 11 0.0 0.6	0.3 0.1
Final Energy Demand 469 460 451 486 499 509 524 527 542 554 565 -0.4 1.0	0.5 0.4
by sector	
Industry 71 59 51 50 51 51 52 53 53 54 53 -3.3 0.0	0.2 0.1
- energy intensive industries 11 18 13 13 14 14 14 14 14 14 1.6 0.2	0.1 0.1
- other industrial sectors 60 41 38 38 37 37 38 39 39 40 39 -4.6 0.0	0.2 0.2
Residential 76 76 64 75 76 76 79 84 90 96 100 -1.7 1.7  Tertiary 56 85 65 73 83 91 97 95 97 99 102 1.4 2.5	0.5 1.1 1.6 0.2
Transport 265 239 271 288 290 291 296 296 301 305 310 0.2 0.7	0.2 0.2
by fuel	
	-5.1 -2.4
Oil 334 291 313 330 312 308 311 309 315 317 322 -0.6 0.0	0.0 0.2
Gas 0 0 0 1 2 5 5 5 6 8 11 0.0 0.0	6.9 4.2
Electricity 135 168 138 150 163 163 173 177 187 195 200 0.2 1.6	0.6 0.7
Heat (from CHP and District Heating)         0	5.6 3.1
	4.3 -0.4 5.2 7.8
RES in Gross Final Energy Consumption (A) 0 0 0 5 51 76 111 122 128 138 147 0.0 79.6	8.1 1.4
	-1.1 -0.1
	-1.4 -0.3
	-0.7 0.1
CO <sub>2</sub> Emissions (energy related) 2.5 3.0 2.8 2.7 1.6 1.5 1.4 1.3 1.4 1.4 1.4 1.1 -5.4	-1.1 -0.1
	-3.2 -1.0
Energy Branch 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0
Industry 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.3 0.2
Residential 0.1 0.1 0.1 0.1 0.1 0.0 0.0 0.0 0.0 0.0	-3.8 -1.4 1.1 2.0
Transport 0.8 0.7 0.8 0.9 0.8 0.8 0.8 0.8 0.9 0.9 0.9 0.9 0.3 0.1	0.3 0.2
	-1.1 -0.1
	-0.7 0.0
TOTAL GHG emissions Index (1990=100) 122.7 147.8 139.8 133.0 84.0 79.3 75.4 69.5 72.7 73.2 73.7	
Source: PRIMES	

UMMARY ENERGY BALANCE AND INDICATO												/lalta: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
												Aı	nnual %	Change	!
ain Energy System Indicators equilation (Million)	0.380	0.403	0.414	0.413	0.415	0.418	0.417	0.413	0.408	0.402	0.397	0.9	0.0	0.0	
DP (in 000 M€10)	5.3	5.5	6.1	6.6	7.1	7.8	8.6	9.4	10.2	10.8	11.3	1.5	1.5	1.9	
oss Inl. Cons./GDP (toe/M€10)	151.7	175.9	148.8	135.9	93.7	84.1	77.0	68.7	66.4	63.5	61.1	-0.2	-4.5	-1.9	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	3.13	3.08	3.07	3.05	2.41	2.28	2.16	2.01	2.04	2.02	2.02	-0.2	-2.4	-1.1	
ort Dependency %	100.3	100.0	100.8	99.8	98.5	97.2	95.6	95.2	95.2	94.9	94.7				
al energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	0.4	0.6	0.8	1.0	1.0	1.1	1.2	1.3	1.4	1.4	1.5	7.1	2.2	2.1	
s % of GDP	7.9	10.2	13.4	15.0	14.2	14.5	14.4	13.8	13.6	13.2	13.2				
rgy intensity indicators															
ustry (Energy on Value added, index 2000=100)	100.0	116.1	100.0	92.0	89.2	84.9	79.3	75.5	72.6	70.6	69.2	0.0	-1.1	-1.2	
sidential (Energy on Private Income, index 2000=100)	100.0	91.9	72.4	77.6	71.4	64.1	60.4	57.8	57.4	57.4	56.9	-3.2	-0.1	-1.7	
tiary (Energy on Value added, index 2000=100)	100.0	141.9	87.2	90.5	94.7	93.9	90.6	81.1	76.3	73.3	71.2	-1.4	0.8	-0.4	
senger transport (toe/Mpkm)	47.3	38.0	38.6	37.5	34.0	30.8	28.3	26.3	25.1	24.4	23.9	-2.0	-1.3	-1.8	
ght transport (toe/Mtkm)	159.2	227.6	257.7	252.6	243.6	237.7	234.1	228.8	222.1	217.6	214.9	4.9	-0.6	-0.4	
bon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.78	0.94	0.88	0.83	0.30	0.27	0.21	0.17	0.18	0.16	0.15	1.2	-10.1	-3.6	
al energy demand (t of CO <sub>2</sub> /toe)	2.14	1.90	2.07	2.03	1.88	1.84	1.81	1.79	1.78	1.77	1.77	-0.3	-0.9	-0.4	
dustry	1.27	0.96	0.65	0.63	0.63	0.63	0.63	0.63	0.64	0.64	0.63	-6.4	-0.5	0.1	
esidential	1.02	0.80	0.95	0.90	0.73	0.56	0.47	0.38	0.33	0.30	0.28	-0.7	-2.7	-4.3	
ertiary ansport <sup>(C)</sup>	0.71	0.43	0.37	0.37	0.34	0.33	0.32	0.34	0.36	0.40	0.46	-6.3	-0.9	-0.4	
	3.00	3.00	3.01	2.99	2.85	2.86	2.87	2.87	2.87	2.87	2.87	0.0	-0.5	0.1	
icators for renewables	0.0	0.0	0.0	4.0	14.7	17.5	25.0	27.4	20.0	20.7	24.4				
re of RES in Gross Final Energy Consumption (%)	0.0	0.0	0.0	1.3	11.7	17.5 10.1	25.0	27.4	28.0	29.7	31.1				
S in transport (%)	0.0	0.0	0.0	0.5	10.0	10.1	10.1	10.4	10.2	10.6	11.0				
ss Electricity generation by source (in GWh <sub>e</sub> ) (E)	<b>1917</b> 0	<b>2240</b> 0	<b>2115</b> 0	<b>2088</b> 0	<b>2199</b> 0	<b>2116</b> 0	<b>2302</b> 0	<b>2077</b> 0	<b>2320</b> 0	<b>2492</b> 0	2623	1.0	0.4	0.5	
uclear energy blids	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
l (including refinery gas)	1917	2240	2113	2073	125	78	26	6	6	5	0	1.0	-24.6	-14.6	-1
as (including derived gases)	0	0	0	0	1761	1551	1403	1073	1236	1258	1278	0.0	0.0	-2.2	
omass-waste	0	0	0	0	34	34	49	65	83	89	89	0.0	0.0	3.8	
/dro (pumping excluded)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
ind "	0	0	0	2	203	234	429	429	408	513	560	0.0	0.0	7.8	
plar	0	0	0	13	76	218	394	503	587	628	696	0.0	0.0	17.9	
eothermal and other renewables	0	0	2	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	
ther fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	513	592	593	737	845	919	1106	1161	1217	1146	1240	1.5	3.6	2.7	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
enewable energy	0	0	1	9	134	217	402	455	495	554	601	0.0	66.3	11.6	
Hydro (pumping excluded)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Wind Solar	0	0	0	1 8	86 48	99 119	191 211	191 264	191 304	225 329	240 361	0.0	0.0 50.0	8.3 16.1	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	329 0	0	0.0	0.0	0.0	
hermal power	513	592	592	729	711	701	704	706	722	592	639	1.4	1.8	-0.1	
of which cogeneration units	0.0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Gas fired	0	0	0	0	247	247	247	247	260	339	575	0.0	0.0	0.0	
Oil fired	513	592	592	729	460	450	450	450	450	240	51	1.4	-2.5	-0.2	
Biomass-waste fired	0	0	0	0	5	5	7	9	12	13	13	0.0	0.0	3.8	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Load factor of net power capacity (F) (%)	40.1	42.7	38.4	31.8	29.1	25.8	23.4	20.2	21.5	24.5	23.8				
ctricity indicators															
ciency of gross thermal power generation (%)	35.5	29.3	31.4	33.0	58.7	59.1	59.4	59.1	59.2	60.4	62.7				
f gross electricity from CHP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
f electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
on free gross electricity generation (%)	0.0	0.0	0.1 0.0	0.7 0.0	14.2 0.0	23.0 0.0	37.9 0.0	48.1 0.0	46.4 0.0	49.3 0.0	51.3 0.0				
newable energy forms	0.0	0.0	0.0	0.0	14.2	23.0	37.9	48.1	46.4	49.3	51.3				
nsport sector	0.0	0.0	0.1	0.7	17.2	20.0	57.3	<del>-</del> -0.1	-0.4	-3.3	31.3				
senger transport activity (Gpkm)	4.8	4.8	5.4	5.9	6.6	7.2	8.0	8.5	9.1	9.5	9.9	1.2	2.1	2.0	
ublic road transport	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.8	0.3	0.2	
ivate cars and motorcycles	1.9	2.1	2.3	2.3	2.3	2.4	2.4	2.5	2.5	2.6	2.6	2.0	0.3	0.2	
ail	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
riation	2.5	2.3	2.6	3.1	3.7	4.3	5.0	5.5	6.1	6.4	6.7	0.6	3.7	3.1	
and navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ght transport activity (Gtkm)	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.0	0.9	1.0	
ucks	0.3	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.0	0.9	1.0	
ail	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
rgy demand in transport (ktoe) <sup>(G)</sup>	265	239	271	288	290	291	296	296	301	305	310	0.2	0.7	0.2	Ī
ublic road transport	9	9	10	10	9	9	9	9	9	8	8	0.7	-0.3	-0.7	
rivate cars and motorcycles	94	86	96	94	85	77	71	69	67	67	67	0.2	-1.2	-1.8	
rucks	40	57	64	66	66	68	70	72	72	73	73	4.9	0.3	0.6	
ail	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
													0.4	1.2	
viation	122	87	102	119	129	137	146	147	153	157	161	-1.8	2.4	1.2	

Netherlands: Reference scenario								SUN	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	'20-'30 '	30-'50
														Change	
Production (incl.recovery of products)	57578	62233	70173	70173	68825	58087	51504	54669	56471	53930	48460	2.0	-0.2	-2.9	-0.3
Solids Oil	7 2429	8 2341	6 1989	0 813	0	0	0	0	0	0	0	-2.0 -2.0	-100.0 -100.0	0.0	0.0
Natural gas	52203	56276	63534	63717	61130	49737	42446	43638	44997	41634	35079	2.0	-0.4	-3.6	-0.9
Nuclear	1013	1031	1024	1023	1024	1047	1249	2786	2786	2661	2661	0.1	0.0	2.0	3.9
Renewable energy sources	1926	2577	3621	4620	6671	7303	7809	8245	8689	9636	10720	6.5	6.3	1.6	1.6
Hydro	12	8	9	9	9	9	9	9	9	9	9	-3.0	0.0	0.0	0.0
Biomass & Waste	1831	2371	3232	3475	3901	3837	3977	4144	4237	4448	4792	5.8	1.9	0.2	0.9
Wind Solar and others	71 11	178 21	343 29	983 145	2342 369	2800 608	2970 807	3092 956	3499 901	4152 985	4926 954	17.0 9.9	21.2 28.9	2.4 8.1	2.6 0.8
Geothermal	0	0	8	7	49	48	47	45	43	42	40	0.0	20.6	-0.6	-0.8
Net Imports	34732	38102	30894	33853	31177	39665	45859	42730	41294	44942	52318	-1.2	0.1	3.9	0.7
Solids	7998	8312	9228	10584	10163	9891	8432	6114	5397	5121	4945	1.4	1.0	-1.9	-2.6
Oil	42398	48863	45569	47655	47567	46644	47152	46985	46619	47319	48093	0.7	0.4	-0.1	0.1
- Crude oil and Feedstocks	61909	62185	60912	58283	55558	53321	51288	49276	47406	45891	44497	-0.2	-0.9	-0.8	-0.7
- Oil products	-19512	-13322	-15344	-10628	-7991	-6678	-4136	-2291	-788	1428	3597	-2.4	-6.3	-6.4	0.0
Natural gas	-17191	-20941	-24211	-25680	-28301	-18535	-11214	-11875	-12273	-9106	-2176	3.5	1.6	-8.8	-7.9
Electricity	1626	1573	239	9	-81	-161	-313	-364	-324	-179	-191	-17.5	0.0	14.4	-2.4
Gross Inland Consumption	<b>76571</b> 7852	82525	86924	89364	84810	81704	80276	79340	78759	78528	78807	1.3	-0.2	-0.5 1.0	-0.1
Solids Oil	7852 29244	8195 33520	7596 35067	10584 33876	10163 32664	9891 31211	8432 30871	6114 30176	5397 29395	5121 29216	4945 28927	-0.3 1.8	3.0 -0.7	-1.9 -0.6	-2.6 -0.3
Natural gas	35009	35334	39309	37967	32539	30586	30426	30513	30942	30286	30098	1.2	-1.9	-0.7	-0.3
Nuclear	1013	1031	1024	1023	1024	1047	1249	2786	2786	2661	2661	0.1	0.0	2.0	3.9
Electricity	1626	1573	239	9	-81	-161	-313	-364	-324	-179	-191	-17.5	0.0	14.4	-2.4
Renewable energy forms	1827	2872	3690	5904	8500	9129	9611	10115	10564	11423	12368	7.3	8.7	1.2	1.3
as % in Gross Inland Consumption															
Solids	10.3	9.9	8.7	11.8	12.0	12.1	10.5	7.7	6.9	6.5	6.3				
Oil	38.2	40.6	40.3	37.9	38.5	38.2	38.5	38.0	37.3	37.2	36.7				
Natural gas Nuclear	45.7 1.3	42.8 1.2	45.2 1.2	42.5 1.1	38.4 1.2	37.4 1.3	37.9 1.6	38.5 3.5	39.3 3.5	38.6 3.4	38.2 3.4				
Renewable energy forms	2.4	3.5	4.2	6.6	10.0	11.2	12.0	3.5 12.7	13.4	14.5	15.7				
Gross Electricity Generation in GWh <sub>e</sub>	89615	100201	118119	132991	130483	131124	136192	139862	144878	148270	151196	2.8	1.0	0.4	0.5
Self consumption and grid losses	7683	8519	8244	10394	10514	10535	10868	11301	10841	10913	10952	0.7	2.5	0.3	0.0
Fuel Inputs to Thermal Power Generation	17483	19476	21201	23350	19991	18941	18810	17680	17855	17200	16726	1.9	-0.6	-0.6	-0.6
Solids	4998	4958	4669	7835	7455	7351	6010	3884	3197	3006	2948	-0.7	4.8	-2.1	-3.5
Oil (including refinery gas)	634	553	342	422	485	517	562	593	619	652	685	-6.0	3.6	1.5	1.0
Gas (including derived gases)	10638	11913	13730	12403	9077	7972	9071	9725	10473	9800	9153	2.6	-4.1	0.0	0.0
Biomass & Waste	1213	2052	2460	2691	2974	3101	3168	3479	3566	3742	3939	7.3	1.9	0.6	1.1
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	87355	91889	64643	65178	64076	61591	60210	59774	57881	56280	54749	-3.0	-0.1	-0.6	-0.5
Fuel Input to other conversion processes Refineries	83133	87341	59909	60132	58746	56655	55232	53506	51669	50303	48886	-3.2	-0.1	-0.6	-0.6
Biofuels and hydrogen production	00100	0	229	548	1027	1005	995	990	991	1027	1075	0.0	16.2	-0.3	0.4
District heating	398	436	499	684	589	404	416	398	412	385	366	2.3	1.7	-3.4	-0.6
Derived gases, cokeries etc.	3824	4113	4007	3814	3714	3527	3568	4880	4808	4566	4421	0.5	-0.8	-0.4	1.1
Energy Branch Consumption	5386	6376	5130	5278	5165	4885	4722	4622	4458	4336	4170	-0.5	0.1	-0.9	-0.6
Non-Energy Uses	10491	13013	17579	19188	18818	18033	18000	17912	17395	17309	17282	5.3	0.7	-0.4	-0.2
Final Energy Demand	50483	52293	51879	52226	50047	48683	47575	46820	46878	47305	47811	0.3	-0.4	-0.5	0.0
by sector	4.4000	45500	40000	40000	40000	40.405	10011	44004	44700	40040	40405	4.0	0.5	0.5	0.0
Industry - energy intensive industries	14829 10303	15506 10622	12206 8224	13009 8989	12882 8775	12495 8282	12214 7953	11821 7661	11790 7590	12019 7649	12195 7601	-1.9 -2.2	0.5 0.7	-0.5 -1.0	0.0 -0.2
- other industrial sectors	4526	4884	3982	4020	4107	4213	4261	4160	4200	4370	4594	-1.3	0.7	0.4	0.4
Residential	10299	10143	11518	11174	10495	10397	10385	10458	10597	10818	11257	1.1	-0.9	-0.1	0.4
Tertiary	11099	11494	13120	12773	11768	11254	10671	10418	10297	10134	9821	1.7	-1.1	-1.0	-0.4
Transport	14256	15151	15036	15270	14901	14538	14305	14123	14193	14334	14539	0.5	-0.1	-0.4	0.1
by fuel															
Solids	1330	1515	1270	1258	1258	1197	1159	1079	1078	1051	1004	-0.5	-0.1	-0.8	-0.7
Oil	16482	18021	16158	15810	14806	14321	14046	13729	13734	13796	13872	-0.2	-0.9	-0.5	-0.1
Gas	21011	20346	22378	21045 10045	19248 9742	18292 9759	17018	16175	15644	15497	15633	0.6 0.9	-1.5 0.6	-1.2	-0.4
Electricity Heat (from CHP and District Heating)	8408 2893	8986 2981	9189 2106	2439	2461	2372	10029 2329	10239 2490	10715 2632	11126 2689	11356 2770	-3.1	1.6	0.3 -0.6	0.6
Renewable energy forms	358	445	779	1626	2517	2719	2958	3059	3000	3044	3049	8.1	12.4	1.6	0.2
Other fuels (hydrogen, ethanol)	0	0	0	4	14	23	36	48	76	103	127	-6.9	141.5	10.3	6.5
RES in Gross Final Energy Consumption (A)	684	1231	2071	4726	7338	7998	8536	8946	9339	10240	11141	11.7	13.5	1.5	1.3
TOTAL GHG emissions (Mt of CO2 eq.)	218.8	221.2	212.6	213.5	195.1	186.3	176.3	159.9	144.1	138.6	137.1	-0.3	-0.9	-1.0	-1.3
of which ETS sectors (2013 scope) GHG emissions		107.0	96.6	107.5	95.7	90.7	84.9	71.3	56.7	51.7	49.8		-0.1	-1.2	-2.6
of which non ETS sectors GHG emissions		114.2	116.0	106.0	99.4	95.7	91.4	88.5	87.3	86.9	87.2		-1.5	-0.8	-0.2
CO <sub>2</sub> Emissions (energy related)	168.4	178.4	175.2	180.4	162.4	154.5	146.6	130.4	114.9	113.4	111.9	0.4	-0.8	-1.0	-1.3
Power generation/District heating	51.8	55.4	57.6	66.3	55.9	52.3	49.3	37.6	23.6	22.5	21.0	1.1	-0.3	-1.3	-4.2
Energy Branch	11.2	12.4	8.9	8.8	8.5	8.0	7.7	7.4	7.1	6.9	6.6	-2.2	-0.5	-0.9	-0.8
Industry Residential	26.7 18.9	29.3 17.9	22.9 20.6	24.3 18.6	23.2 17.2	22.8 16.1	21.5 15.4	19.4 15.1	18.7 14.9	18.7 14.9	18.7 15.2	-1.5 0.9	0.2 -1.8	-0.8 -1.1	-0.7 -0.1
Tertiary	17.5	18.2	20.6	18.5	16.2	15.0	13.2	12.2	11.6	11.1	10.8	1.9	-1.6	-1.1 -2.1	-1.0
Transport	42.3	45.1	44.1	43.9	41.3	40.2	39.5	38.9	39.0	39.2	39.6	0.4	-0.7	-0.4	0.0
CO <sub>2</sub> Emissions (non energy related)	7.1	7.9	7.9	7.9	7.9	7.6	6.1	5.9	5.6	1.6	1.4	1.0	0.0	-2.5	-7.2
Non-CO <sub>2</sub> GHG emissions	43.3	35.0	29.5	25.2	24.9	24.3	23.6	23.5	23.6	23.7	23.7	-3.8	-1.7	-0.5	0.0
TOTAL OLIO!! (! (4000, 400)	101.0	102.2	98.2	98.6	90.1	86.0	81.4	73.8	66.5	64.0	63.3				
TOTAL GHG emissions Index (1990=100)	101.0	102.2	JU.2												

JMMARY ENERGY BALANCE AND INDICATO			***	****								ands: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
in Energy System Indicators												An	nual %	Change	)
pulation (Million)	15.864	16.306	16.575	16.951	17.219	17.424	17.578	17.650	17.620	17.504	17.358	0.4	0.4	0.2	
PP (in 000 M€10)	513.6	548.4	588.4	636.8	688.1	727.5	767.2	811.6	866.0	927.4	994.4	1.4	1.6	1.1	
oss Inl. Cons./GDP (toe/M€10)	149.1	150.5	147.7	140.3	123.3	112.3	104.6	97.8	90.9	84.7	79.3	-0.1	-1.8	-1.6	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.20	2.16	2.02	2.02	1.91	1.89	1.83	1.64	1.46	1.44	1.42	-0.9	-0.5	-0.5	
port Dependency %	38.7	38.4	30.7	32.5	31.2	40.6	47.1	43.9	42.2	45.5	51.9				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	48.1	61.6	71.7	91.1	102.4	104.3	108.0	110.1	112.5	116.9	121.1	4.1	3.6	0.5	
is % of GDP	9.4	11.2	12.2	14.3	14.9	14.3	14.1	13.6	13.0	12.6	12.2				
ergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	100.1	75.0	74.9	69.6	64.4	59.4	54.3	51.2	49.4	47.4	-2.8	-0.7	-1.6	
sidential (Energy on Private Income, index 2000=100) rtiary (Energy on Value added, index 2000=100)	100.0 100.0	94.1 95.7	106.4 99.0	96.8 88.5	84.7 74.9	79.4 67.5	74.9 60.6	70.7 55.8	66.0 51.6	61.5 47.2	58.0 42.5	0.6 -0.1	-2.3 -2.7	-1.2 -2.1	
ssenger transport (toe/Mpkm)	51.3	50.0	49.6	47.4	42.0	38.0	35.0	33.3	32.4	32.2	32.1	-0.1	-2.7 -1.7	-2.1 -1.8	
eight transport (toe/Mtkm)	38.2	40.8	42.6	41.1	40.2	38.5	36.6	35.4	34.6	33.9	33.3	1.1	-0.6	-0.9	
rbon Intensity indicators		40.0	72.0	71.1	40.2			00.4	04.0						
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.40	0.38	0.37	0.38	0.33	0.31	0.28	0.21	0.13	0.12	0.11	-0.6	-1.4	-1.5	
al energy demand (t of CO <sub>2</sub> /toe)	2.09	2.11	2.09	2.02	1.96	1.93	1.88	1.83	1.80	1.78	1.76	0.0	-0.7	-0.4	
ndustry	1.80	1.89	1.87	1.87	1.80	1.82	1.76	1.64	1.59	1.56	1.53	0.4	-0.4	-0.2	
Residential	1.84	1.77	1.79	1.66	1.64	1.55	1.48	1.44	1.41	1.38	1.35	-0.2	-0.9	-1.0	
ertiary	1.58	1.59	1.61	1.45	1.38	1.34	1.23	1.17	1.12	1.09	1.10	0.2	-1.5	-1.1	
ransport (C)	2.97	2.98	2.93	2.87	2.77	2.77	2.76	2.75	2.75	2.74	2.73	-0.1	-0.6	0.0	
icators for renewables															
are of RES in Gross Final Energy Consumption (%)	1.3	2.3	3.9	8.8	14.3	16.0	17.5	18.6	19.5	21.2	22.8				
S in transport (%)	0.0	0.1	2.2	5.1	10.1	10.5	10.8	11.1	11.2	11.8	12.6				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	89631	100219	118140	132991	130483	131124	136192	139862	144878	148270	151196	2.8	1.0	0.4	
uclear energy	3926	3997	3969	3967	3971	4094	4973	11527	11527	11475	11475	0.1	0.0	2.3	
olids	24276	23500	22588	38199	37703	38259	32034	20315	13664	12747	12487	-0.7	5.3	-1.6	
il (including refinery gas)	2641	2262	1253	1068	1164	1307	1488	2427	2514	2765	2617	-7.2	-0.7	2.5	
as (including derived gases)	54606	61588	77566	66776	46594	40193	48336	53209	60491	55106	49151	3.6	-5.0	0.4	
iomass-waste	3203	6683	8606	11322	12956	13582	13689	15273	14765	16154	16289	10.4	4.2	0.6	
ydro (pumping excluded)	142	88	105	105	105	106	106	106	106	106	106	-3.0	0.0	0.0	
Vind colar	829 8	2067 34	3993 60	11431 123	27233 756	32563 1021	34532 1034	35950 1056	40683 1129	48281 1197	57276 1264	17.0 22.8	21.2 28.9	2.4 3.2	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	440	530	-10.8	0.0	-100.0	
other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	20499	22491	25815	32456	38110	40750	40379	41945	43487	44902	46633	2.3	4.0	0.6	
luclear energy	485	486	486	486	486	481	586	1367	1367	1367	1367	0.0	0.0	1.9	
enewable energy	496	1307	2394	4788	10450	12856	13434	13956	15573	18250	21088	17.0	15.9	2.5	
Hydro (pumping excluded)	37	37	37	37	37	37	37	37	37	37	37	0.0	0.1	0.0	
Wind	446	1219	2269	4619	9624	11793	12359	12862	14403	16866	19605	17.7	15.5	2.5	
Solar	13	51	88	131	788	1025	1037	1057	1132	1202	1272	21.1	24.5	2.8	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	144	173	0.0	0.0	0.0	
hermal power	19518	20698	22935	27182	27175	27413	26359	26622	26547	25286	24178	1.6	1.7	-0.3	
of which cogeneration units of which CCS units	7372 0	10754 0	10394 0	9993	10042 227	9206 227	8955 227	9969 585	12032 2775	12635 2376	12928	3.5	-0.3	-1.1 0.0	
Solids fired	4200	4195	4183	5191	6014	6014	5615	5348	3471	3471	2459 3471	0.0	0.0 3.7	-0.7	
Gas fired	13645	14706	16896	19707	18390	18307	17650	18208	19642	18427	16925	2.2	0.9	-0.7	
Oil fired	688	674	655	515	692	981	978	963	899	1025	1400	-0.5	0.6	3.5	
Biomass-waste fired	985	1123	1201	1769	2078	2111	2117	2104	2535	2363	2382	2.0	5.6	0.2	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	47.9	48.8	50.6	44.9	37.3	35.1	36.9	36.5	36.7	36.4	35.8				
ectricity indicators															Т
ciency of gross thermal power generation (%)	41.7	41.5	44.6	43.2	42.3	42.4	43.7	44.4	44.0	43.4	41.4				
of gross electricity from CHP	37.6	29.4	33.2	33.0	34.1	33.4	32.3	36.7	46.7	44.6	40.0				
of electricity from CCS	0.0	0.0	0.0	0.0	1.1	1.3	1.7	3.8	3.6	3.5	3.4				
bon free gross electricity generation (%)	9.0	12.8	14.2	20.3	34.5	39.2	39.9	45.7	47.1	52.4	57.5				
uclear	4.4	4.0	3.4	3.0	3.0	3.1	3.7	8.2	8.0	7.7	7.6				
enewable energy forms	4.7	8.9	10.8	17.3	31.5	36.1	36.2	37.5	39.1	44.6	49.9				
nsport sector															
ssenger transport activity (Gpkm)	184.4	194.8	197.7	204.2	211.0	220.1	229.5	236.7	244.1	249.8	255.5	0.7	0.7	0.8	
ublic road transport	11.2	11.8	12.1	12.7	13.3	13.7	14.1	14.7	15.2	15.7	16.1	8.0	0.9	0.6	
rivate cars and motorcycles	143.3	151.5	154.0	157.1	160.0	164.7	169.2	172.2	175.1	177.6	179.9	0.7	0.4	0.6	
ail	16.1	16.7	17.0	18.1	19.3	20.6	22.1	23.8	25.6	26.6	27.5	0.5	1.3	1.4	
viation	13.0	14.2	13.9	15.7	17.7	20.3	23.3	25.2	27.3	29.1	31.1	0.7	2.5	2.8	
land navigation	0.7	0.7	0.7	0.7	0.7	0.8	0.8	0.9	0.9	0.9	0.9	-0.5	0.9	1.2	
ight transport activity (Gtkm)	125.5	132.4	122.6	135.8	150.6	160.7	171.5	176.4	181.4	186.0	190.5	-0.2	2.1	1.3	
rucks aail	79.6 4.5	84.2 5.9	76.3 5.9	85.8 6.6	96.3	101.8 8.1	107.6 8.9	110.6 9.1	113.7 9.4	116.4 9.7	119.2 9.9	-0.4 2.7	2.4 2.2	1.1 1.9	
iaii nland navigation	4.5 41.4	5.9 42.4	40.3	43.5	7.4 46.9	50.8	55.0	9.1 56.7	9.4 58.4	9.7 59.9	61.4	-0.3	1.5	1.6	
ergy demand in transport (ktoe) (G)	14255	15151	15036	15269	14900	14537	14304	14121	14192	14332	14537	0.5	-0.1	-0.4	-
ublic road transport	244	250	257	263	264	261	259	263	268	271	276	0.6	0.3	-0.4	
rivate cars and motorcycles	5741	5720	6036	5707	4973	4506	4226	4150	4086	4053	4046	0.5	-1.9	-1.6	
									5910	5936	5983	1.2	1.5	0.3	
	4380	5091	4941	5284	5/28	5840	5917								
rucks Rail	4380 183	5091 171	4941 182	5284 192	5728 203	5840 216	5917 224	5883 224	221	217	213		1.1		
rucks	4380 183 3382			192 3653	203 3550							-0.1 0.2		1.0	

								SUN	MARY E	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			30-'50
														Change	
Production (incl.recovery of products) Solids	<b>79969</b> 71299	<b>78943</b> 68857	<b>67824</b> 55381	<b>67942</b> 53720	<b>75877</b> 55964	<b>81247</b> 50502	<b>77845</b> 37771	<b>80276</b> 37252	<b>83391</b> 36490	<b>84597</b> 36803	<b>82764</b> 34603	<b>-1.6</b> -2.5	<b>1.1</b> 0.1	<b>0.3</b> -3.9	<b>0.3</b> -0.4
Oil	1096	1181	1172	1016	990	907	839	616	326	21	0	0.7	-1.7		-100.0
Natural gas	3317	3887	3695	3613	7477	13245	13018	12170	12851	13270	13242	1.1	7.3	5.7	0.1
Nuclear  Repowable energy courses	0 4257	0 5019	0 7576	0 9592	0 11447	2985 13609	11158 15060	14133 16105	16958 16766	16958 17545	16958 17962	0.0 5.9	0.0 4.2	0.0 2.8	2.1 0.9
Renewable energy sources Hydro	181	189	251	298	335	331	414	434	454	469	491	3.3	2.9	2.0	0.9
Biomass & Waste	4073	4806	7166	8855	9844	11574	12655	13372	13841	14474	14754	5.8	3.2	2.5	0.8
Wind	0	12	143	371	1116	1375	1469	1610	1694	1750	1867	78.7	22.8	2.8	1.2
Solar and others	0	0	2	27	64	165	239	351	387	417	408	0.0	38.8	14.2	2.7
Geothermal	9 <b>585</b>	11 <b>16437</b>	13 <b>32114</b>	41 <b>41586</b>	89 <b>37817</b>	164 <b>35889</b>	282 <b>39891</b>	338 <b>39100</b>	390 <b>37442</b>	436 <b>37879</b>	442 <b>40050</b>	16.3 <b>12.9</b>	20.8 <b>1.6</b>	12.2 <b>0.5</b>	2.3 <b>0.0</b>
Net Imports Solids	-16353	-13039	-2814	2342	249	2986	5207	2403	865	631	2204	-16.1	0.0	35.5	-4.2
Oil	19879	21971	25735	27473	27848	27412	27288	27205	27045	27457	27206	2.6	0.8	-0.2	0.0
- Crude oil and Feedstocks	18450	18412	23567	24827	25090	24615	24460	24343	24134	24501	24259	2.5	0.6	-0.3	0.0
- Oil products	1429	3559	2168	2646	2758	2797	2828	2862	2910	2956	2947	4.3	2.4	0.3	0.2
Natural gas Electricity	6607 -548	8531 -962	8874 -116	11495 -386	7929 -273	4522 -251	5979 -223	7792 -179	7643 -30	7872 -83	8653 -53	3.0 -14.3	-1.1 8.9	-2.8 -2.0	1.9 -6.9
Gross Inland Consumption	89818	93076	101704	109270	113399	116816	117402	119024	120465	122094	122419	1.3	1.1	0.3	0.2
Solids	56291	54612	54608	56062	56214	53488	42978	39655	37355	37433	36806	-0.3	0.3	-2.6	-0.8
Oil	19862	22233	26400	28234	28548	28009	27806	27490	27032	27151	26875	2.9	0.8	-0.3	-0.2
Natural gas	9964	12237	12807	15107	15400	17756	18984	19941	20465	21087	21831	2.5	1.9	2.1	0.7
Nuclear Electricity	0 -548	-962	-116	-386	0 -273	2985 -251	11158 -223	14133 -179	16958 -30	16958 -83	16958 -53	0.0 -14.3	0.0 8.9	0.0 -2.0	2.1 -6.9
Renewable energy forms	-548 4250	-962 4956	-116 8006	-386 10254	-273 13510	-251 14828	-223 16699	-179 17984	-30 18685	-83 19547	20002	-14.3 6.5	5.4	-2.0 2.1	0.9
as % in Gross Inland Consumption												5.0			5.0
Solids	62.7	58.7	53.7	51.3	49.6	45.8	36.6	33.3	31.0	30.7	30.1				
Oil	22.1	23.9	26.0	25.8	25.2	24.0	23.7	23.1	22.4	22.2	22.0				
Natural gas	11.1	13.1	12.6	13.8	13.6	15.2	16.2	16.8	17.0	17.3	17.8				
Nuclear Renewable energy forms	0.0 4.7	0.0 5.3	0.0 7.9	0.0 9.4	0.0 11.9	2.6 12.7	9.5 14.2	11.9 15.1	14.1 15.5	13.9 16.0	13.9 16.3				
Gross Electricity Generation in GWh <sub>e</sub>	143148	155331	157061	180512	204760	214708	219831	233340	246030	267113	280114	0.9	2.7	0.7	1.2
Self consumption and grid losses	27978	28523	26896	28573	32148	33577	33624	40220	44356	50666	59524	-0.4	1.8	0.5	2.9
Fuel Inputs to Thermal Power Generation	36485	38634	38214	39565	41078	39999	31975	29516	28239	30586	30565	0.5	0.7	-2.5	-0.2
Solids	35108	36212	34213	36062	36890	35363	26656	23155	22043	23359	23548	-0.3	0.8	-3.2	-0.6
Oil (including refinery gas) Gas (including derived gases)	245 975	184 1692	171 2065	184 1091	137 1720	74 2062	55 2314	111 2562	111 2759	171 3174	90 2911	-3.5 7.8	-2.2 -1.8	-8.8 3.0	2.6 1.2
Biomass & Waste	158	546	1766	2228	2331	2500	2951	3689	3326	3882	4016	27.3	2.8	2.4	1.6
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	33708	31669	39240	41185	42962	45713	53102	55790	57359	56748	56486	1.5	0.9	2.1	0.3
Refineries Biofuels and hydrogen production	19825	19521	24892	26295	26581	26012	25798	25459 1805	24943 1748	25005	24718	2.3	0.7	-0.3	-0.2 0.0
	0			1136	1702	1767					1775				0.0
	0 4179	54 3465	886	1136 4315	1702 4277	1767 4923	1790 5139	5314	5088	1744 5008	1775 5514	0.0	6.7	0.5 1.9	0.4
District heating Derived gases, cokeries etc.		54		1136 4315 9439			5139 20376			1744 5008 24992	1775 5514 24479			1.9 7.0	0.4 0.9
District heating	4179	54 3465	886 3712	4315	4277	4923	5139	5314	5088	5008	5514	0.0 -1.2	6.7 1.4	1.9	
District heating Derived gases, cokeries etc. Energy Branch Consumption Non-Energy Uses	4179 9705 6664 4357	54 3465 8629 <b>6111</b> <b>4545</b>	886 3712 9750 6618 4775	4315 9439 <b>6949</b> <b>5477</b>	4277 10402 <b>7538</b> <b>6045</b>	4923 13011 7621 6225	5139 20376 <b>7191</b> <b>6375</b>	5314 23212 <b>7551</b> <b>6524</b>	5088 25581 7721 6624	5008 24992 <b>8074</b> <b>6641</b>	5514 24479 <b>8632</b> 6583	0.0 -1.2 0.0 -0.1 0.9	6.7 1.4 0.6 1.3 2.4	1.9 7.0 -0.5 0.5	0.9 <b>0.9</b> <b>0.2</b>
District heating Derived gases, cokeries etc. Energy Branch Consumption Non-Energy Uses Final Energy Demand	4179 9705 <b>6664</b>	54 3465 8629 <b>6111</b>	886 3712 9750 <b>6618</b>	4315 9439 <b>6949</b>	4277 10402 <b>7538</b>	4923 13011 <b>7621</b>	5139 20376 <b>7191</b>	5314 23212 <b>7551</b>	5088 25581 <b>7721</b>	5008 24992 <b>8074</b>	5514 24479 <b>8632</b>	0.0 -1.2 0.0 <b>-0.1</b>	6.7 1.4 0.6 <b>1.3</b>	1.9 7.0 <b>-0.5</b>	0.9 <b>0.9</b> <b>0.2</b>
District heating Derived gases, cokeries etc. Energy Branch Consumption Non-Energy Uses Final Energy Demand by sector	4179 9705 6664 4357 55586	54 3465 8629 6111 4545 58199	886 3712 9750 6618 4775 66319	4315 9439 6949 5477 72977	4277 10402 7538 6045 75857	4923 13011 7621 6225 77244	5139 20376 7191 6375 78116	5314 23212 7551 6524 79620	5088 25581 7721 6624 80624	5008 24992 <b>8074</b> 6641 81433	5514 24479 8632 6583 81474	0.0 -1.2 0.0 -0.1 0.9	6.7 1.4 0.6 1.3 2.4	1.9 7.0 -0.5 0.5	0.9 0.9 0.2
District heating Derived gases, cokeries etc. Energy Branch Consumption Non-Energy Uses Final Energy Demand	4179 9705 6664 4357	54 3465 8629 <b>6111</b> <b>4545</b>	886 3712 9750 6618 4775	4315 9439 <b>6949</b> <b>5477</b>	4277 10402 <b>7538</b> <b>6045</b>	4923 13011 7621 6225	5139 20376 <b>7191</b> <b>6375</b>	5314 23212 <b>7551</b> <b>6524</b>	5088 25581 7721 6624	5008 24992 <b>8074</b> <b>6641</b>	5514 24479 <b>8632</b> 6583	0.0 -1.2 0.0 -0.1 0.9	6.7 1.4 0.6 1.3 2.4	1.9 7.0 -0.5 0.5	0.9 0.2 0.2
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors	4179 9705 6664 4357 55586 18984 13512 5472	54 3465 8629 6111 4545 58199	886 3712 9750 6618 4775 66319 15384 10540 4844	4315 9439 6949 5477 72977 18521 12573 5948	4277 10402 <b>7538</b> <b>6045</b> <b>75857</b> 20014 13575 6439	4923 13011 7621 6225 77244 20943 13932 7011	5139 20376 7191 6375 78116 21599 14312 7286	5314 23212 <b>7551</b> <b>6524</b> <b>79620</b> 22477 14933 7544	5088 25581 7721 6624 80624 22863 15068 7795	5008 24992 <b>8074</b> <b>6641</b> <b>81433</b> 23409 15533 7876	5514 24479 8632 6583 81474 23578 15588 7990	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2	6.7 1.4 0.6 1.3 2.4 1.4	1.9 7.0 -0.5 0.5 0.3 0.8 0.5 1.2	0.9 0.2 0.2 0.4 0.4 0.5
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential	4179 9705 6664 4357 55586 18984 13512 5472 17191	54 3465 8629 6111 4545 58199 16593 11400 5193 18343	886 3712 9750 6618 4775 66319 15384 10540 4844 21009	4315 9439 6949 5477 72977 18521 12573 5948 21792	4277 10402 7538 6045 75857 20014 13575 6439 21788	4923 13011 7621 6225 77244 20943 13932 7011 22506	5139 20376 7191 6375 78116 21599 14312 7286 22694	5314 23212 7551 6524 79620 22477 14933 7544 23329	5088 25581 7721 6624 80624 22863 15068 7795 23618	5008 24992 8074 6641 81433 23409 15533 7876 23660	5514 24479 <b>8632</b> <b>6583</b> <b>81474</b> 23578 15588 7990 23530	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4	1.9 7.0 -0.5 0.5 0.3 0.8 0.5 1.2 0.4	0.9 0.9 0.2 0.4 0.4 0.5 0.2
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1	1.9 7.0 -0.5 0.5 0.3 0.8 0.5 1.2 0.4 -0.4	0.9 0.9 0.2 0.4 0.4 0.5 0.2 0.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	4179 9705 6664 4357 55586 18984 13512 5472 17191	54 3465 8629 6111 4545 58199 16593 11400 5193 18343	886 3712 9750 6618 4775 66319 15384 10540 4844 21009	4315 9439 6949 5477 72977 18521 12573 5948 21792	4277 10402 7538 6045 75857 20014 13575 6439 21788	4923 13011 7621 6225 77244 20943 13932 7011 22506	5139 20376 7191 6375 78116 21599 14312 7286 22694	5314 23212 7551 6524 79620 22477 14933 7544 23329	5088 25581 7721 6624 80624 22863 15068 7795 23618	5008 24992 8074 6641 81433 23409 15533 7876 23660	5514 24479 <b>8632</b> <b>6583</b> <b>81474</b> 23578 15588 7990 23530	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4	1.9 7.0 -0.5 0.5 0.3 0.8 0.5 1.2 0.4	0.9 0.2 0.2 0.4 0.4 0.5 0.2 0.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1	1.9 7.0 -0.5 0.5 0.3 0.8 0.5 1.2 0.4 -0.4	0.9 0.2 0.2 0.4 0.4 0.5 0.2 0.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589	4315 9439 <b>6949</b> <b>5477</b> <b>72977</b> 18521 12573 5948 21792 13133 19531	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1	1.9 7.0 -0.5 0.5 0.8 0.5 1.2 0.4 -0.4	0.9 0.2 0.2 0.4 0.4 0.5 0.2 0.0 0.1
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5	1.9 7.0 -0.5 0.3 0.8 0.5 1.2 0.4 -0.4 -0.1 -2.2 -0.3 1.8	0.9 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.5
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	4179 9705 6664 4357 55586 18984 13512 5472 17191 19623 9789 13466 15341 7520 8482	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188	4315 9439 <b>6949</b> <b>5477</b> <b>72977</b> 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.5 6.0 -0.1 2.9 2.3 1.8	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5	1.9 7.0 -0.5 0.5 0.8 0.5 1.2 0.4 -0.4 -0.1 -2.2 -0.3 1.8 1.0	0.9 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.5 1.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5	1.9 7.0 -0.5 0.5 0.3 0.8 0.5 1.2 0.4 -0.4 0.1 -2.2 -0.3 1.8 1.0 0.7	0.9 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.5 1.0 0.2
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	4179 9705 6664 4357 55586 18984 13512 5472 17191 19623 9789 13466 15341 7520 8482	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188	4315 9439 <b>6949</b> <b>5477</b> <b>72977</b> 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.5 6.0 -0.1 2.9 2.3 1.8	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5	1.9 7.0 -0.5 0.5 0.8 0.5 1.2 0.4 -0.4 -0.1 -2.2 -0.3 1.8 1.0	0.9 0.9 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.5 1.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 5796	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5	1.9 7.0 -0.5 0.5 0.8 0.5 1.2 0.4 -0.4 0.1 -2.2 -0.3 1.8 1.0 0.7 1.4	0.9 0.9 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.5 1.0 0.2 0.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162 0	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 5796 0	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558 6	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 11	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 1.1 0.9 3.0 0.6 4.5 53.6	1.9 7.0 -0.5 0.5 0.8 0.5 1.2 0.4 -0.4 0.1 -2.2 -0.3 1.8 1.0 0.7 1.4 24.0	0.9.0.2.0.2.0.2.0.2.0.2.0.2.0.2.0.2.0.2.
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 4162 0 4254 391.7 221.9	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 5796 0 6418 400.8	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 7062 7076 0 0	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11697 22352 11697 14450 7685 9369 1	5139 20376 7191 6375 78116 21599 14319 27286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558 6 16004 338.3 157.6	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 1040 1	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017 177 17380 291.1	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 1.1 0.9 0.6 4.5 53.6 6.6 0.6	1.9 7.0 7.0 0.5 0.3 0.8 0.5 1.2 0.4 -0.4 0.1 -2.2 -0.3 1.8 1.0 0.7 1.4 24.0 2.1 -1.3 -2.0	0.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 177711 8733 9064 7056 4162 0 4254 391.7 221.9 169.7	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 5796 0 6418 400.8 209.7	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0	4277 10402 7538 6045 75857 20014 13675 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558 6 16004 338.3 157.6 180.7	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 11 16700 318.0 139.2 178.8	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017 17 17380 291.1 114.9	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 1.1 0.9 0.6 4.5 53.6 6.6	1.9 7.0 0.5 0.5 0.3 0.8 0.5 0.4 0.1 1.2 0.4 0.1 1.2 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	0.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162 0 4254 391.7 221.9 169.7 301.6	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 5796 6418 400.8 209.7 191.1 313.4	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0 192.8 331.4	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10556 6 16004 338.3 157.6 180.7 247.1	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 111 16700 318.0 139.2 178.8 226.5	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 17813 8496 11017 17 17380 291.1 114.9 176.2 217.0	5514 24479 8632 5583 81474 23578 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5 0.4	6.7 1.4 0.6 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 1.1 0.9 3.0 0.6 6.6 6.6 6.6 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.9 7.0 0.5 0.5 0.3 0.8 0.5 1.2 0.4 0.4 0.1 1.2 2.2 2.4 0.3 1.8 1.0 0.7 4 2.4 0.2 2.1 1.3 2.0 0.6 6.1.6 1.6 1.6	0.9.000 0.9.00
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2_Emissions (energy related) Power generation/District heating	4179 9705 6664 4357 55586 18984 13512 17191 9623 9789 13466 15341 7520 8482 6886 3890 3764 386.5	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 4162 0 4254 391.7 221.9 169.7 301.6 169.1	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 5796 0 6418 400.8 209.7 191.1 313.4 163.7	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 7062 7076 0 8517 422.8 230.0 192.8 331.4 169.6	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8 170.1	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8 165.4	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 215076 7864 10409 3 3 14958 371.3 189.9 181.5 280.4 129.5	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558 6 16004 338.3 157.6 180.7 247.1 95.4	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 11 16700 318.0 139.2 178.8 226.5 78.3	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017 17 17380 291.1 114.9 176.2 217.0	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4 44.2	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5 0.4	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 1.1 0.9 0.6 4.5 5.3.6 6.6 0.6 1.1 0.0 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.9 7.0   -0.5   0.3   0.8   0.5   1.2   0.4   -0.4   0.1   -2.2   -0.3   1.8   1.0   0.7   1.4   -2.4   -2.4   -1.3   -2.0   -6.6   -2.7   -1.6   -2.7	0.9.0 0.2.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which Post Sectors (2013 emissions of which ETS sectors GHG emissions CO2 Emissions (energy related)	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162 0 4254 391.7 221.9 169.7 301.6	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 5796 6418 400.8 209.7 191.1 313.4	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0 192.8 331.4	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10556 6 16004 338.3 157.6 180.7 247.1	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 111 16700 318.0 139.2 178.8 226.5	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 17813 8496 11017 17 17380 291.1 114.9 176.2 217.0	5514 24479 8632 5583 81474 23578 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5 0.4	6.7 1.4 0.6 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 1.1 0.9 3.0 0.6 6.6 6.6 6.6 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.9 7.0 0.5 0.5 0.3 0.8 0.5 1.2 0.4 0.4 0.1 1.2 2.2 2.4 0.3 1.8 1.0 0.7 4 2.4 0.2 2.1 1.3 2.0 0.6 6.1.6 1.6 1.6	0.9.0 0.9.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption  Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 366.5	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 47056 4162 221.9 169.7 301.6 169.1 7.7 37.7 37.7	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 5796 06418 400.8 209.7 191.1 313.4 163.7 8.4 31.4 39.0	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0 192.8 331.4 169.6 9.5 40.8 36.7	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8 170.1 10.8 39.7 35.2	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8 165.4 10.8 42.1 33.0	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4 129.5 10.1	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558 6 16004 338.3 157.6 180.7 247.1 95.4 9.6 9.2 9.2 9.7	5088 25581  7721 6624 80624 22863 15068 7795 23618 13137 21006  10104 21420 13118 16603 8327 11040 11 16700 318.0 139.2 178.8 226.5 78.3 9.0 40.0 29.5	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 17813 8496 11017 17 17380 291.1 114.9 176.2 217.0 71.7 8.6 38.4 29.2	5514 24479 8632 5583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4 44.2 7.9 33.9 28.9	0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5 0.4	6.7 1.4 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 1.1 0.9 3.0 0.6 4.5 53.6 6.6 6.6 0.5 0.4 2.5 0.4 4.1 1.1 0.0 0.6 1.1 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.9 7.0 0.5 0.3 0.8 0.5 1.2 0.4 0.4 0.1 1.2 0.0 0.7 1.4 24.0 2.1 1.3 2.0 0.6 6.2 7 0.7 0.7 0.5 5.2 0.5 2.0	0.9 0.9 0.2 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.2 10.1 0.9 -1.8 -3.9 -2.0 -5.2 -1.2 0.5 -0.1
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry Industry Industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which eTS sectors (2013 scope) GHG emissions of which non ETS sectors (4PG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 4162 0 4254 391.7 221.9 169.7 301.6 169.1 7.7 37.7 31.0 20.6	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 5796 0 6418 400.8 209.7 191.1 313.4 163.7 8.4 31.4 39.0 21.9	4315 9439 6349 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 7062 7076 0 8517 422.8 230.0 192.8 331.4 169.6 9.5 40.8 36.7 20.8	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8 170.1 10.8 39.7 35.2 19.3	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8 165.4 10.8 42.1 33.0 17.0	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4 129.5 10.1 41.9 28.7 7.15.4	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 6 16004 338.3 157.6 180.7 247.1 95.4 9.6 42.9 7 14.5	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 11 16700 318.0 139.2 178.8 226.5 78.3 9.0 40.0 29.5 13.6	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 17813 8496 11017 17 17380 291.1 114.9 176.2 217.0 6.3 8.4 8.6 3.8 4.6 2.1 10.1 11.1 11.2 2.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	5514 24479 8632 6583 81474 23578 15588 7990 23530 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4 44.2 7.9 37.9 28.9 29.9 29.9	0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5 0.4 -0.1 -1.9 -5.0 3.6 1.8	6.7 1.4 0.6 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 53.6 6.6 1.1 0.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	1.9 7.0 0.5 0.5 0.3 0.8 0.5 1.2 0.4 0.1 0.1 0.7 1.4 24.0 0.7 1.4 24.0 0.6 1.6 0.6 0.6 0.6 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.5 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which FTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Co <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5 302.1 10.2 52.4 27.4 18.3 27.6	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162 0 4254 391.7 221.9 169.7 301.6 169.1 7.7 37.7 31.0 20.6 35.5	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 6968 400.8 209.7 191.1 313.4 163.7 8.4 31.4 39.0 21.9 49.0	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0 192.8 331.4 169.6 9.5 40.8 36.7 20.8 54.1	4277 10402 7538 6045 75857 20014 13675 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8 170.1 10.8 39.7 35.2 19.3 54.8	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8 165.4 10.8 42.1 33.0 17.0 54.5	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4 129.5 10.1 149.5	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 6 16004 338.3 157.6 180.7 247.1 95.6 42.9 29.7 14.5 555.1	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 11 16700 318.0 139.2 178.8 226.5 78.3 9.0 40.0 29.5 13.6 66.1	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017 17 17380 291.1 114.9 217.0 71.7 8.6 38.4 29.2 13.0 56.0	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4 44.2 7.9 37.9 28.9 12.3 56.1	0.0 -1.2 -2.1 -2.5 -1.2 -2.0 -0.1 -2.5 -6.0 -0.1 -2.9 -3.1 -4.1 -0.0 -5.5 -0.4 -0.1 -1.9 -5.0 3.6 1.8 5.9	6.7 1.4 0.6 0.6 1.3 2.4 2.7 2.6 2.9 0.4 1.1 1.5 1.1 0.9 3.0 0.6 4.5 53.6 6.6 0.5 0.4 1.1 0.0 0.5 0.4 1.1 0.0 0.6 1.1 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.9 7.0   -0.5   0.3   0.8   0.5   1.2   0.4   -0.4   0.1   -2.2   -0.3   1.8   1.0   0.7   1.4   24.0   -1.6   -2.7   -0.7   0.5   -2.0   0.0   -0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   -0.0   -0.5   -0.0   -0.5   -0.0	0.9 0.2 0.2 0.4 0.4 0.5 0.2 0.0 0.1 -0.7 -0.2 0.2 1.0 0.2 1.1 0.9 -1.8 -1.2 -0.5 0.1 -1.1 0.1
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5 302.1 166.1 10.2 52.4 27.4 18.3 27.6 15.8	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162 0 4254 391.7 221.9 169.7 301.6 169.1 7.7 31.0 20.6 35.5 18.8	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 5796 0 6418 400.8 209.7 191.1 313.4 163.7 8.4 31.4 39.0 21.9 49.0 18.8	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0 192.8 331.4 169.6 9.5 40.8 36.7 20.8 54.1 26.0	4277 10402 7538 6045 75857 20014 13575 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8 170.1 10.8 39.7 35.2 19.3 54.8 28.3	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8 165.4 10.8 42.1 33.0 17.0 54.5 29.1	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4 129.5 10.1 149.5 10.1 149.5 10.1 149.5 10.1 149.5 10.1 149.5 10.1 149.5 169	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 10558 6 16004 338.3 157.6 180.7 247.1 95.4 9.6 42.9 29.7 14.5 55.1 127.1	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 13118 16603 8327 11040 111 16700 318.0 139.2 178.8 226.5 78.3 9.0 40.0 29.5 13.6 56.1 27.1	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 17813 8496 11017 17 17380 291.1 114.9 176.2 217.0 71.7 8.6 38.4 29.2 13.0 56.0 9.0	5514 24479 8632 5583 81474 23578 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4 44.2 7.9 37.9 28.9 12.3 56.1 8.1	0.0 -1.2 0.0 -0.1 0.9 1.8 -2.1 -2.5 -1.2 2.0 2.5 6.0 -0.1 2.9 2.3 1.8 0.1 4.1 0.0 5.5 0.4 -0.1 -1.9 -5.0 3.6 1.8 5.9 1.7	6.7 1.4 0.6 0.6 1.3 2.4 1.4 2.7 2.6 2.9 0.4 1.1 1.5 0.9 3.0 0.6 6.6 0.6 1.1 0.0 0.5 0.5 0.4 1.1 1.0 0.5 0.5 0.6 1.1 1.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	1.9 7.0 0.5 0.3 0.8 0.5 1.2 0.4 0.4 0.1 1.3 1.8 1.0 0.7 1.4 2.4 0.2 1.1 1.3 2.0 0.6 1.6 2.7 0.5 2.2 0.0 0.8 0.8 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.9 0.9 0.2 0.4 0.4 0.4 0.5 0.2 0.0 0.1 0.5 0.5 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
District heating Derived gases, cokeries etc.  Energy Branch Consumption Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which FTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Co <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	4179 9705 6664 4357 55586 18984 13512 5472 17191 9623 9789 13466 15341 7520 8482 6886 3890 0 3764 386.5 302.1 10.2 52.4 27.4 18.3 27.6	54 3465 8629 6111 4545 58199 16593 11400 5193 18343 10825 12439 11474 17711 8733 9064 7056 4162 0 4254 391.7 221.9 169.7 301.6 169.1 7.7 37.7 31.0 20.6 35.5	886 3712 9750 6618 4775 66319 15384 10540 4844 21009 12336 17589 13393 20488 9485 10188 6968 6968 400.8 209.7 191.1 313.4 163.7 8.4 31.4 39.0 21.9 49.0	4315 9439 6949 5477 72977 18521 12573 5948 21792 13133 19531 13142 22711 11187 11798 7062 7076 0 8517 422.8 230.0 192.8 331.4 169.6 9.5 40.8 36.7 20.8 54.1	4277 10402 7538 6045 75857 20014 13675 6439 21788 13723 20332 12752 22744 10330 13637 7365 9029 0 12125 425.4 233.4 191.9 329.8 170.1 10.8 39.7 35.2 19.3 54.8	4923 13011 7621 6225 77244 20943 13932 7011 22506 13466 20329 11697 22352 11691 14450 7685 9369 1 13315 418.6 229.7 188.9 322.8 165.4 10.8 42.1 33.0 17.0 54.5	5139 20376 7191 6375 78116 21599 14312 7286 22694 13239 20584 10232 22129 12402 15076 7864 10409 3 14958 371.3 189.9 181.5 280.4 129.5 10.1 149.5	5314 23212 7551 6524 79620 22477 14933 7544 23329 13124 20690 10482 21797 13001 15717 8058 6 16004 338.3 157.6 180.7 247.1 95.6 42.9 29.7 14.5 555.1	5088 25581 7721 6624 80624 22863 15068 7795 23618 13137 21006 10104 21420 13118 16603 8327 11040 11 16700 318.0 139.2 178.8 226.5 78.3 9.0 40.0 29.5 13.6 66.1	5008 24992 8074 6641 81433 23409 15533 7876 23660 13315 21049 9475 21457 13157 17813 8496 11017 17 17380 291.1 114.9 217.0 71.7 8.6 38.4 29.2 13.0 56.0	5514 24479 8632 6583 81474 23578 15588 7990 23530 13200 21165 8870 21397 13784 18228 8266 10908 22 17772 260.4 85.5 174.9 187.4 44.2 7.9 37.9 28.9 12.3 56.1	0.0 -1.2 -2.1 -2.5 -1.2 -2.0 -0.1 -2.5 -6.0 -0.1 -2.9 -3.1 -4.1 -0.0 -5.5 -0.4 -0.1 -1.9 -5.0 3.6 1.8 5.9	6.7 1.4 0.6 0.6 1.3 2.4 2.7 2.6 2.9 0.4 1.1 1.5 -0.5 53.6 6.6 0.6 0.5 0.4 2.7 2.6 2.9 0.4 4.5 1.1 0.9 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.9 7.0   -0.5   0.3   0.8   0.5   1.2   0.4   -0.4   0.1   -2.2   -0.3   1.8   1.0   0.7   1.4   24.0   -1.6   -2.7   -0.7   0.5   -2.0   0.0   -0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   0.5   -0.0   -0.0   -0.5   -0.0   -0.5   -0.0	0.9 0.9 0.2 0.2 0.4 0.4 0.5 0.2 0.0 0.0 0.1 -0.7 -0.2 0.5 1.0 0.9 -1.8 -3.9 -0.2 -2.0 -5.2 -1.2 -0.5 -1.1 -1.1

JMMARY ENERGY BALANCE AND INDICAT	ORS (B)										Po	land: R	eferen	ce sce	na
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '	10-'20 '	20-'30	'30
												Ar	nnual %	Change	<b>}</b>
ain Energy System Indicators															
pulation (Million)	38.654	38.174	38.167	38.369	38.395	38.121	37.565	36.857	36.112	35.343	34.543	-0.1	0.1	-0.2	
P (in 000 M€10)	241.9 371.3	281.6 330.5	354.6 286.8	417.0 262.0	474.3	520.2 224.6	564.2 208.1	606.6	646.1	676.0 180.6	697.2 175.6	3.9 -2.5	3.0 -1.8	1.7	
oss Inl. Cons./GDP (toe/M€10)  rbon intensity (t of CO₂/toe of GIC)	3.36	3.24	3.08	3.03	239.1 2.91	2.76	2.39	196.2 2.08	186.4 1.88	1.78	1.53	-2.5 -0.9	-0.6	-1.4 -2.0	
ort Dependency %	10.6	17.6	31.5	38.0	33.3	30.6	33.9	32.8	31.0	30.9	32.6	-0.5	-0.0	-2.0	
al energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)												7.4	0.7	0.0	
	36.6	49.7	74.7	94.2	107.5	119.8	131.4	137.8	143.8	151.3	156.2	7.4	3.7	2.0	
s % of GDP	15.1	17.7	21.1	22.6	22.7	23.0	23.3	22.7	22.3	22.4	22.4				
ergy intensity indicators	400.0	04.0	00.0	04.7	00.0	00.5	00.0	07.4	05.0	05.5	05.0	0.7		4.0	
ustry (Energy on Value added, index 2000=100) sidential (Energy on Private Income, index 2000=100)	100.0	61.3	36.0	34.7	32.2	30.5	28.6	27.4	25.9	25.5	25.0	-9.7	-1.1	-1.2	
tiary (Energy on Value added, index 2000=100)	100.0 100.0	92.5 100.8	86.4	75.0 90.8	65.1	60.8	56.1	53.4	50.5	48.2	46.4	-1.4	-2.8	-1.5	
ssenger transport (toe/Mpkm)	31.8	29.2	99.2 27.1	26.5	83.5 24.5	74.6 22.0	67.5 20.3	62.1 19.4	58.3 18.8	56.4 18.4	54.2 18.1	-0.1 -1.6	-1.7 -1.0	-2.1 -1.9	
ight transport (toe/Mtkm)	21.8	28.8	29.7	29.1	28.3	27.0	25.8	24.9	24.2	23.7	23.3	3.1	-0.5	-0.9	
	21.0	20.0	23.1	23.1	20.5	27.0	20.0	24.3	24.2	20.1	20.0	J. I	-0.5	-0.5	
bon Intensity indicators	0.70	0.68	0.65	0.00	0.50	0.50	0.40	0.00	0.22	0.19	0.11	0.0	4.5	2.2	
ctricity and Steam production (t of CO <sub>2</sub> /MWh)				0.62	0.56	0.52		0.28				-0.8	-1.5	-3.3	
al energy demand (t of CO <sub>2</sub> /toe)	2.26	2.14	2.13	2.09	1.96	1.90	1.80	1.79	1.73	1.68	1.66	-0.6	-0.8	-0.8	
dustry esidential	2.76 1.59	2.27 1.69	2.04 1.86	2.20 1.68	1.99 1.61	2.01 1.47	1.94 1.26	1.91 1.27	1.75 1.25	1.64 1.24	1.61 1.23	-3.0 1.5	-0.3 -1.4	-0.2 -2.4	
ertiary	1.91	1.90	1.78	1.59	1.40	1.26	1.16	1.10	1.03	0.97	0.94	-0.7	-2.3	-1.9	
ransport (C)	2.82	2.85	2.79	2.77	2.69	2.68	2.67	2.67	2.67	2.66	2.65	-0.7	-0.3	-0.1	
	2.02	2.00	2.13	2.11	2.03	2.00	2.01	2.01	2.01	2.00	2.00	-0.1	-0.5	-0.1	-
icators for renewables are of RES in Gross Final Energy Consumption (D) (%)	6.4	6.9	9.2	11.3	15.4	16.6	18.5	19.3	19.8	20.3	20.5				
	0.0	0.4	6.0	7.0	15.4	10.6	18.5	19.3	19.8	10.7	10.9				
S in transport (%)												~ ~	~-		
ss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	143174	<b>155359</b> 0	<b>157089</b>	<b>180512</b>	204760	214708	219831	233340	246030	267113	280114	0.9	<b>2.7</b> 0.0	0.7	
uclear energy	135888		-	0 155422	0 165453	12732	48565	61641	74059	74059 123189	74059 135679	0.0		0.0	
l (including refinent gas)	135888	142160 2757	136592 2892	155422 860		156315 385	117936 301	109855 649	109047 605	123189	135679	0.1	1.9 -13.6	-3.3 -7.7	
I (including refinery gas) as (including derived gases)	1916 2707	6357	2892 6473	7066	673 10960	385 13171	16261	18027	19550	22486	20322	4.2 9.1	-13.6 5.4	4.0	
omass-waste	552	1749	6548	9380	10759	11888	14302	18395	16397	19119	20605	28.1	5.4	2.9	
rdro (pumping excluded)	2106	2201	2920	3459	3893	3855	4812	5051	5279	5453	5707	3.3	2.9	2.1	
ind	5	135	1664	4319	12972	15987	17084	18717	19697	20344	21711	78.7	22.8	2.8	
olar	0	0	0	6	49	377	571	1005	1396	1452	1521	0.0	0.0	27.9	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
ther fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	27648	28929	31034	34872	40239	44393	48758	50886	53700	57083	58084	1.2	2.6	1.9	
uclear energy	0	0	0	0	0	1671	6315	8000	9600	9600	9600	0.0	0.0	0.0	
enewable energy	813	1015	2199	3582	7827	9946	10839	11880	12681	13036	13657	10.5	13.5	3.3	
Hydro (pumping excluded)	809	932	1019	1104	1261	1265	1467	1515	1554	1619	1681	2.3	2.2	1.5	
Wind	4	83	1180	2472	6515	8331	8843	9385	9742	9972	10460	76.6	18.6	3.1	
Solar	0	0	0	6	51	350	530	980	1386	1445	1516	0.0	0.0	26.5	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
nermal power	26835	27914	28835	31290	32412	32775	31603	31006	31419	34447	34827	0.7	1.2	-0.3	
of which cogeneration units	9354	9826	8116	8316	9333	9008	9804	9980	10971	12677	11836	-1.4	1.4	0.5	
of which CCS units	0	0	0	0	229	229	229	2948	4628	6621	10994	0.0	0.0	0.0	
Solids fired	24918	25406	26327	26719	24936	22842	20417	18689	18961	20913	22092	0.6	-0.5	-2.0	
Gas fired	787	1329	1331	2823	5702	8281	9643	10191	10277	11168	10115	5.4	15.7	5.4	
Oil fired	496	498	494	446	480	358	242	379	367	355	277	0.0	-0.3	-6.6	
Biomass-waste fired	633	680	683	1302	1294	1294	1301	1748	1813	2011	2342	0.8	6.6	0.1	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
. Load factor of net power capacity (F) (%)	53.8	56.0	52.3	54.3	53.5	51.1	48.0	47.8	47.5	48.0	48.2				
ctricity indicators															
ciency of gross thermal power generation (%)	33.2	34.1	34.3	37.5	39.3	39.1	40.0	42.8	44.3	46.6	49.8				
f gross electricity from CHP	16.1	16.8	17.6	21.0	25.1	23.3	23.4	25.8	26.7	28.7	24.9				
f electricity from CCS	0.0	0.0	0.0	0.0	1.2	0.8	1.1	12.8	18.6	24.5	38.6				
bon free gross electricity generation (%)	1.9	2.6	7.1	9.5	13.5	20.9	38.8	44.9	47.5	45.1	44.1				
ıclear	0.0	0.0	0.0	0.0	0.0	5.9	22.1	26.4	30.1	27.7	26.4				
newable energy forms	1.9	2.6	7.1	9.5	13.5	15.0	16.7	18.5	17.4	17.4	17.7				
nsport sector															
senger transport activity (Gpkm)	215.3	256.4	354.5	387.6	423.9	456.8	492.2	516.8	542.5	557.5	572.7	5.1	1.8	1.5	
ublic road transport	31.7	29.3	21.6	21.8	21.9	22.7	23.5	24.1	24.7	25.1	25.5	-3.8	0.1	0.7	
ivate cars and motorcycles	153.6	201.2	303.3	331.6	362.2	386.0	410.7	428.9	447.7	458.0	468.4	7.0	1.8	1.3	
ail	27.0	20.9	21.0	23.9	27.2	33.0	40.1	43.4	46.9	48.5	50.1	-2.5	2.6	4.0	
viation	2.8	4.8	8.4	10.2	12.4	14.8	17.6	20.1	22.9	25.6	28.5	11.7	4.0	3.6	
land navigation	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	-1.5	1.7	1.4	
ght transport activity (Gtkm)	130.3	162.2	259.7	307.2	340.5	367.8	397.1	414.1	431.8	439.9	448.2	7.1	2.7	1.6	
rucks	75.0	111.8	210.8	254.1	281.4	301.5	322.7	336.1	350.2	356.2	362.4	10.9	2.9	1.4	
ail	54.0	50.0	48.7	52.9	58.8	66.0	74.0	77.6	81.2	83.3	85.4	-1.0	1.9	2.3	
land navigation	1.2	0.4	0.2	0.2	0.3	0.3	0.4	0.4	0.4	0.4	0.4	-16.8	2.9	3.1	
rgy demand in transport (ktoe) (G)	9700	12164	17337	19219	20017	19997	20242	20343	20660	20698	20811	6.0	1.4	0.1	
ublic road transport	417	378	292	295	296	300	303	305	309	309	310	-3.5	0.2	0.2	
rivate cars and motorcycles	6093	6739	8783	9339	9341	8959	8821	8789	8862	8876	8937	3.7	0.6	-0.6	
rucks	2369	4254	7397	8601	9277	9544	9834	9877	10001	9958	9964	12.1	2.3	0.6	
ail	540	468	355	382	413	445	486	499	518	524	530	-4.1	1.5	1.7	
viation	274	319	508	600	688	747	795	871	967	1027	1067	6.4	3.1	1.5	
land navigation	6	5	2	2	2	3	3	3	3	3	3	-10.5	1.9	1.4	

								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATOR	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10			30-'50
												Aı	nnual %	Change	
Production (incl.recovery of products)	3891	3615	<b>5629</b>	6062	6798	7669	8427	<b>9188</b> 0	9425	9600	9767	3.8	1.9	2.2	0.7
Solids Oil	0	0	48	0 48	0 48	0 48	0 48	48	0 48	0 48	0 48	989.0 174.1	-100.0 0.0	0.0	0.0
Natural gas	45	0	0	0	228	247	160	186	223	179	171	0.0	0.0	-3.5	0.3
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Renewable energy sources	3846	3615	5581	6014	6521	7374	8219	8954	9154	9373	9549	3.8	1.6	2.3	0.8
Hydro Biomass & Waste	974 2770	407 2967	1388 3137	950 3513	968 3645	986 3770	1023 3939	1085 4017	1118 4066	1110 4065	1145 4004	3.6 1.3	-3.5 1.5	0.6 0.8	0.6
Wind	14	152	790	1107	1181	1462	1840	2022	2043	2065	2087	49.2	4.1	4.5	0.6
Solar and others	18	23	76	247	520	953	1216	1362	1444	1650	1829	15.3	21.1	8.9	2.1
Geothermal	70	66	190	197	207	203	202	467	484	483	483	10.5	0.9	-0.3	4.5
Net Imports	21880	24768	18734	18330	17390	15490	14486	14285	14083	14083	14039	-1.5	-0.7	-1.8	-0.2
Solids Oil	3914 15847	3225 17063	1629 12583	1657 12050	1157 11461	136 10934	71 10838	29 10943	28 10966	27 11073	26 11199	-8.4 -2.3	-3.4 -0.9	-24.4 -0.6	-4.9 0.2
- Crude oil and Feedstocks	12230	13716	11900	11448	10895	10334	10030	10343	10308	10366	10443	-0.3	-0.9	-0.6	0.2
- Oil products	3618	3347	684	602	566	543	568	627	658	707	756	-15.3	-1.9	0.0	1.4
Natural gas	2039	3893	4505	3940	4078	3561	2647	2360	2085	1928	1700	8.2	-1.0	-4.2	-2.2
Electricity	80	587	226	545	385	445	448	411	428	450	476	10.9	5.5	1.5	0.3
Gross Inland Consumption	25107	27402	24296	23815	23620	22604	22370	22916	22951	23105	23220	-0.3	-0.3	-0.5	0.2
Solids Oil	3805 15297	3349 16101	1657 12303	1657 11523	1157 10951	136 10445	71 10365	29 10468	28 10495	27 10587	26 10713	-8.0 -2.2	-3.5 -1.2	-24.4 -0.5	-4.9 0.2
Natural gas	2078	3751	4489	3937	4297	3789	2784	2513	2270	2062	1818	8.0	-0.4	-4.2	-2.1
Nuclear	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Electricity	80	587	226	545	385	445	448	411	428	450	476	10.9	5.5	1.5	0.3
Renewable energy forms	3846	3615	5622	6153	6831	7789	8702	9495	9730	9978	10187	3.9	2.0	2.5	8.0
as % in Gross Inland Consumption	45.0	400	0.0	7.0	4.0	2.2	0.0	0.4	0.4	0.4	0.0				
Solids Oil	15.2 60.9	12.2 58.8	6.8 50.6	7.0 48.4	4.9 46.4	0.6 46.2	0.3 46.3	0.1 45.7	0.1 45.7	0.1 45.8	0.1 46.1				
Oii Natural gas	8.3	13.7	18.5	48.4 16.5	46.4 18.2	46.2 16.8	46.3 12.4	45.7 11.0	45.7 9.9	45.8 8.9	46.1 7.8				
Nuclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Renewable energy forms	15.3	13.2	23.1	25.8	28.9	34.5	38.9	41.4	42.4	43.2	43.9				
Gross Electricity Generation in GWh <sub>e</sub>	43364	46180	53682	50169	53684	53746	57243	61595	63139	65273	66565	2.2	0.0	0.6	0.8
Self consumption and grid losses	5435	6125	5891	5695	5729	5568	6148	6734	6775	6960	7054	0.8	-0.3	0.7	0.7
Fuel Inputs to Thermal Power Generation	6520	7913	5783	5331	5322	3800	3062	<b>3354</b> 0	3259	3198	3031	-1.2	-0.8	-5.4	-0.1
Solids Oil (including refinery gas)	3198 1682	3319 1793	1597 570	1627 334	1128 208	107 48	42 50	0	0	0 1	0	-6.7 -10.3	-3.4 -9.6	-28.1 -13.2	-100.0 -22.4
Gas (including derived gases)	1215	2309	2775	2367	2809	2301	1400	1152	925	760	522	8.6	0.1	-6.7	-4.8
Biomass & Waste	356	428	662	813	979	1145	1371	1737	1852	1955	2027	6.4	4.0	3.4	2.0
Geothermal heat	69	65	180	188	199	199	199	465	482	482	482	10.1	1.0	0.0	4.5
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes Refineries	<b>12916</b> 12468	<b>13875</b> 13875	<b>12377</b> 12078	<b>11926</b> 11537	<b>11539</b> 10983	<b>11043</b> 10478	<b>10935</b> 10357	<b>10990</b> 10404	10969 10394	<b>11020</b> 10452	<b>11104</b> 10529	<b>-0.4</b> -0.3	<b>-0.7</b> -0.9	<b>-0.5</b> -0.6	<b>0.1</b> 0.1
Biofuels and hydrogen production	0	0	300	389	556	565	577	585	574	566	574	0.0	6.4	0.4	0.0
District heating	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Derived gases, cokeries etc.	449	0	0	0	0	0	1	1	1	1	1	0.0	0.0	11.7	2.2
Energy Branch Consumption	1028	1235	1242	1176	1122	1067	1079	1150	1146	1157	1164	4.0		-0.4	0.4
Non-Energy Uses								4040	1586	4000		1.9	-1.0	٠	
בווטואַן טטטט	2334	2505	1741	1665	1724	1676	1625	1610	1566	1608	1686	-2.9	-1.0 -0.1	-0.6	
Final Energy Demand	2334 17745	2505 18958	1741 18081	1665 17920	1724 17794	1676 17751	1625 17995	18280	18468	18643	1686 18731				
Final Energy Demand by sector	17745	18958	18081	17920	17794	17751	17995	18280	18468	18643	18731	-2.9 0.2	-0.1 -0.2	-0.6 0.1	0.2
Final Energy Demand by sector Industry	<b>17745</b> 6293	<b>18958</b> 5868	<b>18081</b> 5390	<b>17920</b> 5412	<b>17794</b> 5537	<b>17751</b> 5537	<b>17995</b> 5535	<b>18280</b> 5575	<b>18468</b> 5577	1 <b>8643</b> 5568	<b>18731</b> 5587	-2.9 0.2 -1.5	-0.1 -0.2	-0.6 0.1	0.2
Final Energy Demand by sector	17745	18958	18081	17920	17794	17751	17995	18280	18468	18643	18731	-2.9 0.2	-0.1 -0.2	-0.6 0.1	0.2 0.0 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential	6293 4156 2137 2804	18958 5868 3967 1901 3224	18081 5390 3572 1818 2982	5412 3574 1838 2915	5537 3744 1793 2806	17751 5537 3772 1765 2848	17995 5535 3781 1754 2972	5575 3814 1761 3079	5577 3796 1781 3105	5568 3754 1814 3121	18731 5587 3728 1859 3104	-2.9 0.2 -1.5 -1.5 -1.6 0.6	-0.1 -0.2 0.3 0.5 -0.1 -0.6	-0.6 0.1 0.0 0.1 -0.2 0.6	0.0 -0.1 0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	6293 4156 2137 2804 2106	18958 5868 3967 1901 3224 2759	5390 3572 1818 2982 2413	5412 3574 1838 2915 2321	5537 3744 1793 2806 2346	5537 3772 1765 2848 2281	5535 3781 1754 2972 2316	5575 3814 1761 3079 2383	5577 3796 1781 3105 2370	18643 5568 3754 1814 3121 2411	5587 3728 1859 3104 2378	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1	0.2 0.0 -0.1 0.3 0.2 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	6293 4156 2137 2804	18958 5868 3967 1901 3224	18081 5390 3572 1818 2982	5412 3574 1838 2915	5537 3744 1793 2806	17751 5537 3772 1765 2848	17995 5535 3781 1754 2972	5575 3814 1761 3079	5577 3796 1781 3105	5568 3754 1814 3121	18731 5587 3728 1859 3104	-2.9 0.2 -1.5 -1.5 -1.6 0.6	-0.1 -0.2 0.3 0.5 -0.1 -0.6	-0.6 0.1 0.0 0.1 -0.2 0.6	0.2 0.0 -0.1 0.3 0.2 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	6293 4156 2137 2804 2106 6542	18958 5868 3967 1901 3224 2759 7107	5390 3572 1818 2982 2413 7296	5412 3574 1838 2915 2321 7271	5537 3744 1793 2806 2346 7106	5537 3772 1765 2848 2281 7086	5535 3781 1754 2972 2316 7171	5575 3814 1761 3079 2383 7244	5577 3796 1781 3105 2370 7416	5568 3754 1814 3121 2411 7542	18731 5587 3728 1859 3104 2378 7662	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1	0.2 0.0 -0.1 0.3 0.2 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	6293 4156 2137 2804 2106 6542	18958 5868 3967 1901 3224 2759 7107	5390 3572 1818 2982 2413 7296	17920 5412 3574 1838 2915 2321 7271	5537 3744 1793 2806 2346 7106	5537 3772 1765 2848 2281 7086	17995 5535 3781 1754 2972 2316 7171	18280 5575 3814 1761 3079 2383 7244	18468 5577 3796 1781 3105 2370 7416	18643 5568 3754 1814 3121 2411 7542	18731 5587 3728 1859 3104 2378 7662	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1	0.2 0.0 -0.1 0.3 0.2 0.1 0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	6293 4156 2137 2804 2106 6542	18958 5868 3967 1901 3224 2759 7107	5390 3572 1818 2982 2413 7296	5412 3574 1838 2915 2321 7271	5537 3744 1793 2806 2346 7106	5537 3772 1765 2848 2281 7086	5535 3781 1754 2972 2316 7171	5575 3814 1761 3079 2383 7244	5577 3796 1781 3105 2370 7416	5568 3754 1814 3121 2411 7542	18731 5587 3728 1859 3104 2378 7662	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1	0.2 0.0 -0.1 0.3 0.2 0.1 0.3 -0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity	17745 6293 4156 2137 2804 2106 6542 466 10539	18958 5868 3967 1901 3224 2759 7107	5390 3572 1818 2982 2413 7296	17920 5412 3574 1838 2915 2321 7271 29 8753	5537 3744 1793 2806 2346 7106	5537 3772 1765 2848 2281 7086	17995 5535 3781 1754 2972 2316 7171 29 8044	18280 5575 3814 1761 3079 2383 7244 29 8244	18468 5577 3796 1781 3105 2370 7416	18643 5568 3754 1814 3121 2411 7542 27 8347	18731 5587 3728 1859 3104 2378 7662 26 8390	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -5.3 -1.1	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1	0.2 0.0 -0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338	5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418	5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523	5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623	5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748	5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8	0.2 0.0 -0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4 0.7
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955	5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123	5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221	17995  5535 3781 1754 2972 2316 7171  29 8044 1242 4799 623 3257	5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 8295 1188 5227 748 2976	5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4	0.2 0.0 -0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4 0.7 1.5
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0	18958 5868 3967 1901 3224 2759 7107 16 10762 13073 328 2563 0	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0	5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0	5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221	17995  5535 3781 1754 2972 2316 7171  29 8044 1242 4799 623 3257 1	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6	5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9 47.6	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9	0.2 0.0 -0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4 0.7 1.5 -0.8 12.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0	5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661	5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6	5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9 47.6 3.1	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9	0.2 0.0 -0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4 0.7 1.5 -0.8 12.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0 6056 63.6	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661 52.7	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -5.3 -1.1 -1.5 0.4 4.5 1.9 47.6 3.1	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9	0.2 0.0 0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4 0.7 -0.8 12.6 -0.4
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0	5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661	5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6	5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9 47.6 3.1	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9	0.2 0.0 0.1 0.3 0.2 0.1 0.3 0.2 0.1 0.3 0.2 0.2 0.1 0.3 0.2 0.1 0.3 0.2 0.2 0.1 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2 41.0	18081 5390 3572 1818 2982 2413 7296  50 9238 1581 4290 338 2584 0 4475 72.9	5412 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0 6056 63.6 24.8	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 6840 56.6 18.8	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 17661 52.7	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7 15.2	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6 8086 52.1 14.8	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51,9 14,4	18731 5587 3728 1859 3104 2378 7662  26 8390 1154 5536 833 2779 13 8293 51.2 13.7	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9 47.6 3.1 -1.4 -1.2	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 1.9 2.4 -1.9 -4.4	0.22 0.00 0.33 0.22 0.11 0.33 -0.60 0.22 -0.44 0.77 -0.88 12.60 -0.70 -0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2_Emissions (energy related) Power generation/District heating	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0 3538 84.2	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2 41.0 48.2 64.4 24.9	18081 5390 3572 1818 2982 2413 7296  50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9.8	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1 40.4 46.2 13.3	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0 6056 63.6 24.8 38.7 43.1	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 6840 56.6 18.8 37.7 36.3 6.0	17995 5535 3781 1754 2972 2316 71711 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 36.8 3.6	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7 15.2 37.4 33.2 2.7	18468 5577 3796 1781 3105 2370 7416  28 8295 1188 5227 748 2976 6 8086 52.1 14.8 37.4 32.8 2.2	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 32.5 1.8	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2 13.7 37.4 32.0 1.2	-2.9 0.2 -1.5 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 0.6 -8.8 -1.4 -1.4	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9 47.6 3.1 -1.4 -1.2 -1.5 -1.4 -2.2	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9 -4.4 -0.5 -1.1.2	0.22 0.00 0.30 0.20 0.10 0.30 0.20 0.11 0.30 0.20 0.40 0.40 0.40 0.40 0.40 0.40 0.4
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 0 3538 84.2	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2 41.0 48.2 64.4 24.9 3.1	5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9 44.9	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1 40.4 46.2 13.3 2.5	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 0 6056 63.6 24.8 38.7 43.1 11.9 2.3	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1 6840 56.6 18.8 37.7 36.3 6.0 0.2.2	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 36.8 33.6 3.6 3.6 3.6	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 27979 52.7 15.2 37.4 33.2 2.1	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 5227 748 32.1 14.8 37.4 32.8 2.2	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 32.5 1.8 2.1	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2 13.7 37.4 32.0 1.2 2.1	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4 -1.4	-0.1 -0.2 -0.3 -0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 -0.4 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9 -4.4 -0.5 -2.5 -11.2	0.2 0.0 0.0 0.3 0.2 0.2 0.2 0.3 0.3 0.3 0.2 0.4 0.5 0.2 0.4 0.7 0.7 0.2 0.4 0.7 0.7 0.2 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0 3538 84.2	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 3286 0 3860 89.2 41.0 48.2 64.4 24.9 3.1 8.4	5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9 49.8 14.9 6.1	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1 40.4 46.2 13.3 2.5 5.1	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0 6056 63.6 24.8 3.8.7 43.1 11.9 2.3 5.0	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1 6840 56.6 18.8 37.7 36.3 6.0 2.2 4.7	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 33.6 3.6 3.1 4.5	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7 15.2 37.4 33.2 2.7 2.1 5.1	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6 8086 52.1 14.8	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 32.5 1.8 2.1	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 8333 2779 13 8293 51.2 13.7 37.4 32.0 1.2 2.1 4.7	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4 -1.4	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 0.4 4.5 1.9 47.6 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9 -4.4 -0.5 -2.5 -11.2 -0.9 -1.0	0.22 0.00 -0.11 0.33 0.22 0.00 0.33 -0.66 0.24 -0.7 -0.86 -0.40 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 0 3538 84.2	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2 41.0 48.2 64.4 24.9 3.1	5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9 44.9	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1 40.4 46.2 13.3 2.5	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 0 6056 63.6 24.8 38.7 43.1 11.9 2.3	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1 6840 56.6 18.8 37.7 36.3 6.0 0.2.2	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 36.8 33.6 3.6 3.6 3.6	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 27979 52.7 15.2 37.4 33.2 2.1	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 5227 748 32.1 14.8 37.4 32.8 2.2	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 32.5 1.8 2.1	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2 13.7 37.4 32.0 1.2 2.1	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4 -1.4	-0.1 -0.2 -0.3 -0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 -0.4 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 1.9 -4.4 -0.5 -1.2 -0.9 -1.0 -0.7	0.2 0.2 0.2 0.0 0.0 0.1 0.3 0.2 0.1 0.3 0.2 0.4 0.7 1.5 0.8 12.6 0.4 -0.7 0.7 0.1 0.2 0.3 1.6 0.2 0.4 0.7 1.6 1.6 0.7 1.6 0.7 1.6 0.7 1.6 0.7 1.6 0.7 1.6 0.7 1.6 0.7 1.6 0.7 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0 3538 64.2	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2 41.0 48.2 4.4 24.9 3.1 8.4 4.2.3	18081 5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9 14.9 2.6.6 6.1 2.6	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1 40.4 46.2 13.3 2.5 5.1 2.3	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0 6056 63.6 24.8 38.7 43.1 11.9 2.3 5.0 2.1	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1 6840 56.6 18.8 37.7 36.3 6.0 2.2 4.7	17995 5535 3781 1754 2972 2316 71711 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 36.8 3.6 2.1 4.5 2.0	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7 15.2 37.4 33.2 2.7 2.1 1.9	18468 5577 3796 1781 3105 2370 7416  28 8295 1188 5227 748 2976 6 8086 52.1 14.8 37.4 32.8 2.2 2.1 4.8 1.8	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 1.8 2.1 4.7	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2 13.7 37.4 2.1 4.7 1.5	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 -1.4 -1.9 -3.7 0.3 -6.0 -0.3 -0	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -0.3 -1.1 -1.5 0.4 4.5 -1.9 47.6 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9 -4.4 -0.5 -2.5 -11.2 -0.9 -1.0	0.2 0.0 0.1 0.3 0.2 0.1 0.3 0.3 -0.6 0.2 -0.4 0.7 1.5 -0.8 12.6 0.4 -0.1 -0.7 0.1 0.2 -0.4 0.7 0.1 0.2 0.2 0.4 0.7 0.1 0.2 0.4 0.7 0.1 0.2 0.3 0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which non ETS sectors C913 scope) GHG emissions of which non ETS sectors C916 emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0 3538 84-2 60.4 21.7 2.5 11.4 2.0 3.2	18958 5868 3967 1901 3224 2759 7107 16 10762 1307 3983 328 2563 0 3860 89.2 41.0 48.2 64.4 24.9 3.1 8.4 2.3 4.2	18081 5390 3672 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9 49.8 14.9 2.6 6.1 2.6 6.1 2.6	17920 5412 3674 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5654 66.5 26.1 40.4 46.2 13.3 2.5 5.1 2.3 2.1	17794 5537 3744 1793 2806 2346 2346 7106 29 8298 1354 4466 523 0 6056 63.6 24.8 38.7 43.1 11.9	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1 6840 56.6 18.8 37.7 36.3 6.0 2.2 4.7 2.1 1.6	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 36.8 33.6 2.1 4.5 2.0 1.5	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7 15.2 37.4 33.2 2.1 5.1 1.9	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6 8086 52.1 14.8 37.4 32.8 2.2 2.1 4.8 1.3	18643 5568 3754 1814 3121 2411 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 32.5 1.8 2.1 4.7 1.7	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2 13.7 37.4 4.7 1.5 1.2	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 0.6 -8.8 2.4 -1.4 -1.9 -3.7 0.3 -6.0 2.5 -1.5 -1.6 -1.	-0.1 -0.2 0.3 0.5 -0.1 -0.6 -0.3 -0.3 -1.1 -1.5 -1.9 47.6 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.4 -1.2 -1.5 -1.1 -1.5 -1.1 -1.5 -1.5 -1.5 -1.5	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9 -4.4 -0.5 -2.5 -11.2 -0.9 -1.0 -0.7 -2.7	0.2 0.0 0.1 0.3 0.2 0.1 0.3 -0.6 0.2 0.1 1.5 -0.8 1.6 0.4 -0.1 -0.7 -0.1 -0.2 -0.1 0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.1 -0.2 -0.3 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which FTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	17745 6293 4156 2137 2804 2106 6542 466 10539 873 3299 134 2434 0 3538 84.2 60.4 21.7 2.5 11.4 2.0 3.2 19.6	18958 5868 3967 1901 3224 2759 7107 16 16 10762 1307 3983 328 2563 0 3860 89.2 41.0 48.2 64.4 24.9 3.1 8.4 2.3 4.2 21.4	5390 3572 1818 2982 2413 7296 50 9238 1581 4290 338 2584 0 4475 72.9 28.0 44.9 49.8 14.9 6.1 2.6 6.1	17920 5412 3574 1838 2915 2321 7271 29 8753 1439 4325 418 2955 0 5664 66.5 26.1 40.4 46.2 13.3 2.5 5.1 2.3 2.1	17794 5537 3744 1793 2806 2346 7106 29 8298 1354 4466 523 3123 0 6056 63.6 24.8 38.7 43.1 11.9 2.3 5.0 2.1 1.9 19.8	17751 5537 3772 1765 2848 2281 7086 29 8066 1339 4545 550 3221 1 6840 56.6 18.8 37.7 36.3 6.0 2.2 4.7 2.1 1.6 19.7	17995 5535 3781 1754 2972 2316 7171 29 8044 1242 4799 623 3257 1 7661 52.7 15.8 36.8 33.6 3.6 3.6 3.1 4.5 2.0 1.5	18280 5575 3814 1761 3079 2383 7244 29 8244 1203 5084 702 3015 2 7979 52.7 15.2 2.7 15.1 1.9 1.4 20.1	18468 5577 3796 1781 3105 2370 7416 28 8295 1188 5227 748 2976 6 8086 52.1 14.8 2.2 2.1 4.8 1.3 20.6	18643 5568 3754 1814 3121 7542 27 8347 1158 5412 791 2899 9 8248 51.9 14.4 37.5 32.5 1.8 2.1 4.7 1.3 20.9	18731 5587 3728 1859 3104 2378 7662 26 8390 1154 5536 833 2779 13 8293 51.2 13.7 37.4 32.0 1.2 4.7 1.5 1.2 21.2	-2.9 0.2 -1.5 -1.6 0.6 1.4 1.1 -20.0 -1.3 6.1 2.7 9.7 0.6 -8.8 2.4 -1.4 -1.9 -3.7 0.3 -6.0 2.5 -2.6 0.7	-0.1 -0.2 -0.3 -0.5 -0.1 -0.6 -0.3 -0.3 -0.3 -1.1 -1.5 -0.4 -1.5 -1.5 -1.5 -1.1 -1.2 -1.2 -1.1 -1.2 -1.2 -1.1 -1.2 -1.2	-0.6 0.1 0.0 0.1 -0.2 0.6 -0.1 0.1 0.0 -0.3 -0.9 0.7 1.8 0.4 19.9 2.4 -1.9 -4.4 -0.5 -2.5 -11.2 -0.9 -1.0 -0.7 -0.0	0.2 0.0 0.1 0.3 0.2 0.1 0.3 -0.6 0.2 -0.4 1.5 -0.8 1.6 0.4 -0.1 -0.7 -0.2 -0.3 -0.1 0.2 -0.3 -0.1 0.2 -0.3 -0.1 0.2 -0.3 -0.1 0.2 -0.3 -0.3 -0.1 0.2 -0.8 0.3

UMMARY ENERGY BALANCE AND INDICAT	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		tugal: Re			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2000			Zu- 3u Change	
ain Energy System Indicators														Onlange	·
opulation (Million)	10.195	10.529	10.638	10.689	10.728	10.760	10.780	10.786	10.767	10.707	10.598	0.4	0.1	0.0	
DP (in 000 M€10)	162.1	168.9	172.7	171.6	182.0	198.9	219.4	238.3	255.6	272.1	287.9	0.6	0.5	1.9	
oss Inl. Cons./GDP (toe/M€10)	154.9	162.2	140.7	138.8	129.8	113.7	101.9	96.2	89.8	84.9	80.7	-1.0	-0.8	-2.4	
urbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.41	2.35	2.05	1.94	1.82	1.61	1.50	1.45	1.43	1.41	1.38	-1.6	-1.2	-1.9	
port Dependency %	84.9	88.5	75.4	75.1	71.9	66.9	63.2	60.9	59.9	59.5	59.0				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	18.1	24.4	27.5	32.5	35.6	38.6	40.5	42.2	44.4	46.2	47.9	4.3	2.6	1.3	
s % of GDP	11.2	14.4	16.0	18.9	19.6	19.4	18.5	17.7	17.4	17.0	16.6				
ergy intensity indicators															
lustry (Energy on Value added, index 2000=100) sidential (Energy on Private Income, index 2000=100)	100.0	95.0	92.3	93.3	90.5	86.8	83.1	79.7	76.4	73.4	70.6	-0.8	-0.2 -1.2	-0.9	
rtiary (Energy on Value added, index 2000=100)	100.0 100.0	107.6 120.8	94.3 97.9	92.9 94.5	84.0 90.0	77.8 79.3	73.3 72.2	69.8 67.9	65.5 62.5	61.8 59.3	58.1 55.1	-0.6 -0.2	-1.2 -0.8	-1.4 -2.2	
ssenger transport (toe/Mpkm)	36.6	36.0	38.0	36.4	33.8	30.3	27.8	26.4	25.6	25.2	24.7	0.4	-1.2	-2.2	
ight transport (toe/Mtkm)	60.7	55.8	63.7	62.3	60.6	57.9	55.6	53.9	52.5	51.3	50.3	0.5	-0.5	-0.8	
bon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.48	0.50	0.25	0.23	0.19	0.10	0.05	0.04	0.03	0.02	0.02	-6.3	-2.6	-11.9	
al energy demand (t of CO <sub>2</sub> /toe)	2.04	1.92	1.79	1.70	1.62	1.58	1.55	1.55	1.54	1.53	1.53	-1.3	-1.0	-0.5	
dustry	1.81	1.44	1.14	0.95	0.90	0.84	0.81	0.91	0.86	0.85	0.84	-4.5	-2.4	-1.0	
esidential	0.71	0.72	0.86	0.79	0.76	0.73	0.67	0.62	0.58	0.54	0.50	1.8	-1.2	-1.2	
ertiary	1.52	1.54	1.02	0.92	0.82	0.71	0.63	0.57	0.56	0.53	0.52	-3.9	-2.2	-2.6	
ransport (C)	3.00	3.01	2.90	2.86	2.79	2.78	2.78	2.77	2.77	2.77	2.77	-0.4	-0.4	0.0	
icators for renewables															П
are of RES in Gross Final Energy Consumption (D) (%)	19.3	19.7	23.9	30.7	33.3	37.8	41.7	42.7	43.0	43.7	43.8				
S in transport (%)	0.2	0.2	5.1	6.8	10.1	10.7	11.2	11.8	12.0	12.3	12.7				
oss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	43372	46188	53691	50169	53684	53746	57243	61595	63139	65273	66565	2.2	0.0	0.6	
uclear energy	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
olids	14595	15226	7100	7438	5155	516	201	0	0	0	0	-7.0	-3.2	-27.7	-
il (including refinery gas)	8421	8791	3011	1676	383	123	97	0	0	6	2	-9.8	-18.6	-12.8	
sas (including derived gases)	7231	13606	14900	11795	14267	10583	6295	5129	4293	3332	1947	7.5	-0.4	-7.9	
iomass-waste	1553	1987	2943	3505	4225	4843	5387	6493	7178	7646	7326	6.6	3.7	2.5	
ydro (pumping excluded)	11323	4731	16147	11049	11257	11462	11898	12622	12998	12908	13318	3.6	-3.5	0.6	
/ind	168	1773	9182	12876	13736	17000	21390	23511	23753	24015	24266	49.2	4.1	4.5	
olar	1	3	211	1610	3800	8245	10905	12345	13150	15372	17526	70.8	33.5	11.1	
eothermal and other renewables	80	71	197	219	862	974	1070	1495	1768	1995	2181	9.4	15.9	2.2	
other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub> luclear energy	<b>10363</b> 0	<b>13013</b> 0	<b>18001</b> 0	<b>20146</b> 0	<b>21767</b> 0	<b>24361</b> 0	<b>26417</b> 0	<b>27469</b> 0	<b>28214</b> 0	<b>29757</b> 0	<b>31308</b> 0	<b>5.7</b> 0.0	<b>1.9</b> 0.0	<b>2.0</b> 0.0	
denewable energy	3984	5446	8041	11034	12817	16140	19111	20793	21595	22832	24038	7.3	4.8	4.1	
Hydro (pumping excluded)	3883	4422	4043	4584	4589	4628	4738	4946	5122	5336	5613	0.4	1.3	0.3	
Wind	100	1021	3864	5398	5689	6802	8324	9043	9148	9260	9370	44.1	3.9	3.9	
Solar	1	2	134	1051	2212	4325	5613	6309	6698	7491	8214	63.2	32.4	9.8	
Other renewables (tidal etc.)	0	0	0	0	327	385	435	495	626	745	841	0.0	0.0	2.9	
hermal power	6379	7568	9960	9113	8950	8221	7307	6676	6620	6925	7270	4.6	-1.1	-2.0	
of which cogeneration units	1676	1874	1764	1327	1551	1430	1537	1656	1683	1921	1951	0.5	-1.3	-0.1	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	1885	1895	1800	1800	1800	1421	568	0	0	0	0	-0.5	0.0	-10.9	-
Gas fired	1796	2626	4864	4864	4768	4750	4746	4883	4597	4640	4771	10.5	-0.2	0.0	
Oil fired	2374	2667	2813	1823	1750	1277	996	515	486	434	556	1.7	-4.6	-5.5	
Biomass-waste fired	310	366	458	601	606	746	970	1217	1473	1787	1880	4.0	2.8	4.8	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	14	14	25	25	26	26	26	62	64	64	64	6.0	0.5	0.0	
g. Load factor of net power capacity (F) (%)	46.1	39.1	33.2	27.7	27.5	24.8	24.4	25.2	25.2	24.7	23.9				_
ctricity indicators ciency of gross thermal power generation (%)	42.0	43.1	41.9	39.7	39.2	36.9	34.3	31.2	31.8	31.0	27.9				
of gross electricity from CHP	10.0	11.6	11.8	12.5	11.2	11.4	12.3	11.2	11.4	12.0	10.8				
of gross electricity from CHP of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
bon free gross electricity generation (%)	30.3	18.5	53.4	58.3	63.1	79.1	88.5	91.7	93.2	94.9	97.1				
uclear	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
enewable energy forms	30.3	18.5	53.4	58.3	63.1	79.1	88.5	91.7	93.2	94.9	97.1				
Insport sector															
ssenger transport activity (Gpkm)	104.8	120.0	119.7	122.7	125.8	137.6	150.4	159.3	168.7	175.9	183.2	1.3	0.5	1.8	
ublic road transport	11.8	11.1	10.6	10.7	10.7	11.7	12.9	13.5	14.2	14.8	15.4	-1.1	0.1	1.8	
rivate cars and motorcycles	72.5	87.0	85.5	85.9	86.1	92.8	100.0	104.4	108.9	111.7	114.6	1.7	0.1	1.5	
ail	4.6	4.7	5.2	5.5	5.9	7.0	8.4	9.2	10.1	10.7	11.3	1.4	1.1	3.7	
viation	15.7	17.0	18.1	20.3	22.8	25.7	28.8	31.8	35.1	38.2	41.6	1.5	2.3	2.4	
land navigation	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.1	1.7	
ight transport activity (Gtkm)	44.6	49.9	43.1	45.0	47.1	50.3	53.8	56.3	58.9	60.6	62.4	-0.3	0.9	1.4	
rucks	38.9	42.6	35.4	36.9	38.5	41.0	43.8	45.7	47.8	49.2	50.6	-0.9	0.9	1.3	
ail	2.2	2.4	2.3	2.5	2.7	3.0	3.4	3.5	3.7	3.8	4.0	0.6	1.6	2.2	
nland navigation	3.5	4.9	5.4	5.6	5.8	6.3	6.7	7.0	7.4	7.6	7.8	4.4	0.8	1.4	
ergy demand in transport (ktoe) (G)	6542	7107	7296	7270	7105	7085	7170	7243	7415	7541	7661	1.1	-0.3	0.1	Ī
ublic road transport	207	193	194	189	184	194	204	209	215	220	226	-0.7	-0.5	1.0	
rivate cars and motorcycles	2767	3183	3283	3100	2827	2693	2647	2611	2623	2630	2659	1.7	-1.5	-0.7	
rucks	2645	2733	2677	2736	2779	2841	2914	2951	3005	3022	3052	0.1	0.4	0.5	
Rail	88	66	57	54	56	61	66	67	69	69	69	-4.2	-0.2	1.6	
	790	914	1040	1145	1212	1246	1285	1349	1445	1542	1596	2.8	1.5	0.6	
viation	790	914	1040								.000				

Romania: Reference scenario								SUM	IMARY F	NERGY	BALAN	CE AND	INDIC	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10			
												Ar	nnual %	Change	
Production (incl.recovery of products)	28551	28239	27741	29416	30423	30583	30650	31516	32210	32614	31215	-0.3	0.9	0.1	0.1
Solids	5603	5793	5904	5549	5056	4234	3695	3094	4645	5083	5205	0.5	-1.5	-3.1	1.7
Oil Notural goo	6441 10968	6242 9701	4513 8619	5417 7561	5491 8484	5336 9104	5316 8778	5143 9046	5000 8454	4768 8821	4530 7648	-3.5 -2.4	2.0 -0.2	-0.3 0.3	-0.8 -0.7
Natural gas Nuclear	1407	1433	2998	3003	3016	3016	3703	4676	4676	4676	4676	7.9	0.1	2.1	1.2
Renewable energy sources	4131	5070	5708	7886	8376	8892	9157	9557	9434	9266	9156	3.3	3.9	0.9	0.0
Hydro	1271	1737	1679	1907	1883	1921	1928	1953	1999	2067	2165	2.8	1.2	0.2	0.6
Biomass & Waste	2854	3314	3980	5535	5839	5786	5908	6238	6046	5669	5321	3.4	3.9	0.1	-0.5
Wind	0	0	26	225	227	582	673	674	674	802	820	0.0	24.0	11.5	1.0
Solar and others Geothermal	7	18	0 23	98 121	272 156	438 164	488 160	516 175	553 163	569 160	692 157	0.0 13.1	120.7 21.1	6.0 0.3	1.8 -0.1
Net Imports	8109	10875	7736	6872	6639	6287	6460	6323	6417	6505	7727	-0.5	-1.5	-0.3	0.9
Solids	1920	2936	1234	2077	1978	1976	1990	1752	1711	1545	1470	-4.3	4.8	0.1	-1.5
Oil	3537	3998	4748	3982	4198	4307	4290	4419	4811	4943	5171	3.0	-1.2	0.2	0.9
- Crude oil and Feedstocks	4869	8885	6161	5245	5180	5081	4880	4832	5012	4986	5043	2.4	-1.7	-0.6	0.2
- Oil products	-1331	-4888	-1413	-1264	-982	-774	-591	-414	-201	-43	128	0.6	-3.6	-5.0	0.0
Natural gas Electricity	2712 -60	4190 -250	1816 -196	2062 -302	1730 -350	1412 -576	1646 -721	1703 -819	1604 -1049	1675 -1096	2744 -1199	-3.9 12.6	-0.5 6.0	-0.5 7.5	2.6 2.6
Gross Inland Consumption	36832	39346	35708	36265	37034	36839	37076	37803	38589	39079	38900	-0.3	0.4	0.0	0.2
Solids	7493	8784	7009	7625	7035	6210	5685	4846	6356	6628	6675	-0.7	0.0	-2.1	0.8
Oil	10175	10411	9247	9376	9661	9612	9572	9526	9775	9672	9661	-1.0	0.4	-0.1	0.0
Natural gas	13680	13942	10788	9624	10214	10516	10423	10748	10057	10494	10390	-2.3	-0.5	0.2	0.0
Nuclear	1407	1433	2998	3003	3016	3016	3703	4676	4676	4676	4676	7.9	0.1	2.1	1.2
Electricity Renewable energy forms	-60 4137	-250 5026	-196 5862	-302 6939	-350 7458	-576 8060	-721 8413	-819 8825	-1049 8774	-1096 8705	-1199 8697	12.6 3.5	6.0 2.4	7.5 1.2	2.6 0.2
as % in Gross Inland Consumption	4137	3020	3002	0939	7400	8000	0413	0023	0//4	6705	0097	3.5	2.4	1.2	0.2
Solids	20.3	22.3	19.6	21.0	19.0	16.9	15.3	12.8	16.5	17.0	17.2				
Oil	27.6	26.5	25.9	25.9	26.1	26.1	25.8	25.2	25.3	24.8	24.8				
Natural gas	37.1	35.4	30.2	26.5	27.6	28.5	28.1	28.4	26.1	26.9	26.7				
Nuclear	3.8	3.6	8.4	8.3	8.1	8.2	10.0	12.4	12.1	12.0	12.0				
Renewable energy forms	11.2	12.8	16.4	19.1	20.1	21.9	22.7	23.3	22.7	22.3	22.4				
Gross Electricity Generation in GWh <sub>e</sub>	<b>51925</b> 9936	<b>59402</b> 9987	<b>60248</b> 12112	<b>67256</b> 10955	<b>70780</b> 10776	<b>75073</b> 10877	<b>78447</b> 10739	<b>82936</b> 11103	<b>91284</b> 13946	<b>97194</b> 14422	<b>100169</b> 14719	<b>1.5</b> 2.0	<b>1.6</b> -1.2	<b>1.0</b> 0.0	<b>1.2</b> 1.6
Self consumption and grid losses  Fuel Inputs to Thermal Power Generation	10788	10372	8676	7459	7790	7385	7160	7182	8133	8981	8955	-2.2	-1.2 -1.1	-0.8	1.1
Solids	5462	6127	5928	5647	5145	4399	3913	3247	4803	5158	5300	0.8	-1.4	-2.7	1.5
Oil (including refinery gas)	1736	800	328	510	584	630	671	543	663	546	543	-15.4	5.9	1.4	-1.1
Gas (including derived gases)	3579	3437	2399	1033	1623	1626	1709	1926	1253	1929	1828	-3.9	-3.8	0.5	0.3
Biomass & Waste	11	9	21	254	424	715	851	1451	1399	1333	1269	6.2	35.1	7.2	2.0
Geothermal heat	0	0	1	15	15	15	15	15	15	15	15	0.0	33.5	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes Refineries	<b>16426</b> 11401	<b>19709</b> 15264	<b>15376</b> 11350	18211 14006	<b>19069</b> 14607	18580 14268	<b>19010</b> 14162	<b>19491</b> 13799	<b>19234</b> 13562	<b>18672</b> 13094	<b>18117</b> 12616	<b>-0.7</b> 0.0	<b>2.2</b> 2.6	<b>0.0</b> -0.3	<b>-0.2</b> -0.6
Biofuels and hydrogen production	0	1 1	115	144	492	466	451	453	454	435	412	80.7	15.6	-0.9	-0.5
District heating	1737	824	689	675	595	492	399	336	286	222	185		-1.5	-3.9	-3.8
Derived gases, cokeries etc.	3287								4933	4921		-8.8		1.7	1.0
Energy Branch Consumption		3621	3221	3386	3376	3355	3998	4903	.000	4921	4904	-0.0 -0.2	0.5		0.3
	3676	3621 <b>4105</b>	3221 <b>2888</b>	3386 <b>2966</b>	3376 <b>3043</b>	3355 <b>3030</b>	3998 <b>3002</b>	4903 <b>2979</b>	3202	3235			0.5 <b>0.5</b>	-0.1	0.0
Non-Energy Uses						3030 1675					4904	-0.2		-0.1 0.6	-0.1
Non-Energy Uses Final Energy Demand	3676	4105	2888	2966	3043	3030	3002	2979	3202	3235	4904 <b>3157</b>	-0.2 <b>-2.4</b>	0.5		
Non-Energy Uses Final Energy Demand by sector	3676 1883 22725	4105 2437 24958	2888 1724 22474	2966 1606 25222	3043 1634 26050	3030 1675 26250	3002 1736 26383	2979 1738 26666	3202 1716 27056	3235 1700 27270	4904 3157 1690 27269	-0.2 -2.4 -0.9 -0.1	0.5 -0.5 1.5	0.6 0.1	-0.1 0.2
Non-Energy Uses Final Energy Demand by sector Industry	3676 1883 22725 9293	4105 2437 24958 10228	2888 1724 22474 6881	2966 1606 25222 8489	3043 1634 26050 8701	3030 1675 26250 8755	3002 1736 26383 8833	2979 1738 26666 8631	3202 1716 27056 8566	3235 1700 27270 8563	4904 3157 1690 27269 8362	-0.2 -2.4 -0.9 -0.1	0.5 -0.5 1.5	0.6 0.1	-0.1 0.2 -0.3
Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries	3676 1883 22725	4105 2437 24958	2888 1724 22474	2966 1606 25222	3043 1634 26050	3030 1675 26250	3002 1736 26383	2979 1738 26666	3202 1716 27056	3235 1700 27270	4904 3157 1690 27269	-0.2 -2.4 -0.9 -0.1	0.5 -0.5 1.5	0.6 0.1	-0.1 0.2
Non-Energy Uses Final Energy Demand by sector Industry	3676 1883 22725 9293 6328	4105 2437 24958 10228 7430	2888 1724 22474 6881 4763	2966 1606 25222 8489 6019	3043 1634 26050 8701 6064	3030 1675 26250 8755 6104	3002 1736 26383 8833 6182	2979 1738 26666 8631 5992	3202 1716 27056 8566 5894	3235 1700 27270 8563 5964	4904 3157 1690 27269 8362 5790	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8	0.5 -0.5 1.5 2.4 2.4	0.6 0.1 0.2 0.2	-0.1 0.2 -0.3 -0.3
Non-Energy Uses Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors	3676 1883 22725 9293 6328 2966	4105 2437 24958 10228 7430 2798	2888 1724 22474 6881 4763 2117	2966 1606 25222 8489 6019 2470	3043 1634 26050 8701 6064 2637	3030 1675 26250 8755 6104 2651	3002 1736 26383 8833 6182 2652	2979 1738 26666 8631 5992 2640	3202 1716 27056 8566 5894 2673	3235 1700 27270 8563 5964 2598	4904 3157 1690 27269 8362 5790 2572	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3	0.5 -0.5 1.5 2.4 2.4 2.2	0.6 0.1 0.2 0.2 0.1	-0.1 0.2 -0.3 -0.3 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	3676 1883 22725 9293 6328 2966 8408	4105 2437 24958 10228 7430 2798 7990	2888 1724 22474 6881 4763 2117 8102	2966 1606 25222 8489 6019 2470 8558	3043 1634 26050 8701 6064 2637 8575	3030 1675 26250 8755 6104 2651 8710	3002 1736 26383 8833 6182 2652 8667	2979 1738 26666 8631 5992 2640 8995	3202 1716 27056 8566 5894 2673 9210	3235 1700 27270 8563 5964 2598 9369	4904 3157 1690 27269 8362 5790 2572 9515	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4	0.5 -0.5 1.5 2.4 2.4 2.2 0.6	0.6 0.1 0.2 0.2 0.1 0.1	-0.1 0.2 -0.3 -0.3 -0.2 0.5
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	3676 1883 22725 9293 6328 2966 8408 1602 3421	4105 2437 24958 10228 7430 2798 7990 2463 4277	2888 1724 22474 6881 4763 2117 8102 2487 5004	2966 1606 25222 8489 6019 2470 8558 2692 5483	3043 1634 26050 8701 6064 2637 8575 2728 6045	3030 1675 26250 8755 6104 2651 8710 2623 6162	3002 1736 26383 8833 6182 2652 8667 2536 6348	2979 1738 26666 8631 5992 2640 8995 2528 6512	3202 1716 27056 8566 5894 2673 9210 2528 6751	3235 1700 27270 8563 5964 2598 9369 2520 6818	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5	-0.1 0.2 -0.3 -0.3 -0.2 0.5 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	3676 1883 22725 9293 6328 2966 8408 1602 3421	4105 2437 24958 10228 7430 2798 7990 2463 4277	2888 1724 22474 6881 4763 2117 8102 2487 5004	2966 1606 25222 8489 6019 2470 8558 2692 5483	3043 1634 26050 8701 6064 2637 8575 2728 6045	3030 1675 26250 8755 6104 2651 8710 2623 6162	3002 1736 26383 8833 6182 2652 8667 2536 6348	2979 1738 26666 8631 5992 2640 8995 2528 6512	3202 1716 27056 8566 5894 2673 9210 2528 6751	3235 1700 27270 8563 5964 2598 9369 2520 6818	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5	-0.1 0.2 -0.3 -0.3 -0.2 0.5 -0.2 0.4
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	3676 1883 22725 9293 6328 2966 8408 1602 3421	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876	2888 1724 22474 6881 4763 2117 8102 2487 5004	2966 1606 25222 8489 6019 2470 8558 2692 5483	3043 1634 26050 8701 6064 2637 8575 2728 6045	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894	3002 1736 26383 8833 6182 2652 8667 2536 6348	2979 1738 26666  8631 5992 2640 8995 2528 6512  1365 7077	3202 1716 27056 8566 5894 2673 9210 2528 6751	3235 1700 27270 8563 5964 2598 9369 2520 6818	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5	-0.1 0.2 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910	4105 2437 24958 10228 7430 2798 7990 2463 4277	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550	3043 1634 26050 8701 6064 2637 8575 2728 6045	3030 1675 26250 8755 6104 2651 8710 2623 6162	3002 1736 26383 8833 6182 2652 8667 2536 6348	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930	3202 1716 27056 8566 5894 2673 9210 2528 6751	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5	-0.1 0.2 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	3676 1883 22725 9293 6328 2966 8408 1602 3421	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754	2888 1724 22474 6881 4763 2117 8102 2487 5004	2966 1606 25222 8489 6019 2470 8558 2692 5483	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813	2979 1738 26666  8631 5992 2640 8995 2528 6512  1365 7077	3202 1716 27056 8566 5894 2673 9210 2528 6751	3235 1700 27270 8563 5964 2598 9369 2520 6818	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9 -1.1 1.0 -1.1	0.5 -0.5 1.5 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4	-0.1 0.2 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1898 4439	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 1973 4754	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843 4544 1946 4572	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9 -1.1 1.0 -1.1 2.0 -7.4 3.8	0.5 -0.5 1.5 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -0.6	-0.1 0.2 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 0	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1660 4077 0	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1898 4439 0	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 1973 4754 0	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843 4544 4572 1	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473 2	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 3	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2114 4194	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 -4.5 -3.9 -1.1 -1.0 -1.1 -2.0 -7.4 -3.8 -2.4	0.5 -0.5 1.5 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -0.6 13.8	-0.1 0.2 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5 5.3
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1898 4439 0	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 1973 4754 0	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843 4544 1946 4572 1	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473 2	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 8462	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 3	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194 4	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9 -1.1 1.0 -1.1 2.0 -7.4 3.8 -2.4 -3.2	0.5 -0.5 1.5 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -0.6 13.8	-0.1 0.2 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5 5.3 0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 0	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 5601	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6630 6550 4138 1898 4439 0 6644	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 1973 4754 0 7322	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843 4544 1946 4572 1	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 68413 4707 1981 4473 1981 4717	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 8462 113.9	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 3 8555 110.9	3235 1700 27270 8563 5964 2596 9369 2520 6818 1213 7241 6873 5602 2144 4194 4 8430	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 -4.5 -3.9 -1.1 -1.0 -1.1 -2.0 -7.4 -3.8 -2.4	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1 2.7 0.4	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -0.6 13.8 1.1	-0.1 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.1 1.0 0.4 -0.5 5.3 0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0 4601 147.7 76.7	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 1120.8 56.6	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 4439 0 6644 126.7 60.1	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 4754 0 7322 126.2 58.8	3030 1675 26250 8755 6104 2661 8710 2623 6162 1450 6894 6843 4544 4572 1 7887 123.3 55.8	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473 2 8184 117.8	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 2462 113.9	3202 1716 27056 8566 5894 2673 9210 2528 6751 1266 7247 6876 5191 2012 4441 3 3 8555 110.9	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194 4 4 194 34.9	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7 33.3	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9 -1.1 1.0 -1.1 2.0 -7.4 3.8 -2.4 -3.2	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1 2.7 0.4 0.4	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -1.8 1.1 -0.7 -1.4	-0.1 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5 5.3 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0 4090 137.8	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0 4601 147.7 76.7 71.0	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 5601 120.8 56.6 64.2	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1898 4439 0 6644 126.7 60.1 66.6	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 1973 4754 0 7322 126.2 58.8 67.4	3030 1675 26250 8755 6104 2661 8710 2623 6162 1450 6894 6843 4544 1946 4572 1 7887 123.3 55.8 67.6	3002 1736 26383 8833 6182 2662 8667 2536 6348 1467 6941 6813 4707 1981 4473 2 8184 117.8 51.1 66.7	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 8462 113.9 46.9	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 3 8555 110.9 44.0 66.9	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4 194 4 4 8430 101.4 34.9 66.5	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7 33.3 36.6.5	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 -4.5 -3.9 -1.1 -2.0 -7.4 -3.8 -2.4 -3.2 -1.3	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9 4.8 1.5 64.1 2.7 0.4 0.5	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -0.6 13.8 1.1 -0.7 -1.4	-0.1 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5 5.3 0.2 0.1 1.0 0.4 -0.5 -0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.3 0.3 0.2 0.4 0.5 0.5 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0 4601 147.7 76.7	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 1120.8 56.6	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 4439 0 6644 126.7 60.1	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 4754 0 7322 126.2 58.8	3030 1675 26250 8755 6104 2661 8710 2623 6162 1450 6894 6843 4544 4572 1 7887 123.3 55.8	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473 2 8184 117.8	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 2462 113.9	3202 1716 27056 8566 5894 2673 9210 2528 6751 1266 7247 6876 5191 2012 4441 3 3 8555 110.9	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194 4 4 194 34.9	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7 33.3	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 4.5 3.9 -1.1 1.0 -1.1 2.0 -7.4 3.8 -2.4 -3.2	0.5 -0.5 1.5 2.4 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1 2.7 0.4 0.4	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -1.8 1.1 -0.7 -1.4	-0.1 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5 5.3 -0.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (CO13 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0 4090 137.8	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0 4601 147.7 76.7 96.5	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 5601 120.8 56.6 64.2 77.0	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1898 4439 0 6644 126.7 60.1 66.6 80.1	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6548 4403 1973 4754 0 7322 126.2 58.8 67.4 79.8	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843 4544 1946 4572 1 7887 123.3 55.8 67.6 76.7	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473 2 8184 117.8 51.1 66.7 73.7	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 8462 113.9 46.9 70.0	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 3 8555 110.9 44.0 66.9 67.4	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194 4 8430 101.4 34.9 66.5 65.8	4904 3157 1690 27269 8362 5790 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7 33.3 66.5 64.6	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 -4.5 -3.9 -1.1 1.0 -7.4 -3.8 -2.4 -3.2 -1.3	0.5 -0.5 1.5 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 6.2 2.2 1.8 1.5 64.1 2.7 0.4 0.5 0.4	0.6 0.1 0.2 0.2 0.1 0.1 -0.7 0.5 -0.2 0.1 0.4 0.7 0.0 -0.6 13.8 1.1 -0.7 -1.4 -0.1	-0.1 -0.3 -0.3 -0.2 0.5 -0.2 0.4 -1.3 0.2 0.1 1.0 0.4 -0.5 -0.3 0.2 0.1 1.0 0.4 -0.5 -0.2 0.1 1.0 0.4 -0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.2 0.5 -0.3
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0 4090 137.8	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0 4601 147.7 76.7 71.0 96.5 39.2 7.7	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 5601 120.8 56.4 56.4 77.0 33.5 5.2 14.4	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1499 0 6644 126.7 60.1 66.6 80.1 29.4 5.6 61.9	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 68871 6548 4403 1973 4754 0 7322 126.2 58.8 67.4 79.8 28.6 5.8	3030 1675 26250 8755 6104 2661 8710 2623 6162 1450 6894 6843 4544 1946 4572 1 7887 123.3 55.8 67.6 76.7 25.2 5.6	3002 1736 26383 8833 6182 2662 8667 2536 6348 1467 6941 6813 4707 1981 4473 2 8184 117.8 51.1 66.7 73.7 22.8 64.7	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 2 8462 113.9 46.9 70.0 19.9 5.2 16.7	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 3 8555 110.9 44.0 66.9 67.4 17.9 5.0 15.5	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194 4 8430 101.4 34.9 66.5 65.8 16.9 4.8	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7 33.3 66.5 64.6 16.1 4.5 14.4	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 -4.5 -3.9 -1.1 -1.0 -7.4 -3.8 -2.4 -1.3 -1.4 -2.2 -2.5 -4.0	0.5 -0.5 1.5 -0.5 2.4 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1 2.7 0.4 0.5 0.4 -1.6 1.0 2.9	0.6 0.1 0.2 0.2 0.1 0.1 0.1 0.5 -0.5 -0.2 0.1 0.4 0.7 0.0 13.8 1.1 -0.7 -1.4 -0.1 -0.8 -0.2 -0.8 -0.5	-0.1 0.2 -0.3 -0.3 -0.3 -0.5 -0.2 0.4 -1.3 0.0 -1.7 -0.8 -0.7 -1.7 -0.8 -1.2
Non-Energy Uses  Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (CU13 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	3676 1883 22725 9293 6328 2966 8408 1602 3421 1047 5478 6910 2918 3570 2802 0 4090 137.8 88.7 42.0 6.8 21.6 6.6	4105 2437 24958 10228 7430 2798 7990 2463 4277 1607 6876 7754 3341 2135 3244 0 4601 147.7 76.7 71.0 96.5 39.2 7.7 25.7 7.3	2888 1724 22474 6881 4763 2117 8102 2487 5004 939 6067 6189 3553 1650 4077 0 5601 120.8 56.6 64.2 77.0 33.5 5.2 14.4	2966 1606 25222 8489 6019 2470 8558 2692 5483 1564 6633 6550 4138 1898 4439 0 6644 126.7 60.1 66.6 80.1 29.4 5.6 19.7 6.1	3043 1634 26050 8701 6064 2637 8575 2728 6045 1501 6871 6483 4403 1973 4754 0 7322 126.2 58.8 67.4 79.8 28.6 5.8 19.1	3030 1675 26250 8755 6104 2651 8710 2623 6162 1450 6894 6843 4544 1946 4572 17887 123.3 55.8 67.6,7 25.2 5.6 618.9	3002 1736 26383 8833 6182 2652 8667 2536 6348 1467 6941 6813 4707 1981 4473 2 8184 117.8 51.1 66.7 73.7 22.8 5.4	2979 1738 26666 8631 5992 2640 8995 2528 6512 1365 7077 6930 4968 2009 4315 28462 113.9 46.9 66.9 70.0 19.9 5.2 16.7 7.6	3202 1716 27056 8566 5894 2673 9210 2528 6751 1286 7247 6876 5191 2012 4441 38555 110.9 44.0 66.9 47.9 5.0 15.5	3235 1700 27270 8563 5964 2598 9369 2520 6818 1213 7241 6873 5602 2144 4194 4 4194 4 8430 101.4 34.9 66.5 65.8 16.9 4.8 14.9 8.0	4904 3157 1690 27269 8362 5790 2572 9515 2458 6935 1137 7293 6940 5738 2131 4027 5 8449 99.7 33.3 66.5 64.6 16.1 4.5 14.4 8.2	-0.2 -2.4 -0.9 -0.1 -3.0 -2.8 -3.3 -0.4 -4.5 -3.9 -1.1 -1.0 -7.4 -3.8 -2.4 -3.2 -1.3	0.5 -0.5 1.5 -0.5 2.4 2.4 2.2 0.6 0.9 1.9 4.8 1.3 0.6 2.2 1.8 1.5 64.1 2.7 0.4 0.4 0.5 0.4 -1.6 1.0 0.9 1.1	0.6 0.1 0.2 0.2 0.1 0.1 0.7 0.5 0.2 0.1 0.4 0.7 0.0 0.6 13.8 1.1 0.7 1.4 0.8 -0.2 0.8 1.1 1.0 0.8 0.9 0.8 1.1	-0.1 -0.3 -0.3 -0.2 -0.5 -0.2 -0.4 -1.3 -0.2 -0.1 -1.0 -0.4 -0.5 -0.3 -0.2 -0.8 -0.1 -0.0 -0.7 -0.8 -0.1 -0.0 -0.7 -0.8
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SUMMARY ENERGY BALANCE AND INDICATO												ania: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
Lis Faces States Indicates												Aı	nnual %	Change	! 
Main Energy System Indicators Population (Million)	22.455	21.659	21.462	21.261	21.006	20.664	20.251	19.857	19.437	18.986	18.483	-0.5	-0.2	-0.4	-(
GDP (in 000 M€10)	83.1	109.7	124.1	141.6	157.3	167.6	178.7	190.2	201.4	209.4	216.0	4.1	2.4	1.3	
Gross Inl. Cons./GDP (toe/M€10)	443.5	358.8	287.8	256.1	235.5	219.8	207.5	198.7	191.6	186.6	180.1	-4.2	-2.0	-1.3	-(
Carbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.41	2.45	2.16	2.21	2.15	2.08	1.99	1.85	1.75	1.68	1.66	-1.1	0.0	-0.8	-(
mport Dependency %	22.0	27.6	21.7	18.9	17.9	17.1	17.4	16.7	16.6	16.6	19.8				
Total energy-rel. and other mitigation costs (B) (in 000 M€10)	12.3	20.6	23.4	30.4	35.5	38.8	42.1	44.7	47.5	50.2	51.7	6.6	4.3	1.7	1
as % of GDP	14.8	18.8	18.8	21.5	22.6	23.2	23.6	23.5	23.6	24.0	23.9				
ndustry (Energy on Value added, index 2000=100)	100.0	83.7	48.9	50.8	45.5	42.8	40.4	37.1	35.3	34.7	33.7	-6.9	-0.7	-1.2	-(
Residential (Energy on Private Income, index 2000=100)	100.0	59.2	48.8	44.1	39.1	37.0	34.3	33.2	32.0	31.3	30.8	-6.9	-2.2	-1.3	-(
ertiary (Energy on Value added, index 2000=100)	100.0	117.6	110.3	103.6	94.4	84.9	76.9	71.6	66.8	63.5	59.6	1.0	-1.5	-2.0	-
assenger transport (toe/Mpkm)	26.8	23.5	22.7	21.7	19.9	18.0	16.7	15.8	15.3	15.0	14.9	-1.7	-1.3	-1.7	-
reight transport (toe/Mtkm)	30.8	26.5	54.7	48.9	45.8	42.1	38.8	37.2	35.7	34.5	33.5	5.9	-1.8	-1.6	
arbon Intensity indicators ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.41	0.42	0.39	0.30	0.28	0.23	0.20	0.17	0.14	0.13	0.12	-0.6	-3.3	-3.0	
nal energy demand (t of CO <sub>2</sub> /toe)	1.76	1.99	1.70	1.79	1.74	1.75	1.73	1.69	1.64	1.62	1.61	-0.3	0.2	-0.1	
Industry	2.33	2.51	2.09	2.32	2.20	2.16	2.06	1.94	1.81	1.74	1.72	-1.1	0.5	-0.7	
Residential	0.78	0.92	0.72	0.71	0.76	0.81	0.83	0.85	0.86	0.85	0.86	-0.8	0.5	1.0	
Tertiary	1.16	1.72	1.44	1.30	1.25	1.20	1.16	1.15	1.13	1.13	1.13	2.2	-1.4	-0.8	
Transport ( <sup>(c)</sup>	2.87	2.90	2.89	2.88	2.71	2.72	2.72	2.71	2.70	2.69	2.70	0.1	-0.6	0.0	
dicators for renewables	40.7	47.0	00.0	04.0	00.0	00.4	00.4	22.2	20.7	22.2	00.0				
nare of RES in Gross Final Energy Consumption ( <sup>(1)</sup> (%) ES in transport (%)	16.7 1.1	17.2 0.9	23.0 3.2	24.9 3.9	26.6 10.2	28.4 10.3	29.4 10.3	30.0 10.5	29.7 10.6	29.0 10.5	29.0 10.5				
гоss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	1.1 51934	0.9 <b>59413</b>	3.2 <b>60259</b>	3.9 <b>67256</b>	70780	75073	78447	82936	91284	97194	10.5 100169	1.5	16	1.0	
Vuclear energy	51934 5456	59413 5555	11623	11880	11880	11880	14875	19024	91284 19024	19024	19024	7.9	<b>1.6</b> 0.2	2.3	
Solids	18926	21916	20681	20259	18416	15585	13713	11139	22075	23013	24126	0.9	-1.2	-2.9	
Oil (including refinery gas)	3399	1894	692	2371	2313	2150	2010	2647	3131	3017	3281	-14.7	12.8	-1.4	
Gas (including derived gases)	9375	9834	7323	6568	10934	10961	11524	11779	7509	11427	9996	-2.4	4.1	0.5	
Biomass-waste	0	7	111	1101	1857	3272	3933	5590	6198	5022	5229	0.0	32.5	7.8	
Hydro (pumping excluded) Nind	14778 0	20207	19523 306	22175 2621	21896 2634	22341 6773	22413 7831	22713 7835	23242 7837	24037 9323	25169 9539	2.8 0.0	1.2 24.0	0.2 11.5	
Solar	0	0	0	262	832	2093	2130	2191	2253	2314	3788	0.0	174.0	9.9	
Geothermal and other renewables	0	0	0	18	18	18	18	18	18	18	18	0.0	0.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
et Generation Capacity in MW <sub>e</sub>	19999	18357	19665	19557	20243	20996	20893	22199	23921	25706	27492	-0.2	0.3	0.3	
Nuclear energy	667	663	1357	1368	1374	1374	1718	2194	2194	2194	2194	7.4	0.1	2.3	
Renewable energy Hydro (pumping excluded)	6154 6154	6162 6160	6737 6275	8848 7068	9425 7175	12615 7244	13172 7268	13270 7314	13438 7432	14310 7604	15831 7836	0.9 0.2	3.4 1.3	3.4 0.1	
Wind	0	2	462	1566	1572	3540	4043	4045	4046	4695	4783	0.0	13.0	9.9	
Solar	0	0	0	214	679	1830	1860	1910	1960	2010	3213	0.0	164.9	10.6	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Thermal power	13177	11532	11571	9341	9444	7007	6003	6735	8289	9202	9466	-1.3	-2.0	-4.4	
of which cogeneration units	3431	2995	3136	2976	3326	3119	3220	3545	3941	4428	4451	-0.9	0.6	-0.3	
of which CCS units Solids fired	0 7284	0 6615	0 6471	0 5737	0 5714	0 4552	0 3465	29 3068	1088 4523	1552 4796	1704 4968	0.0 -1.2	0.0 -1.2	0.0 -4.9	
Gas fired	3910	3478	3704	2812	2924	1701	1726	2771	2815	3395	3432	-0.5	-2.3	-5.1	
Oil fired	1776	1232	1188	583	597	552	518	602	589	605	597	-3.9	-6.6	-1.4	
Biomass-waste fired	208	208	206	207	207	200	292	292	359	404	469	-0.1	0.0	3.5	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	2	2	2	2	2	2	2	2	2	0.0	0.0	0.0	
g. Load factor of net power capacity (F) (%)	27.8	34.5	32.0	37.4	38.2	39.0	41.1	40.8	40.5	40.0	38.5				
ectricity indicators	05.0	07.0	00.5	05.0	07.0	07.0	07.5	07.0	44.0	40.7	44.0				
ficiency of gross thermal power generation (%) of gross electricity from CHP	25.3 32.3	27.9 26.2	28.5 10.8	35.0 22.3	37.0 24.1	37.2 24.0	37.5 23.5	37.3 24.3	41.2 26.1	40.7 23.4	41.0 23.2				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	12.4	16.7	17.6				
arbon free gross electricity generation (%)	39.0	43.4	52.4	56.6	55.3	61.8	65.3	69.2	64.2	61.5	62.7				
nuclear	10.5	9.3	19.3	17.7	16.8	15.8	19.0	22.9	20.8	19.6	19.0				
renewable energy forms	28.5	34.0	33.1	38.9	38.5	46.0	46.3	46.2	43.3	41.9	43.7				
ansport sector															
assenger transport activity (Gpkm)	84.9	92.7	109.5	120.6	132.9	147.9	164.7	180.2	197.3	206.8	216.7	2.6	2.0	2.2	
Public road transport	12.0	11.8	12.0	12.8	13.6	14.5	15.4	16.2	17.1	17.9	18.8	0.0	1.3	1.2	
Private cars and motorcycles Rail	53.6 17.6	63.4 14.6	78.3 12.6	85.0 14.4	91.8 16.4	101.1 18.4	111.1 20.7	120.4 23.1	130.3 25.9	134.8 27.4	139.2 29.0	3.9 -3.3	1.6 2.7	1.9 2.4	
Aviation	1.7	3.0	6.6	8.5	11.1	13.9	17.5	20.4	23.9	26.7	29.6	14.7	5.3	4.7	
Inland navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-3.1	1.7	1.9	
reight transport activity (Gtkm)	33.3	75.7	45.2	57.4	73.0	81.4	90.9	96.3	102.1	105.1	108.0	3.1	4.9	2.2	
Trucks	14.3	51.5	25.9	34.9	46.7	52.3	58.5	61.9	65.6	67.3	69.0	6.1	6.1	2.3	
Rail	16.4	16.6	12.4	14.6	17.3	19.3	21.6	23.0	24.4	25.4	26.3	-2.7	3.4	2.3	
Inland navigation	2.6	7.6	6.9	7.9	9.0	9.8	10.8	11.4	12.1	12.4	12.7	10.1	2.6	1.8	_
nergy demand in transport (ktoe) (G)	3298	4188	4953	5424	5980	6092	6272	6433	6668	6731	6846	4.2	1.9	0.5	
Public road transport Private cars and motorcycles	142 1898	137 1881	137 2018	145 2059	152 1992	156 1934	161 1952	166 2009	171 2096	177 2120	183 2161	-0.4 0.6	1.0 -0.1	0.6 -0.2	
Trucks	661	1842	2245	2553	3060	3136	3221	3274	3338	3325	3336	13.0	3.1	0.5	
Rail	355	158	221	253	282	305	325	338	346	341	334	-4.6	2.5	1.4	
Aviation	128	128	272	346	418	479	524	552	619	670	733	7.8	4.4	2.3	
Inland navigation	112	42	59	67	76	82	89	93	97	98	99	-6.2	2.6	1.6	

Production (Incluseovery of products)	Slovakia: Reference scenario								SUM	IMARY F	NERGY	BAL AN	CF AND	INDIC	CATOR	S (A)
Professional Containment of the Contain of the Co		2000	2005	2010	2015	2020	2025	2030								
Salis													Aı	nnual %	Change	
Column	Production (incl.recovery of products)	6385	6684	6319	7386	8109	8310	9143	9871	9636	9876	9392	-0.1	2.5	1.2	0.1
Name																1.3
Name																0.0 -6.4
Page	=															0.0
Definises a Water   421   505   972   690   1105   1077   1215   1220   1251   1220   1251   120   120   100   141   121   121   122   122   1251   120   100   141   121   121   122   122   123   100   141   121   122   122   123   100   141   121   122   122   123   100   141   121   122   122   123   100   141   121   122   122   123   100   141   122   123	Renewable energy sources	818	912	1432	1447	1787	1769	1963	2012	2183	2154	2175	5.8	2.2	0.9	0.5
World	· ·															0.8
Solit Any Confidency   0																0.1 2.5
Content   Cont																1.8
Solids																-0.7
Columb oil and Faeditions	Net Imports	11680	12492	11314	11164	11403	11678	11366	10930	10999	10843	10697	-0.3	0.1	0.0	-0.3
Column   Feedback   S400   S480   S412   S231   S237   S120   S300   4877   4403   4400   4202   C30   C3   C4   C4   C4   C4   C4   C4   C4																-1.0
Column   C																-0.2
National Consumption   1977   1978   1930   5021   4843   5025   4791   4721   4724   4850   4853   500   6.8																-0.8 -2.5
Electricity   Cross Intand Consumption   TyT7   1994   TyT2   1895   1897   1895   1896   2096   2096   2097   2009   2	•															-0.2
Solich   4778   4270   3897   3442   3345   3370   3151   2881   2479   2729   2786   0.0   1.5   0.8   0.4	=	-232	-281	90	13	-154	-201	-272	-464	-460	-474	-453	0.0	0.0	5.8	2.6
Coll Coll Collection (Communication Collection)   19	Gross Inland Consumption	17977	19094	17922	18550	19513	19988	20509	20801	20635	20720	20089	0.0	0.9	0.5	-0.1
Nuclear																-0.6
Nuclear   4255   4626   3819   4932   5751   6917   6777   7233   7299   7299   6648   -1.1   4.2   1.5   Renewable energy forms   810   859   1421   1723   2219   2242   2546   2068   2082   2015   3116   5.8   4.0   1.4   4.2   1.5   4.																-0.2
Elescacy   2.32   2.81   50   13   154   201   272   246   460   474   453   0.0   0.0   5.8   4.8																-0.3 0.0
See No.   Comment   Comm																2.6
Solids   228   222   217   18.7   17.1   18.9   15.4   13.0   12.0   13.2   13.9   Natural gas   32.1   30.8   27.9   27.5   25.4   25.6   23.8   23.1   23.4   22.7   22.9   Nuclear   23.7   24.2   21.3   26.6   27.9   25.5   25.4   25.6   23.8   23.1   23.4   22.7   22.9   Nuclear   23.7   24.2   21.3   26.6   25.5   30.1   32.6   35.1   34.4   22.7   22.9   Nuclear   23.7   24.2   21.3   26.6   25.5   30.1   32.6   35.1   34.4   32.7   23.1   Renewable energy forms   4.5   4.5   7.9   8.3   11.4   11.2   12.4   12.8   14.4   14.8   15.4   17.1   12.6   13.5   Sed consumption and girl basses   5209   3006   3427   2518   2817   3057   3017   3012   3022   41.2   44.5   4.1   1.1   1.6   15.5   Sed consumption and girl basses   5209   3006   3427   2518   2817   3057   3017   3012   3022   41.2   41.5   41.4   1.1   1.5   4.5   Solido gas from the form of Generation   266   2664   2555   7139   7166   1125   1009   1173   11.5   11.5   11.5   13.5   Solido gas from the form of Generation   20.6   2644   2555   7139   7166   1125   1009   1173   11.5   11.5   11.5   11.5   11.5   Solido gas from the form of Generation   20.6   2644   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   Solido gas from the form of Generation   20.5   20.2   20.3   20.2   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5   20.2   20.0   41.5	Renewable energy forms															1.0
Natural gas	-															
Natural gas Natura																
Noclear Renewable energy forms																
Removable energy forms  4, 5, 4, 5, 7, 9, 9, 3, 11, 4, 11, 2, 12, 4, 12, 8, 14, 4, 14, 6, 15, 5  Self consumption and grid losses  5, 200, 3905, 3447, 2518, 2817, 3057, 3307, 3512, 3623, 4142, 4451, 4, 1, 1, 9, 16, 16, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18																
Self consumption and girl closes																
Full Imputs to Thermal Power Generation   2656   2664   2555   1739   1766   1759   1809   1773   1541   1889   2076   0.4   3.6   0.2   0.2   0.6   0.6   0.6   0.7   0.7   0.5   0.6   0.7	Gross Electricity Generation in GWh <sub>e</sub>	30792	31346	27442	30831	35461	37920	41060	44674	45285	47401	47707	-1.1	2.6	1.5	0.8
Solids	Self consumption and grid losses															1.5
Oil Including refinery asa) Gas (including refinery) Gas (including refine	•															0.7
Baichaus Marte  4 40 264 270 415 302 439 382 4815 445 446 441 448 448 418 2-3 -7.0 1.7 -8 Biomass Marte  4 40 264 270 415 302 439 382 882 813 831 902 510 46 17.7 -8 Geothermal heat  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																-0.6
Biomass & Waste																-10.6 -0.4
Hydrogen-Methanol   0   0   0   0   0   0   0   0   0																3.1
Fuel Imput to other conversion processes   12851   14320   12733   13409   14226   14369   14781   15146   15026   14683   13639   0.1   1.1   0.4	Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Refineries   5638   6458   6119   5625   5547   5418   5330   5168   4871   4761   4530   0.8   -1.0   -0.4   -0.4   -0.6     Bidrules and hydrogen production   0   10   164   227   245   226   2267   273   227   228   266   0.0   3.3   15     District heating   674   718   497   668   660   682   661   658   776   668   581   3.0   2.9   0.0   -0.1     Derived gases, cokeries etc.   6539   7134   5952   6912   7793   8025   6529   9054   9006   8955   8242   -0.9   2.7   0.9   -0.6   -0	Hydrogen - Methanol					0	0	0	0		0	0	0.0	0.0	0.0	0.0
Biolucia and hydrogen production  0 10 164 204 227 245 262 267 273 278 286 0.0 3.3 1.5   District heating 674 718 497 668 660 682 661 658 776 688 581 3.0 2.9 0.0 - Derived gases, coheries etc. 6539 7134 5952 6912 7793 8025 8529 9054 9006 8955 8242 .0.9 2.7 0.9 - Energy Branch Consumption 784 1492 974 816 833 826 811 796 776 794 802 2.2 -1.5 -0.3 - Energy Branch Consumption 1784 1492 974 816 833 826 811 796 776 794 802 2.2 -1.5 -0.3 - Energy Branch Consumption 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10553 11075 11593 1221 12636 1263 13033 13041 13031 13017 12903 0.9 0.9 0.3 - Final Energy Demand 10554 1107 1263 1275 12634 14070 14070 14165 1183 11815 1189 1189 1189 1189 1189 1189 118																-0.4
Delived gases, cokenies etc.																-0.8 0.4
Derived gases, cokeries etc.   6539   7134   5952   6912   7793   8025   8529   9054   9006   8955   8242   -0.9   2.7   0.9   -0.5																-0.6
Non-Energy Uses   1633   1524   1041   1037   1102   1145   1176   1187   1152   1114   1082   -4.4   0.6   0.7   -4	=															-0.2
Final Energy Demand   10553   11075   11593   1221   12636   12963   13003   13041   13031   13017   12903   0.9   0.9   0.3   1   1   1   1   1   1   1   1   1	Energy Branch Consumption	784	1492	974	816	833	826	811	796	776	794	802	2.2	-1.5	-0.3	-0.1
by sector	Non-Energy Uses	1633	1524	1041	1037	1102	1145	1176	1187	1152	1114	1082	-4.4	0.6	0.7	-0.4
Industry   4101   4229   4352   4862   4974   5138   5258   5250   5197   5196   5078   0.6   1.3   0.6   4	<del></del>	10553	11075	11593	12221	12636	12963	13033	13041	13031	13017	12903	0.9	0.9	0.3	-0.1
- energy intensive industries		4404	4000	4252	4040	4074	5420	5050	5050	5407	E400	5070	0.0	4.0	0.0	0.0
- other industrial sectors																-0.2 -0.3
Residential 2586 2540 2307 2450 2461 2567 2518 2552 2589 2590 2600 -1.1 0.6 0.2 1   Tertiary 2407 1916 2278 2355 2357 2376 2282 2248 2218 2212 2195 -0.5 0.3 -0.3 -0.3 -0.5   Transport 1459 2389 2655 2775 2844 2882 2976 2990 3028 3020 3030 6.2 0.7 0.5    by fuel   Solids 1476 1300 1637 1531 1538 1574 1608 1626 1610 1560 1506 1.0 -0.6 0.4 -0.5   Gas 4537 4346 4109 4279 4137 4255 3976 3879 3845 3766 3755 -1.0 0.1 -0.4 -0.5   Electricity 1893 1965 2074 2368 2574 2719 2896 2996 3048 3167 3186 0.9 2.2 1.2   Renewable energy forms 320 348 624 776 1092 1094 1149 1101 1081 1099 1066 6.9 5.8 0.5 -0.5   Other fuels (hydrogen, ethanol) 0 0 0 0 0 1 1 1 1 2 3 4 0.0 0.0 14.4    RES in Gross Final Energy Consumption (A) 379 723 1139 1509 1937 2001 2271 2380 2664 2700 2776 11.6 5.5 1.6    TOTAL GHG emissions (Mt of CO2 eq.) 49.4 53.6 50.4 47.5 46.3 47.1 44.7 43.3 41.0 37.9 37.0 0.2 -0.8 -0.4 -0.4   Power generation/District heating 11.1 11.2 9.2 6.8 6.2 6.4 5.8 5.2 3.4 3.5 3.2 2.0 2.1 11.8 15.1 -0.9 -0.6 -0.4   Power generation/District heating 11.1 11.2 9.2 6.8 6.2 6.4 5.8 5.2 3.4 3.5 3.2 2.0 2.1 11.8 15.1 -0.9 -0.6 -0.4   Power generation/District heating 11.1 11.2 9.2 6.8 6.2 6.4 5.8 5.2 3.4 3.5 3.2 2.3 2.3 2.0 2.1 11.8 1.8 0.5 -0.3    Residential 2586 277 278 2848 2878 2978 2979 2970 3028 2590 2597 2593 2590 3048 3167 3186 0.9 2.2 1.2    Residential 4.1 3.6 3.4 3.4 3.2 3.5 3.5 3.2 3.2 3.3 3.2 3.2 2.0 2.1 9 -0.8 -0.4 -0.4    Power generation/District heating 11.1 11.2 9.2 6.8 6.2 6.4 5.8 5.2 3.4 3.5 3.2 2.0 2.1 9 -0.8 -0.4 -0.4    Residential 4.1 3.6 3.4 3.4 3.2 3.5 3.1 35.6 33.8 32.6 30.5 30.0 29.3 0.3 -0.3 -0.4    Residential 4.1 3.6 3.4 3.4 3.2 3.2 3.2 3.2 3.3 3.3 3.2 3.2 2.0 2.0 -0.7 0.2 1    Residential 4.1 3.6 3.4 3.4 3.2 3.2 3.4 3.2 3.2 3.3 3.3 3.2 3.2 2.0 2.0 0.7 0.2 1    Residential 4.1 3.6 3.4 3.4 3.4 3.2 3.4 3.2 3.2 3.2 3.3 3.2 3.2 2.0 0.7 0.2 0.8    Residential 4.1 3.6 3.4 3.4 3.4 3.2 3.4 3.2 3.2 3.2 3.3 3.3 3.2 3.2 2.0 0.7 0.2 0.8 0.4 0    Residential 4.1 3.6 3.4 3.4 3.4 3.2 3.4 3.2 3.2 3.2 3.3 3.3 3.2 3.2 2.0 0																0.2
Transport   1459   2389   2655   2775   2844   2882   2976   2990   3028   3020   3030   6.2   0.7   0.5   6   150   1		2586	2540	2307	2450	2461	2567	2518	2552	2589	2590	2600	-1.1	0.6	0.2	0.2
Solids	•															-0.2
Solids		1459	2389	2655	2775	2844	2882	2976	2990	3028	3020	3030	6.2	0.7	0.5	0.1
Oil 1707 2165 2297 2337 2371 2380 2473 2509 2537 2523 2496 3.0 0.3 0.4 0.6 Gas 4537 4346 4109 4279 4137 4255 3976 3879 3845 3766 3755 -1.0 0.1 -0.4 -0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5		1476	1300	1637	1531	1539	1574	1608	1626	1610	1560	1506	1.0	-0.6	0.4	-0.3
Gas																0.0
Heat (from CHP and District Heating) 619 951 851 928 923 940 930 928 909 898 889 3.2 0.8 0.1 4 Renewable energy forms 320 348 624 776 1092 1094 1149 1101 1081 1099 1066 6.9 5.8 0.5 4 0.0 0.0 0.1 4.1 1 1 1 2 3 3 4 0.0 0.0 10.1 4 RES in Gross Final Energy Consumption (A) 379 723 1139 1509 1937 2001 2271 2380 2664 2700 2776 11.6 5.5 11.6  TOTAL GHG emissions (Mt of CO2 eq.) 49.4 53.6 50.4 47.5 46.3 47.1 44.7 43.3 41.0 37.9 37.0 0.2 2776 11.6 5.5 11.6 0 1071 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11																-0.3
Renewable energy forms 320 348 624 776 1092 1094 1149 1101 1081 1099 1066 6.9 5.8 0.5 4 Other fuels (hydrogen, ethanol) 0 0 0 0 0 0 1 1 1 1 2 3 4 0.0 0.0 14.4 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1																0.5
Other fuels (hydrogen, ethanol) 0 0 0 0 0 0 1 1 1 2 3 4 0.0 0.0 14.4 PRES in Gross Final Energy Consumption (A) 379 723 1139 1509 1937 2001 2271 2380 2664 2700 2776 11.6 5.5 1.6 TOTAL GHG emissions (Mt of CO2 eq.) 49.4 53.6 50.4 47.5 46.3 47.1 44.7 43.3 41.0 37.9 37.0 0.2 -0.8 -0.4 40.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	,															-0.2
RES in Gross Final Energy Consumption (A) 379 723 1139 1509 1937 2001 2271 2380 2664 2700 2776 11.6 5.5 1.6 TOTAL GHG emissions (Mt of CO2 eq.) 49.4 53.6 50.4 47.5 46.3 47.1 44.7 43.3 41.0 37.9 37.0 0.2 -0.8 -0.4 4.0 of which ETS sectors (2013 scope) GHG emissions 29.6 25.6 24.3 23.5 24.0 22.1 21.0 18.7 15.8 15.1 -0.9 -0.6 -0.0 considerable of which non ETS sectors GHG emissions 24.1 24.7 23.1 22.9 23.0 22.5 22.3 22.0 21.9 -0.8 -0.1 4.0 considerable of which non ETS sectors (BHG emissions) 37.6 40.5 38.6 35.9 35.1 35.6 33.8 32.6 30.5 30.0 29.3 0.3 -0.9 -0.4 4.0 considerable of the considerable of th																-0.4 7.7
TOTAL GHG emissions (Mt of CO2 eq.)  49.4  53.6  50.4  47.5  46.3  47.1  44.7  43.3  41.0  37.9  37.0  0.2  -0.8  -0.4  -0.9  -0.6  -0.9  -0.6  -0.6  -0.7  -0.9  -0.6  -0.7  -0.9  -0.6  -0.7  -0.9  -0.6  -0.7  -0.8  -0.4  -0.7  -0.8  -0.4  -0.9  -0.6  -0.7  -0.8  -0.7  -0.8  -0.7  -0.8  -0.7  -0.8  -0.7  -0.8  -0.7  -0.8									-							1.0
of which ETS sectors (2013 scope) GHG emissions 29.6 25.6 24.3 23.5 24.0 22.1 21.0 18.7 15.8 15.1 -0.9 -0.6 -0.8 -0.1 -0.8 of which non ETS sectors GHG emissions 24.1 24.7 23.1 22.9 23.0 22.5 22.3 22.0 22.0 21.9 -0.8 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1																-0.9
of which non ETS sectors GHG emissions  24.1 24.7 23.1 22.9 23.0 22.5 22.3 22.0 21.9 -0.8 -0.1 -0.8 -0.1 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0		,											V			-1.9
Power generation/District heating 11.1 11.2 9.2 6.8 6.2 6.4 5.8 5.2 3.4 3.5 3.2 -1.8 -3.9 -0.7 -2.5 Energy Branch 3.1 5.2 2.5 2.1 2.1 2.0 1.7 1.5 1.4 1.4 1.3 -2.3 -1.8 -2.1 -1.5 Industry 10.7 11.1 12.8 13.1 13.5 13.7 13.1 12.8 12.5 12.2 11.8 1.8 0.5 -0.3 -4.5 Residential 4.1 3.6 3.4 3.4 3.2 3.2 3.2 3.2 3.3 3.2 3.2 -2.0 -0.7 0.2 0.5 Trainsport 4.1 6.6 7.1 7.4 7.5 7.6 7.8 7.8 7.9 7.8 7.8 5.7 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.3 0.5 0.5 0.5 0.3 0.5 0.5 0.5 0.3 0.5 0.5 0.5 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5					23.1					22.3	22.0	21.9			-0.1	-0.1
Energy Branch     3.1     5.2     2.5     2.1     2.1     2.0     1.7     1.5     1.4     1.4     1.3     -2.3     -1.8     -2.1     -2.1     -1.8       Industry     10.7     11.1     12.8     13.1     13.5     13.7     13.1     12.8     12.5     12.2     11.8     1.8     0.5     -0.3     -4       Residential     4.1     3.6     3.4     3.2     3.4     3.2     3.2     3.2     3.2     3.2     3.2     3.2     -2.0     -0.7     0.2     0.2       Tertiary     4.5     2.7     3.6     3.1     2.7     2.6     2.2     2.1     2.0     1.9     1.8     -2.1     -2.9     -1.9     -1.8       Transport     4.1     6.6     7.1     7.4     7.5     7.6     7.8     7.8     7.9     7.8     7.8     5.7     0.5     0.3     0.2       CO <sub>2</sub> Emissions (non energy related)     3.8     4.4     3.6     4.6     4.7     4.9     4.4     4.2     4.2     1.4     1.3     -0.7     2.8     -0.6     -4																-0.7
Industry     10.7     11.1     12.8     13.1     13.5     13.7     13.1     12.8     12.5     12.2     11.8     1.8     0.5     -0.3     -4       Residential     4.1     3.6     3.4     3.2     3.2     3.2     3.2     3.2     3.2     3.2     2.0     -0.7     0.2     0.2       Tertiary     4.5     2.7     3.6     3.1     2.7     2.6     2.2     2.1     2.0     1.9     1.8     -2.1     -2.9     -1.9     -1       Transport     4.1     6.6     7.1     7.4     7.5     7.6     7.8     7.8     7.9     7.8     7.8     5.7     0.5     0.5     0.5     0.5     0.5     0.6     -1.9       CO <sub>2</sub> Emissions (non energy related)     3.8     4.4     3.6     4.6     4.7     4.9     4.4     4.2     4.2     1.4     1.3     -0.7     2.8     -0.6     -4																-2.9 -1.2
Residential     4.1     3.6     3.4     3.4     3.2     3.4     3.2     3.2     3.3     3.2     3.2     -2.0     -0.7     0.2     0.2       Tertiary     4.5     2.7     3.6     3.1     2.7     2.6     2.2     2.1     2.0     1.9     1.8     -2.1     -2.9     -1.9     -1.9     -1.9     -1.9     -1.9     -1.5     7.6     7.8     7.8     7.9     7.8     7.8     7.8     7.0     5.																-0.5
Tertiary 4.5 2.7 3.6 3.1 2.7 2.6 2.2 2.1 2.0 1.9 1.8 -2.1 -2.9 -1.9 -7 Transport 4.1 6.6 7.1 7.4 7.5 7.6 7.8 7.8 7.8 7.9 7.8 7.8 5.7 0.5 0.3 0.5 0.3 0.5 0.2 Emissions (non energy related) 3.8 4.4 3.6 4.6 4.7 4.9 4.4 4.2 4.2 1.4 1.3 -0.7 2.8 -0.6 -4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5																0.0
CO <sub>2</sub> Emissions (non energy related) 3.8 4.4 3.6 4.6 4.7 4.9 4.4 4.2 4.2 1.4 1.3 -0.7 2.8 -0.6 -1	· ·	4.5	2.7	3.6	3.1	2.7		2.2	2.1	2.0	1.9	1.8	-2.1	-2.9	-1.9	-1.0
	·															0.0
110 - 110 cm																-6.0 0.0
TOTAL GHG emissions Index (1990=100) 68.7 74.7 70.1 66.1 64.5 65.5 62.2 60.2 57.1 52.7 51.5	_												0.2	-2.3	0.0	0.0
TOTAL GRIG emissions index (1990=100) 68.7 74.7 70.1 66.1 64.5 65.5 62.2 60.2 57.1 52.7 51.5  Source: PRIMES	• •	00.7	14.1	70.1	00.1	04.5	00.0	02.2	00.2	37.1	32.7	31.3				

UMMARY ENERGY BALANCE AND INDICATO	• •											/akia: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '			
ain Engray System Indicators												Ar	nual %	Change	: 
ain Energy System Indicators opulation (Million)	5.399	5.385	5.425	5.511	5.576	5.600	5.580	5.528	5.467	5.403	5.326	0.0	0.3	0.0	
DP (in 000 M€10)	41.3	52.4	65.7	74.4	83.9	95.5	105.8	113.2	119.0	123.6	127.4	4.8	2.5	2.3	
oss Inl. Cons./GDP (toe/M€10)	435.6	364.2	272.6	249.3	232.5	209.2	193.9	183.7	173.3	167.6	157.6	-4.6	-1.6	-1.8	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.09	2.12	2.16	1.93	1.80	1.78	1.65	1.57	1.48	1.45	1.46	0.3	-1.8	-0.9	
port Dependency %	65.0	65.4	63.1	60.2	58.4	58.4	55.4	52.5	53.3	52.3	53.2				
al energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	7.3	9.3	13.0	16.0	18.2	20.0	21.6	22.1	22.9	23.6	23.4	5.9	3.4	1.8	
s % of GDP	17.7	17.8	19.8	21.5	21.6	21.0	20.5	19.5	19.3	19.1	18.4				
ergy intensity indicators															
lustry (Energy on Value added, index 2000=100)	100.0	58.3	38.4	36.8	34.9	31.4	28.8	26.7	25.3	24.7	24.2	-9.1	-1.0	-1.9	
sidential (Energy on Private Income, index 2000=100)	100.0	77.8	59.2	55.2	48.8	44.4	39.0	36.8	35.3	33.9	32.9	-5.1	-1.9	-2.2	
tiary (Energy on Value added, index 2000=100)	100.0	71.2	75.3	67.2	59.3	52.6	45.7	42.0	39.1	37.2	35.1	-2.8	-2.4	-2.6	
ssenger transport (toe/Mpkm) eight transport (toe/Mtkm)	23.2 22.1	22.7 27.6	25.1	24.2 34.9	21.7 33.3	19.2	17.8 29.9	17.0 28.9	16.5 28.1	16.2 27.4	16.1 26.9	0.8	-1.4 -1.0	-2.0	
	ZZ. I	27.0	36.7	34.9	33.3	31.3	29.9	20.9	20.1	21.4	26.9	5.2	-1.0	-1.1	
bon Intensity indicators	0.27	0.25	0.23	0.15	0.12	0.12	0.10	0.00	0.06	0.06	0.05	1.4	<b>5</b> 0	1.0	
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	2.22	0.25 2.17	2.32	0.15 2.21	0.13 2.12	2.10	2.02	0.09 1.99	0.06 1.97	1.93	0.05 1.92	-1.4 0.5	-5.9 -0.9	-1.9 -0.5	
al energy demand (t of CO <sub>2</sub> /toe) ndustry	2.60	2.62	2.93	2.81	2.71	2.10	2.48	2.44	2.41	2.34	2.33	1.2	-0.8	-0.9	
esidential	1.60	1.40	1.47	1.40	1.28	1.31	1.28	1.27	1.26	1.25	1.25	-0.9	-1.4	0.0	
ertiary	1.85	1.43	1.58	1.32	1.14	1.08	0.97	0.92	0.90	0.87	0.83	-1.6	-3.3	-1.6	
ransport (C)	2.82	2.77	2.69	2.66	2.65	2.63	2.62	2.61	2.61	2.60	2.59	-0.5	-0.2	-0.1	
icators for renewables															_
are of RES in Gross Final Energy Consumption (D) (%)	3.3	6.2	9.3	12.0	14.8	14.9	16.8	17.6	19.7	19.9	20.6				
S in transport (%)	0.5	0.9	7.8	9.3	10.1	10.9	11.3	11.6	12.0	12.3	12.7				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	30798	31352	27447	30831	35461	37920	41060	44674	45285	47401	47707	-1.1	2.6	1.5	1111
uclear energy	16494	17727	14574	19101	22363	23562	26441	29065	29090	29090	27631	-1.2	4.4	1.7	
olids	5584	5535	3570	1673	2629	2930	2198	1631	777	2482	3363	-4.4	-3.0	-1.8	
il (including refinery gas)	202	741	600	6	41	42	51	47	29	17	4	11.5	-23.5	2.2	
as (including derived gases)	3871	2629	2716	2330	2152	2540	2536	2480	2320	2375	1970	-3.5	-2.3	1.7	
iomass-waste	32	76	726	1063	1525	1316	1694	2833	3971	4051	4305	36.6	7.7	1.1	
ydro (pumping excluded)	4615	4638	5255	5984	5779	6132	6144	6319	6497	6587	7135	1.3	1.0	0.6	
/ind	0	6	6	99	235	375	882	1092	1303	1408	1450	0.0	44.3	14.2	
olar	0	0	0	576	739	1023	1115	1207	1299	1391	1850	0.0	0.0	4.2	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	-
other fuels (hydrogen, methanol)	0 <b>6602</b>	0 <b>7090</b>	0 <b>6636</b>	0 <b>7415</b>	0 <b>7098</b>	0 <b>7971</b>	0 <b>8910</b>	0 <b>9434</b>	0 <b>9414</b>	0 <b>9762</b>	0 <b>9907</b>	0.0 <b>0.1</b>	0.0 <b>0.7</b>	0.0 <b>2.3</b>	
Generation Capacity in MW <sub>e</sub> uclear energy	2436	2550	1831	2748	2762	2921	3294	3633	3636	3636	3510	-2.8	4.2	1.8	
enewable energy	1494	1584	1608	2213	2428	2886	3329	3523	3724	3866	4323	0.7	4.2	3.2	
Hydro (pumping excluded)	1494	1579	1584	1626	1626	1758	1866	1899	1940	1973	2110	0.6	0.3	1.4	
Wind	0	5	5	48	113	180	455	555	655	705	725	0.0	36.6	15.0	
Solar	0	0	19	539	689	949	1009	1069	1129	1189	1488	0.0	43.2	3.9	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	2671	2957	3198	2453	1908	2163	2287	2278	2054	2260	2074	1.8	-5.0	1.8	
of which cogeneration units	618	786	1270	1032	1221	946	993	1812	1551	1654	1395	7.5	-0.4	-2.0	
of which CCS units	0	0	0	0	0	0	0	0	0	161	248	0.0	0.0	0.0	
Solids fired	1357	1426	1357	1045	465	462	528	579	383	584	672	0.0	-10.2	1.3	
Gas fired	1122	1182	1488	1228	1230	1481	1523	1317	1138	1138	826	2.9	-1.9	2.2	
Oil fired	87	184	185	11	11	18	20	20	16	16	12	7.8	-24.8	6.6	
Biomass-waste fired Hydrogen plants	105 0	165 0	167 0	170 0	202 0	202 0	216 0	361 0	518 0	522 0	565 0	4.8 0.0	1.9 0.0	0.7	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Load factor of net power capacity (F) (%)	47.4	47.0	43.0	45.5	54.7	52.0	50.4	51.9	52.7	52.8	52.1	0.0	0.0	0.0	
	47.4	47.0	43.0	40.0	34.7	32.0	30.4	31.3	32.1	32.0	32.1				-
ctricity indicators ciency of gross thermal power generation (%)	31.4	29.0	25.6	25.1	30.9	33.4	30.8	33.9	39.6	40.6	39.9				
of gross electricity from CHP	18.4	15.3	15.9	8.0	12.3	14.4	12.3	15.2	15.5	15.4	15.2				
f electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.4	5.1				
bon free gross electricity generation (%)	68.6	71.6	74.9	87.0	86.4	85.5	88.3	90.7	93.1	89.7	88.8				
uclear	53.6	56.5	53.1	62.0	63.1	62.1	64.4	65.1	64.2	61.4	57.9				
enewable energy forms	15.1	15.1	21.8	25.0	23.3	23.3	24.0	25.6	28.9	28.3	30.9				
nsport sector															
ssenger transport activity (Gpkm)	37.2	39.0	36.2	40.2	44.7	50.5	57.0	60.2	63.6	65.4	67.3	-0.3	2.1	2.4	
ublic road transport	9.3	8.5	5.3	5.8	6.5	7.3	8.2	8.6	9.0	9.2	9.5	-5.5	2.1	2.4	
rivate cars and motorcycles	24.4	26.4	27.4	30.3	33.5	37.6	42.2	44.4	46.7	47.7	48.7	1.2	2.0	2.3	
ail	3.2	2.6	2.6	2.9	3.3	3.8	4.5	4.8	5.2	5.4	5.6	-2.1	2.4	3.1	
viation	0.2	1.5	0.9	1.1	1.4	1.7	2.0	2.3	2.7	3.1	3.5	14.8	4.7	3.6	
land navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ight transport activity (Gtkm)	27.0	32.8	36.9	40.7	45.0	49.1	53.5	55.6	57.8	59.0	60.1	3.2	2.0	1.7	
rucks	14.3	22.6	27.6	30.0	32.6	35.2	38.0	39.5	41.0	41.6	42.3	6.8	1.7	1.6	
ail	11.2	9.5	8.1	9.5	11.1	12.4	13.9	14.5	15.2	15.6	16.1	-3.2	3.2	2.3	
land navigation	1.4	0.7	1.2	1.3	1.4	1.5	1.6	1.6	1.7	1.7	1.7	-1.5	1.5	1.3	
ergy demand in transport (ktoe) <sup>(G)</sup>	1459	1790	2262	2393	2470	2506	2610	2632	2674	2678	2699	4.5	0.9	0.6	
ublic road transport	62	56	35	39	42	46	50	51	52	52	52	-5.5	1.8	1.6	
rivate cars and motorcycles	759	784	825	878	864	847	881	884	899	901	910	0.8	0.5	0.2	
rucks	514	861	1308	1369	1439	1473	1527	1536	1551	1541	1542	9.8	1.0	0.6	
Rail	83	42	40	46	53	59	65	67	69	69	69	-7.1	2.9	2.1	
viation nland navigation	27	39	41	50	59	67	73	78	88	98	110	4.5	3.6	2.1	
	14	7	12	13	14	14	15	16	16	16	16	-2.0	1.4	1.1	

Slovenia: Reference scenario								SUM	MARY E	NERGY	BALAN	CE AND	INDIC	ATOR	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	'10-'20	'20-'30 '	'30-'50
												Aı	nnual %	Change	
Production (incl.recovery of products)	3085	3492	3726	3520	3377	3565	3500	3172	3214	1755	1709	1.9	-1.0	0.4	-3.5
Solids Oil	1062 1	1184 0	1196 0	991 0	608 0	642 0	572 0	164 0	132 0	155 0	125 0	1.2 0.0	-6.5 -100.0	-0.6 0.0	-7.3 0.0
Natural gas	6	3	6	0	0	0	0	0	0	0	0	-0.1	-100.0	0.0	0.0
Nuclear	1228	1518	1459	1467	1493	1493	1493	1493	1493	0	0	1.7	0.2	0.0	-100.0
Renewable energy sources	788	787	1064	1062	1276	1430	1435	1516	1589	1600	1585	3.1	1.8	1.2	0.5
Hydro	330	298	388	363	396	396	397	395	395	397	397	1.6	0.2	0.0	0.0
Biomass & Waste Wind	458 0	489 0	642 0	629 1	759 27	783 46	744 54	780 75	845 81	844 88	802 120	3.4 0.0	1.7 0.0	-0.2 7.2	0.4 4.0
Solar and others	0	0	6	41	60	164	195	220	220	221	215	0.0	25.5	12.5	0.5
Geothermal	0	0	28	28	34	41	44	47	49	50	50	0.0	1.8	2.7	0.7
Net Imports	3389	3830	3590	3995	4021	3900	4034	4226	4274	4833	4826	0.6	1.1	0.0	0.9
Solids	244	323	282	191	197	132	128	83	67	64	61	1.5	-3.5	-4.2	-3.7
Oil	2439	2609	2604	2647	2593	2518	2525	2533	2540	2553	2560	0.7	0.0	-0.3	0.1
- Crude oil and Feedstocks	151	0	0	0	0	0	0	0	0	0	0	-100.0	0.0	0.0	0.0
- Oil products Natural gas	2288 820	2609 925	2604 857	2647 1170	2593 1098	2518 1145	2525 1239	2533 1426	2540 1455	2553 1701	2560 1683	1.3 0.4	0.0 2.5	-0.3 1.2	0.1 1.5
Electricity	-114	-28	-182	-110	-60	-82	-81	-41	-42	253	262	4.8	-10.5	3.1	0.0
Gross Inland Consumption	6426	7301	7264	7496	7379	7445	7515	7379	7468	6567	6515	1.2	0.2	0.2	-0.7
Solids	1305	1539	1458	1182	805	774	701	247	198	219	185	1.1	-5.8	-1.4	-6.4
Oil	2393	2556	2573	2628	2574	2499	2506	2514	2521	2533	2540	0.7	0.0	-0.3	0.1
Natural gas	826	929	863	1170	1097	1145	1239	1425	1454	1700	1682	0.4	2.4	1.2	1.5
Nuclear	1228 -114	1518 -28	1459	1467 -110	1493 -60	1493 -82	1493 -81	1493 -41	1493 -42	0 253	0 262	1.7	0.2 -10.5	0.0 3.1	-100.0
Electricity Renewable energy forms	-114 788	-28 787	-182 1093	-110 1159	-60 1470	-82 1618	-81 1657	-41 1741	-42 1844	1862	1846	4.8 3.3	3.0	1.2	0.0
as % in Gross Inland Consumption	700	101	1000	1100	1470	1010	1007	17-11	1044	1002	1040	0.0	0.0	1.2	0.0
Solids	20.3	21.1	20.1	15.8	10.9	10.4	9.3	3.3	2.7	3.3	2.8				
Oil	37.2	35.0	35.4	35.1	34.9	33.6	33.4	34.1	33.8	38.6	39.0				
Natural gas	12.8	12.7	11.9	15.6	14.9	15.4	16.5	19.3	19.5	25.9	25.8				
Nuclear	19.1	20.8	20.1	19.6	20.2	20.0	19.9	20.2	20.0	0.0	0.0				
Renewable energy forms	12.3	10.8	15.0	15.5	19.9	21.7	22.1	23.6	24.7	28.4	28.3				
Gross Electricity Generation in GWh <sub>e</sub> Self consumption and grid losses	<b>13622</b> 1640	<b>15114</b> 1921	1 <b>6245</b> 2045	17092 2096	<b>17462</b> 1992	<b>17967</b> 1988	<b>18295</b> 1972	<b>17648</b> 1807	<b>18260</b> 1885	<b>14819</b> 1688	<b>14922</b> 1684	1.8 2.2	<b>0.7</b> -0.3	<b>0.5</b> -0.1	<b>-1.0</b> -0.8
Fuel Inputs to Thermal Power Generation	1302	1508	1561	1606	1284	1272	1300	1094	1156	1457	1385	1.8	-0.3 -1.9	0.1	0.3
Solids	1215	1412	1381	1125	748	721	639	205	164	183	152	1.3	-5.9	-1.6	-6.9
Oil (including refinery gas)	13	9	3	2	1	1	1	1	1	1	1	-13.4	-10.1	-1.0	-2.9
Gas (including derived gases)	59	58	113	397	374	398	513	693	711	973	945	6.7	12.7	3.2	3.1
Biomass & Waste	15	30	65	83	161	151	147	195	281	301	286	15.4	9.5	-0.9	3.4
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0 <b>1477</b>	0	0	0	0	0	0	0	0	0	0	0.0	0.0 <b>1.2</b>	0.0	0.0 <b>-9.5</b>
Fuel Input to other conversion processes Refineries	170	<b>1607</b> 0	<b>1562</b> 0	<b>1620</b> 0	<b>1766</b> 0	<b>1756</b> 0	<b>1759</b> 0	<b>1771</b> 0	<b>1757</b> 0	<b>235</b> 0	<b>241</b> 0	<b>0.6</b> -100.0	0.0	<b>0.0</b> 0.0	0.0
Biofuels and hydrogen production	0	0	45	90	190	192	193	202	205	203	208	0.0	15.4	0.2	0.4
District heating	80	89	58	64	83	71	72	75	58	30	31	-3.2	3.8	-1.5	-4.1
Derived gases, cokeries etc.	1228	1518	1459	1467	1493	1493	1494	1494	1494	2	2	1.7	0.2	0.0	-28.0
Energy Branch Consumption	107	100	112	100	83	84	80	61	64	45	43	0.4	-3.0	-0.4	-3.0
Non-Energy Uses	238	311	207	209	208	201	200	198	197	195	193			-0.4	-0.2
Final Energy Demand											133	-1.3	0.0	-0.4	
	4432	4872	4970	5278	5449	5539	5609	5617	5685	5713	5713	-1.3 1.2	0.0 0.9	0.3	0.1
by sector											5713	1.2	0.9	0.3	
Industry	1423	1643	1280	1389	1429	1455	1454	1441	1453	1449	<b>5713</b> 1451	1.2 -1.1	<b>0.9</b> 1.1	<b>0.3</b> 0.2	0.0
	1423 835	1643 1029		1389 859	1429 901		1454 918		1453 887	1449 869	<b>5713</b> 1451 859	1.2 -1.1 -0.7	0.9 1.1 1.4	0.3 0.2 0.2	0.0
Industry - energy intensive industries	1423	1643	1280 782	1389	1429	1455 921	1454	1441 895	1453	1449	<b>5713</b> 1451	1.2 -1.1	<b>0.9</b> 1.1	<b>0.3</b> 0.2	0.0 -0.3 0.5
Industry - energy intensive industries - other industrial sectors	1423 835 587	1643 1029 614	1280 782 498	1389 859 530	1429 901 528	1455 921 534	1454 918 536	1441 895 546	1453 887 565	1449 869 580	5713 1451 859 591	-1.1 -0.7 -1.6	0.9 1.1 1.4 0.6	0.3 0.2 0.2 0.2	0.0 -0.3 0.5 -0.2
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	1423 835 587 1125	1643 1029 614 1186	1280 782 498 1275	1389 859 530 1318	1429 901 528 1323	1455 921 534 1371	1454 918 536 1394	1441 895 546 1377	1453 887 565 1372	1449 869 580 1364	5713 1451 859 591 1331	-1.2 -1.1 -0.7 -1.6 1.3	0.9 1.1 1.4 0.6 0.4	0.3 0.2 0.2 0.2 0.2 0.5	0.0 -0.3 0.5 -0.2
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	1423 835 587 1125 645 1239	1643 1029 614 1186 569 1475	1280 782 498 1275 621 1794	1389 859 530 1318 678 1893	1429 901 528 1323 680 2017	1455 921 534 1371 639 2074	1454 918 536 1394 618 2142	1441 895 546 1377 622 2176	1453 887 565 1372 633 2228	1449 869 580 1364 651 2249	5713 1451 859 591 1331 648 2283	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8	0.9 1.1 1.4 0.6 0.4 0.9 1.2	0.2 0.2 0.2 0.2 0.5 -0.9	0.0 -0.3 0.5 -0.2 0.2
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	1423 835 587 1125 645 1239	1643 1029 614 1186 569 1475	1280 782 498 1275 621 1794	1389 859 530 1318 678 1893	1429 901 528 1323 680 2017	1455 921 534 1371 639 2074	1454 918 536 1394 618 2142	1441 895 546 1377 622 2176	1453 887 565 1372 633 2228	1449 869 580 1364 651 2249	5713 1451 859 591 1331 648 2283	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8	0.9 1.1 1.4 0.6 0.4 0.9 1.2	0.3 0.2 0.2 0.2 0.5 -0.9 0.6	0.0 -0.3 0.5 -0.2 0.2 0.3
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	1423 835 587 1125 645 1239 90 2238	1643 1029 614 1186 569 1475	1280 782 498 1275 621 1794 52 2445	1389 859 530 1318 678 1893	1429 901 528 1323 680 2017 55 2442	1455 921 534 1371 639 2074 51 2374	1454 918 536 1394 618 2142 60 2382	1441 895 546 1377 622 2176 40 2391	1453 887 565 1372 633 2228 33 2398	1449 869 580 1364 651 2249 34 2412	5713 1451 859 591 1331 648 2283 31 2421	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8	0.9  1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0	0.3 0.2 0.2 0.5 -0.9 0.6	0.0 -0.3 0.5 -0.2 0.2 0.3 -3.2
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	1423 835 587 1125 645 1239 90 2238 569	1643 1029 614 1186 569 1475 80 2384 665	1280 782 498 1275 621 1794 52 2445 620	1389 859 530 1318 678 1893 56 2494 654	1429 901 528 1323 680 2017 55 2442 631	1455 921 534 1371 639 2074 51 2374 667	1454 918 536 1394 618 2142 60 2382 647	1441 895 546 1377 622 2176 40 2391 649	1453 887 565 1372 633 2228 33 2398 661	1449 869 580 1364 651 2249 34 2412 649	5713 1451 859 591 1331 648 2283 31 2421 659	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9	0.9  1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0 0.2	0.3  0.2  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2	0.0 -0.3 0.5 -0.2 0.2 0.3 -3.2 0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity	1423 835 587 1125 645 1239 90 2238 569 905	1643 1029 614 1186 569 1475 80 2384 665 1096	1280 782 498 1275 621 1794 52 2445 620 1029	1389 859 530 1318 678 1893 56 2494 654 1171	1429 901 528 1323 680 2017 55 2442 631 1265	1455 921 534 1371 639 2074 51 2374 667 1287	1454 918 536 1394 618 2142 60 2382 647 1318	1441 895 546 1377 622 2176 40 2391 649 1320	1453 887 565 1372 633 2228 33 2398 661 1364	1449 869 580 1364 651 2249 34 2412 649 1380	5713 1451 859 591 1331 648 2283 31 2421 659 1398	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1	0.3  0.2  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4	0.0 -0.3 0.5 -0.2 0.3 -3.2 0.1 0.1 0.3
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating)	1423 835 587 1125 645 1239 90 2238 569 905 195	1643 1029 614 1186 569 1475 80 2384 665 1096 196	1280 782 498 1275 621 1794 52 2445 620 1029 192	1389 859 530 1318 678 1893 56 2494 654 1171 218	1429 901 528 1323 680 2017 55 2442 631 1265 247	1455 921 534 1371 639 2074 51 2374 667 1287 243	1454 918 536 1394 618 2142 60 2382 647 1318 251	1441 895 546 1377 622 2176 40 2391 649 1320 247	1453 887 565 1372 633 2228 33 2398 661 1364 232	1449 869 580 1364 651 2249 34 2412 649 1380 229	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1 2.5	0.3  0.2  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4  0.2	0.1 0.0 -0.3 0.5 -0.2 0.2 0.3 -3.2 0.1 0.1 0.3 -0.4
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity	1423 835 587 1125 645 1239 90 2238 569 905	1643 1029 614 1186 569 1475 80 2384 665 1096	1280 782 498 1275 621 1794 52 2445 620 1029	1389 859 530 1318 678 1893 56 2494 654 1171	1429 901 528 1323 680 2017 55 2442 631 1265	1455 921 534 1371 639 2074 51 2374 667 1287	1454 918 536 1394 618 2142 60 2382 647 1318	1441 895 546 1377 622 2176 40 2391 649 1320	1453 887 565 1372 633 2228 33 2398 661 1364	1449 869 580 1364 651 2249 34 2412 649 1380	5713 1451 859 591 1331 648 2283 31 2421 659 1398	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1	0.3  0.2  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4	0.0 -0.3 0.5 -0.2 0.3 -3.2 0.1 0.1 0.3 -0.4
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	1423 835 587 1125 645 1239 90 2238 569 905 195 435	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452	1280 782 498 1275 621 1794 52 2445 620 1029 192 631	1389 859 530 1318 678 1893 56 2494 654 1171 218 685	1429 901 528 1323 680 2017 55 2442 631 1265 247 807	1455 921 534 1371 639 2074 51 2374 667 1287 243 916	1454 918 536 1394 618 2142 60 2382 647 1318 251 949	1441 895 546 1377 622 2176 40 2391 649 1320 247 969	1453 887 565 1372 633 2228 33 2398 661 1364 232 994	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006	5713  1451 859 591 1331 648 2283  31 2421 659 1398 230 972	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2 3.8	0.9  1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0 0.2 2.1 2.5 2.5	0.3  0.2  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4  0.2  1.6	0.0 -0.3 0.5 -0.2 0.3 -3.2 0.1 0.1 0.3 -0.4 4.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0	1280 782 498 1275 621 1794 52 2445 620 1029 192 631 0	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0	1455 921 534 1371 639 2074 51 2374 667 1287 243 916 1	1454 918 536 1394 618 2142 60 2382 647 1318 251 949	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3	5713  1451 859 591 1331 648 2283  31 2421 659 1398 230 972 3	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 0.9 1.3 -0.2 3.8	0.9  1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0 0.2 2.1 2.5 2.5 57.5	0.3  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4  0.2  1.6  12.9	0.0 -0.3 0.5 -0.2 0.3 -3.2 0.1 0.1 0.3 -0.4 0.1 4.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0	1280 782 498 1275 621 1794  52 2445 620 1029 192 631 0 1020 19.4 8.3	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0	1455 921 534 1371 639 2074 51 2374 667 1287 243 916 1 1583 17.0 6.3	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2 3.8 0.0	0.9  1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0 0.2 2.1 2.5 57.5  3.5  -1.2 -2.9	0.3  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4  0.2  1.6  1.1  -0.3  -0.4	0.0 -0.3 0.5 -0.2 0.3 -3.2 0.1 0.1 0.3 -0.4 0.1 4.5 <b>0.4</b>
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767	1643 1029 614 1186 569 1475 80 2384 665 1096 452 0 810 20.2 9.0	1280 782 498 1275 621 1794 52 2445 620 1029 631 0 1020 19.4 8.3 3 11.1	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9	1455 921 534 1371 639 2074 51 2374 667 1287 243 916 1 1583 17.0 6.3 6.3 10.7	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758 15.7 5.0	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7	1.2 -1.1 -0.7 -1.6 -1.3 -0.4 -3.8 -5.3 -0.9 -0.9 -1.3 -0.2 -3.8 -0.0 -2.9 -0.5	0.9 1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0 0.2 2.1 2.5 2.5 7.5 57.5 3.5 -1.2 -2.9 -0.2	0.3  0.2  0.2  0.5  -0.9  0.6  0.9  -0.3  0.2  0.4  0.2  1.6  12.9  1.1  -0.3  -0.4  -0.2	0.0 -0.3.0 0.5.5 -0.2.2 0.3 -3.2 0.1 0.1 0.3 0.4 4.5 -0.4 -0.4 -0.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 810 20.2 9.0 11.2	1280 782 498 1275 621 1794 52 2445 620 1029 192 631 0 1020 19.4 8.3 11.1 15.3	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9	1455 921 534 1371 639 2074 51 2374 667 1287 243 916 1 1583 17.0 6.3 10.7	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.0	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5 10.6 11.5	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7 11.4	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 <b>1758</b> <b>15.7</b> 5.0 10.7 <b>12.1</b>	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 1.3 -0.2 3.8 0.0 2.9 0.5	0.9 1.1 1.4 0.6 0.4 0.9 1.2  0.5 0.0 0.2 2.1 2.5 2.5 57.5  -1.2 -2.9 -0.2 -1.5	0.3 0.2 0.2 0.5 -0.9 0.6 0.9 -0.3 0.2 0.4 0.2 1.6 12.9 1.1 -0.3 -0.4 -0.2 -0.2	0.00 -0.30 0.55 -0.22 0.30 -3.22 0.11 0.13 0.44 -5.40 -0.44 -1.11 0.00 -0.44
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767 18.6	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 810 20.2 9.0 11.2 15.5 6.3	1280 782 498 1275 621 1794  52 2445 620 1029 192 631 0 1020  19.4 8.3 11.1 15.3 6.2	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2 15.2 5.8	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9 13.2 4.1	1455 921 534 1371 639 2074  51 2374 667 1287 243 916 1 1583 17.0 6.3 10.7 13.0 4.0	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.0 3.9	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5 10.6 11.5 2.5	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7 11.4 2.4	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758 15.7 5.0 10.7 12.1	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2 3.8 0.0 2.9 0.5	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1 2.5 57.5 3.5 -1.2 -2.9 -0.2 -1.5 -4.1	0.3 0.2 0.2 0.5 -0.9 0.6 0.9 -0.3 0.2 0.4 0.2 1.6 12.9 1.1 -0.3 -0.4 -0.2 -0.4	0.0 -0.3 -0.2 -0.2 -0.2 -0.3 -0.1 -0.4 -0.4 -0.4 -1.1 -0.4 -0.4 -1.1 -0.4 -0.4 -1.1 -0.4 -1.1
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which pon ETS sectors (2013 scope) GHG emissions of which non ETS sectors (GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767 18.6	1643 1029 614 1186 569 1475 80 2384 665 1096 452 0 810 20.2 9.0 11.2 15.5 6.3 0.0	1280 782 498 1275 621 1794 52 2445 620 1029 192 631 0 0 1020 19.4 8.3 11.1 15.3 6.2 0.0	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2 15.2 5.8	1429 901 528 1323 680 2017  55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9 13.2 4.1	1455 921 534 1371 639 2074  51 2374 667 1287 243 916 1583 17.0 6.3 10.7 13.0 4.0 0.0	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.9 0.0	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 247 969 15.2 4.5 10.6 11.5 2.5 0.0	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 2 1749 15.0 4.3 10.7 11.4 2.4	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 3 1758 15.7 5.0 10.7 12.1 3.1	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9 0.0	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2 0.5  0.9 1.3 -1.4.9	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1 2.5 57.5 3.5 -1.2 -2.9 -0.2 -4.1 -100.0	0.3 0.2 0.2 0.5 -0.9 0.6 0.9 -0.3 0.2 1.6 12.9 1.1 -0.3 -0.4 -0.2 -0.4 0.0	0.0.0 -0.3.3.0 -0.2.2.0 -0.2.2.0 -0.1.1 -0.4.4.5.1 -0.4.4.5.1 -0.4.4.5.1 -0.4.4.5.1 -0.4.4.5.1 -0.4.4.5.1 -0.4.4.5.1 -0.2.4.1 -0.4.4.1 -0.
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport  by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767 18.6	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 810 20.2 9.0 11.2 15.5 6.3	1280 782 498 1275 621 1794  52 2445 620 1029 192 631 0 1020  19.4 8.3 11.1 15.3 6.2	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2 15.2 5.8 0.0 0	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9 13.2 4.1	1455 921 534 1371 639 2074  51 2374 667 1287 243 916 1 1583 17.0 6.3 10.7 13.0 4.0	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.0 3.9 0.0	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5 10.6 11.5 2.5	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7 11.4 2.4	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758 15.7 5.0 10.7 12.1 3.1 0.0	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9 0.1.6	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2 3.8 0.0 2.9 0.5	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1 2.5 57.5 3.5 -1.2 -2.9 -0.2 -1.5 -4.1	0.3 0.2 0.2 0.5 -0.9 0.6 0.9 -0.3 0.2 0.4 0.2 1.6 12.9 1.1 -0.3 -0.4 -0.2 -0.4	0.00 -0.3.05 -0.2.2 0.3.0 -3.2.2 0.1.1 0.3.3 -0.4.4 -0.4 -1.1.1 0.0.0 -0.4 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which pon ETS sectors (2013 scope) GHG emissions of which non ETS sectors (GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767 18.6	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 <b>810</b> <b>20.2</b> 9.0 11.2 <b>15.5</b> 6.3 0.0 0	1280 782 498 1275 621 1794 52 2445 620 1029 192 631 0 1020 19.4 8.3 11.1 15.3 6.2 0.0	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2 15.2 5.8	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9 13.2 4.1 0.0	1455 921 534 1371 639 2074 51 2374 667 1287 243 916 1 1583 17.0 6.3 10.7 13.0 4.0 0.0 1.8	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.9 0.0	1441 895 546 1377 622 2176 40 2391 1320 247 969 2 1688 15.2 4.5 10.6 11.5 2.5 0.0	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7 11.4 2.4 0.0	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 3 1758 15.7 5.0 10.7 12.1 3.1	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9 0.0	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 1.3 -0.2 3.8 0.0 2.9 0.5	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.5 2.5 57.5 3.5 -1.2 -2.9 -0.2 -1.5 -4.1 -1.100.0 0.1	0.3 0.2 0.2 0.2 0.5 -0.9 0.6 0.9 -0.3 0.2 0.4 0.2 1.6 12.9 1.1 -0.3 -0.4 -0.2 -0.4 0.0 -0.1	0.0.0 -0.3.3 -0.2.2 0.3.3 -3.2.2 0.1.1 0.3.3 -0.4.4 -0.4 -0.4 -1.5 0.0 -0.4 -1.5 0.0 -0.4 -1.5
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 <b>767</b> <b>18.6</b>	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 810 20.2 9.0 11.2 15.5 6.3 0.0 2.3 1.4	1280 782 498 1275 621 1794  52 2445 620 1029 192 631 0  1020 19.4 8.3 11.1 15.3 6.2 0.0 1.8 1.2	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 19.1 7.9 11.2 15.2 5.8 0.0 1.8	1429 901 528 1323 680 2017  55 2442 631 1265 247 807 0  1444 17.1 6.2 10.9 13.2 4.1 0.0 1.8 1.2	1455 921 534 1371 639 2074  51 2374 667 1287 243 916 1 1583 17.0 6.3 10.7 13.0 4.0 0.0 1.8 1.0	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.0 3.9 0.0 1.8	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5 10.6 11.5 2.5 0.0	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7 11.4 2.4 0.0 1.6 0.9	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758 15.7 5.0 10.7 12.1 3.1 0.0 1.6 0.9	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9 0.0 1.6 0.8	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2 3.8 0.0 2.9 0.5	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1 2.5 57.5 3.5 -1.2 -2.9 -0.2 -1.5 -4.1 -100.0 0.1	0.3 0.2 0.2 0.2 0.5 0.9 0.6 0.9 0.3 0.2 0.4 0.2 1.1 0.3 0.4 0.2 0.4 0.2 0.4 0.0 0.0 0.3 0.3 0.2 0.4 0.0 0.3 0.3 0.3 0.3 0.3 0.3 0.4 0.4 0.5 0.4 0.5 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.0 -0.3 0.5 -0.2 0.3 -3.2 0.1 0.1 0.3
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767 18.6	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 <b>810</b> <b>20.2</b> 9.0 11.2 <b>15.5</b> 6.3 0.0 2.3 1.4 1.0	1280 782 498 1275 621 1794  52 2445 620 1029 192 631 0 1020 19.4 8.3 11.1 15.3 6.2 0.0 1.8 1.2	1389 859 530 1318 678 1893 56 2494 654 1171 218 685 0 1113 7.9 11.2 5.8 0.0 1.8 1.3 0.8 5.4	1429 901 528 1323 680 2017  55 2442 631 1265 247 807 0 1444  17.1 6.2 10.9 13.2 4.1 0.0 1.8 1.2 0.8	1455 921 534 1371 639 2074  51 2374 667 1287 243 916 6.3 10.7 13.0 0.0 1.8 1.0 0.6	1454 918 536 1394 618 2142 60 2382 647 1318 251 949 1 1606 16.7 6.0 10.7 13.0 0.0 1.8	1441 895 546 1377 622 2176 40 2391 649 1320 247 969 2 1688 15.2 4.5 10.6 11.5 2.5 0.0 1.7 0.9	1453 887 565 1372 633 2228 33 2398 661 1364 232 994 2 1749 15.0 4.3 10.7 11.4 0.0 1.6 0.9 0.5	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758 15.7 5.0 10.7 12.1 3.1 0.0 1.6 0.9 0.5	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9 0.0 1.6 0.8 0.5 6.1 0.7	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 0.9 1.3 -0.2  0.5  0.9 1.3 -1.4.9 -2.9 -1.0 -2.6	0.9 1.1 1.4 0.6 0.4 0.9 1.2 0.5 0.0 0.2 2.1 2.5 5.5 57.5 3.5 -1.2 -2.9 -0.2 -1.5 -4.1 -100.0 0.1	0.3 0.2 0.2 0.2 0.5 0.9 0.6 0.9 0.3 0.2 0.4 0.0 1.6 1.2.9 1.1 -0.3 0.2 0.4 0.0 0.1 0.1 0.3 0.2 0.3 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 -0.3 -0.2 0.2 0.2 0.3 -0.2 0.1 0.1 0.1 0.3 -0.4 -1.1 -0.4 -1.1 -0.2 -0.2 0.3 -0.2 0.3 -0.2 0.3 -0.2 0.3 -0.2 0.3 -0.4 -
Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which eTS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	1423 835 587 1125 645 1239 90 2238 569 905 195 435 0 767 18.6	1643 1029 614 1186 569 1475 80 2384 665 1096 196 452 0 810 20.2 9.0 11.2 15.5 6.3 0.0 2.3 1.4 1.0 4.4	1280 782 498 1275 621 1794 52 2445 620 1029 192 631 0 1020 19.4 8.3 11.1 15.3 6.2 0.0 1.8 1.2 0.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1	1389 859 530 1318 678 1893 56 2494 1171 218 685 0 1113 19.1 7.9 11.2 15.2 5.8 0.0 1.8 1.3 0.8 5.4	1429 901 528 1323 680 2017 55 2442 631 1265 247 807 0 1444 17.1 6.2 10.9 13.2 4.1 0.0 1.8 1.2 0.0	1455 921 534 1371 639 2074  51 2374 667 1287 243 916 1 1583 17.0 6.3 10.7 13.0 4.0 0.0 1.8 1.0 0.6 5.6	1454 918 536 1394 618 2142 60 2382 647 1318 251 1 1606 16.7 6.0 10.7 13.0 3.9 0.0 1.8 0.9 0.5 5.8	1441 895 546 1377 622 2176 40 2391 1320 247 969 2 1688 15.2 4.5 5.0 0.0 1.7 0.9 5.9	1453 887 565 1372 633 2228 33 2398 661 1364 232 94 2 1749 15.0 4.3 10.7 11.4 2.4 0.0 0.5 6.0	1449 869 580 1364 651 2249 34 2412 649 1380 229 1006 3 1758 15.7 5.0 10.7 12.1 3.1 0.0 1.6 0.9 0.5 6.1	5713 1451 859 591 1331 648 2283 31 2421 659 1398 230 972 3 1746 15.5 4.8 10.7 12.0 2.9 0.0 1.6 0.8 0.5 6.1	1.2 -1.1 -0.7 -1.6 1.3 -0.4 3.8 -5.3 0.9 1.3 -0.2 3.8 0.0 2.9 0.5  0.9 1.3 -14.9 -2.9 -1.0 -2.6 3.8	0.9 1.1 1.4 0.6 0.4 0.9 1.2 1.5 0.0 0.2 2.1 2.5 57.5 3.5 -1.2 2.1 -1.5 -1.1 -0.4 -1.7 0.4	0.3 0.2 0.2 0.2 0.5 0.9 0.6 0.9 0.1 1.1 0.3 0.2 0.4 0.2 0.4 0.2 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0.0 -0.3 -0.2 -0.2 -0.3 -3.2 -0.1 -0.1 -0.4 -1.1 -0.0 -0.4 -0.7 -0.1 -0.3

SUMMARY ENERGY BALANCE AND INDICATO		2025	2010	2015	2022	2025	2022	2025	20.40	2015		renia: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
in Engry System Indicators												Aı	nnual %	Change	;
ain Energy System Indicators equilation (Million)	1.988	1.998	2.047	2.106	2.142	2.155	2.155	2.149	2.141	2.132	2.115	0.3	0.5	0.1	
DP (in 000 M€10)	27.1	32.4	35.4	38.2	41.8	45.1	48.8	52.1	55.2	57.9	60.7	2.7	1.7	1.6	
oss Inl. Cons./GDP (toe/M€10)	236.9	225.3	205.1	196.0	176.6	164.9	154.0	141.5	135.3	113.3	107.4	-1.4	-1.5	-1.4	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.18	2.12	2.11	2.02	1.79	1.75	1.73	1.56	1.53	1.85	1.84	-0.3	-1.6	-0.4	
port Dependency %	52.7	52.3	49.3	53.2	54.4	52.2	53.5	57.1	57.1	73.4	73.8				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	4.1	5.1	6.3	7.6	8.9	9.6	10.3	10.7	11.2	11.7	12.1	4.4	3.5	1.4	
s % of GDP	15.1	15.8	17.8	19.9	21.4	21.2	21.1	20.5	20.3	20.2	20.0				
ergy intensity indicators															
dustry (Energy on Value added, index 2000=100)	100.0	93.0	70.1	67.8	64.4	61.4	57.0	53.1	50.6	48.0	46.0	-3.5	-0.8	-1.2	
esidential (Energy on Private Income, index 2000=100)	100.0	92.3	88.4	84.2	76.7	72.8	67.6	61.6	57.2	53.4	49.1	-1.2	-1.4	-1.3	
rtiary (Energy on Value added, index 2000=100)	100.0	73.6	70.8	72.2	65.7	56.8	50.5	47.4	45.4	44.4	42.2	-3.4	-0.7	-2.6	
ssenger transport (toe/Mpkm)	41.8	34.7	32.9	31.2	28.3	25.2	22.8	21.6	20.8	20.3	20.0	-2.4	-1.5	-2.1	
eight transport (toe/Mtkm)	22.7	37.8	41.2	37.5	36.3	35.2	33.6	32.9	32.2	31.5	31.0	6.1	-1.2	-0.8	
rbon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.34	0.35	0.33	0.29	0.19	0.19	0.18	0.12	0.11	0.17	0.16	-0.3	-5.1	-0.8	
nal energy demand (t of CO <sub>2</sub> /toe)	1.91	1.88	1.83	1.77	1.68	1.63	1.62	1.61	1.59	1.59	1.59	-0.4	-0.9	-0.4	
ndustry Residential	1.66 1.18	1.41 1.22	1.38 0.94	1.33 0.96	1.25 0.87	1.23 0.72	1.21 0.68	1.17 0.66	1.12 0.65	1.11 0.63	1.11 0.61	-1.8 -2.2	-1.0 -0.8	-0.3 -2.5	
Tertiary	1.80	1.76	1.44	1.25	1.10	0.72	0.87	0.86	0.81	0.80	0.81	-2.2	-2.6	-2.4	
ransport (C)	2.91	2.97	2.92	2.86	2.71	2.72	2.71	2.70	2.70	2.70	2.69	0.0	-0.7	0.0	
dicators for renewables		2.01	2.02	2.00	,,	12	,,	2.70	2.70	2.70	2.03	0.0	5.1	5.0	٠
are of RES in Gross Final Energy Consumption (b) (%)	16.4	15.7	19.4	20.2	25.5	27.5	27.6	29.0	29.7	29.8	29.6				
S in transport (%)	0.4	0.3	2.8	5.2	10.2	10.2	10.2	10.7	11.0	11.0	11.3				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	13624	15117	16248	17092	17462	17967	18295	17648	18260	14819	14922	1.8	0.7	0.5	
luclear energy	4761	5884	5657	5684	5785	5785	5785	5785	5785	0	0	1.7	0.2	0.0	
iolids	4611	5271	5288	4301	4026	4058	3591	1123	899	1016	837	1.4	-2.7	-1.1	-
Dil (including refinery gas)	55	42	8	4	3	4	2	2	3	2	2	-17.5	-9.7	-3.5	
Gas (including derived gases)	293	339	548	2425	1891	1841	2542	3881	4126	6098	6078	6.5	13.2	3.0	
Biomass-waste	70	120	222	357	706	666	649	925	1419	1555	1490	12.2	12.3	-0.8	
Hydro (pumping excluded)	3834	3461	4512	4225	4607	4600	4621	4588	4591	4621	4617	1.6	0.2	0.0	
Vind	0	0	0	11	316	541	633	871	939	1029	1399	0.0	0.0	7.2	
olar	0	0	13	85	129	471	473	473	498	498	498	0.0	25.9	13.9	
Geothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	<b>2822</b> 696	<b>3180</b> 696	<b>3164</b> 694	<b>3730</b> 694	<b>4201</b> 694	<b>4772</b> 694	<b>5145</b> 694	<b>5207</b> 694	<b>5263</b> 694	<b>4986</b> 0	<b>5240</b> 0	<b>1.1</b> 0.0	<b>2.9</b> 0.0	<b>2.0</b> 0.0	
Nuclear energy Renewable energy	829	963	1050	1232	1672	2147	2214	2384	2453	2517	2781	2.4	4.8	2.8	-
Hydro (pumping excluded)	829	963	1038	1139	1317	1317	1317	1317	1317	1317	1317	2.3	2.4	0.0	
Wind	0	0	0	8	225	387	453	623	672	736	1000	0.0	0.0	7.2	
Solar	0	0	12	85	130	443	444	444	464	464	464	0.0	26.9	13.1	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Thermal power	1297	1520	1420	1804	1834	1930	2236	2129	2115	2468	2459	0.9	2.6	2.0	
of which cogeneration units	648	507	428	486	471	479	511	494	479	900	890	-4.1	1.0	8.0	
of which CCS units	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Solids fired	956	955	889	889	737	703	701	658	649	649	649	-0.7	-1.8	-0.5	
Gas fired	213	441	472	853	959	1091	1410	1188	1137	1493	1515	8.3	7.4	3.9	
Oil fired	19	12	11	10	8	7	0	0	0	0	0	-4.9	-3.3	-44.0	-
Biomass-waste fired	109 0	113 0	48	52 0	130 0	130 0	126	283	330 0	327 0	295 0	-7.8	10.4	-0.4 0.0	
Hydrogen plants Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
g. Load factor of net power capacity <sup>(F)</sup> (%)												0.0	0.0	0.0	
	51.8	50.8	54.9	49.2	45.1	40.9	38.8	37.3	38.2	32.9	31.6				÷
ectricity indicators ficiency of gross thermal power generation (%)	33.2	32.9	33.4	38.0	44.4	44.4	44.9	46.6	48.0	51.2	52.2				
of gross electricity from CHP	6.4	7.3	6.9	38.0 11.8	14.5	14.0	44.9 14.2	46.6 16.7	48.0 17.0	22.1	25.4				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
rbon free gross electricity generation (%)	63.6	62.6	64.0	60.6	66.1	67.1	66.5	71.6	72.5	52.0	53.6				
nuclear	34.9	38.9	34.8	33.3	33.1	32.2	31.6	32.8	31.7	0.0	0.0				
enewable energy forms	28.7	23.7	29.2	27.4	33.0	34.9	34.8	38.9	40.8	52.0	53.6				
ansport sector															
ssenger transport activity (Gpkm)	25.0	26.9	30.3	32.5	34.9	37.2	39.6	40.7	41.9	42.6	43.2	1.9	1.4	1.3	
Public road transport	3.5	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.7	3.8	3.8	-1.0	0.7	0.5	
Private cars and motorcycles	20.5	22.7	26.0	27.8	29.6	31.4	33.2	33.9	34.7	35.2	35.7	2.4	1.3	1.1	
Rail	0.7	0.8	0.8	1.1	1.4	1.7	2.1	2.3	2.5	2.6	2.6	1.4	5.3	4.6	
viation	0.3	0.4	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.7	3.8	3.3	
nland navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
eight transport activity (Gtkm)	8.2	14.3	19.4	23.4	28.2	32.2	36.8	39.4	42.1	43.8	45.6	9.0	3.9	2.7	
rucks	5.3	11.0	15.9	19.0	22.6	25.4	28.6	30.5	32.6	33.9	35.3	11.6	3.5	2.4	
Rail	2.9	3.2	3.4	4.4	5.7	6.8	8.2	8.8	9.5	9.9	10.3	1.8	5.2	3.8	
nland navigation	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ergy demand in transport (ktoe) (G)	1229	1474	1793	1892	2015	2072	2140	2174	2226	2247	2281	3.8	1.2	0.6	
Public road transport	41	35	37	39	40	40	40	39	39	39	39	-1.0	0.7	0.0	
Private cars and motorcycles	977	874	932	944	914	857	820	794	781	772	769	-0.5	-0.2	-1.1	
Frucks	163	514	772	849	992	1098	1193	1250	1311	1338	1373	16.8	2.5	1.9	
Rail	24	28	26	31	36	41	47	48	49	48	47	1.0	3.3	2.5	
Aviation	25 0	23 0	26	30	33	36	40	43	46	49	53	0.5	2.3	2.1	
Inland navigation			0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	

Spain: Reference scenario								SUN	MARY E	ENERGY	BALAN	CE AND	INDIC	ATORS	6 (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10	10-'20	'20-'30 '	30-'50
														Change	
Production (incl.recovery of products)	31592	30002	34105	34644	37342	37070	40903	45907	46611	47686	48246	0.8	0.9	0.9	0.8
Solids Oil	7966 229	6265 168	3034 124	2656 93	2583 67	1562 0	1260 0	887 0	1221 0	988 0	813 0	-9.2 -5.9	-1.6 -5.9	-6.9 -100.0	-2.2 0.0
Natural gas	234	185	85	33	0	0	0	0	0	0	0	-9.7	-100.0	0.0	0.0
Nuclear	16046	14842	15991	15035	15035	14886	14886	18005	14782	13939	13939	0.0	-0.6	-0.1	-0.3
Renewable energy sources	7118	8542	14872	16829	19657	20622	24757	27015	30608	32760	33494	7.6	2.8	2.3	1.5
Hydro	2543	1537	3635	2630	2739	2921	3093	3038	3108	3126	3185	3.6	-2.8	1.2	0.1
Biomass & Waste	4131	5112	6404	7512	9043	8965	9502	9453	10968	11045	11096	4.5	3.5	0.5	0.8
Wind Solar and others	406 33	1821 65	3798 1019	4852 1775	4891 2820	5011 3547	7793 4172	9094 5219	9606 5803	10940 6289	11414 6434	25.0 41.1	2.6 10.7	4.8 4.0	1.9 2.2
Geothermal	5	7	16	60	163	177	196	210	1123	1361	1365	11.5	26.2	1.9	10.2
Net Imports	99543	123977	106256	108271	104445	111338	109300	105416	105897	106082	104242	0.7	-0.2	0.5	-0.2
Solids	12840	14418	6732	7121	7190	8895	8816	5253	5569	5461	4611	-6.3	0.7	2.1	-3.2
Oil	70854	79426	68869	69259	64931	65428	66169	65931	65966	66090	65523	-0.3	-0.6	0.2	0.0
- Crude oil and Feedstocks	59238	60839	56661	56544	52816	52820	53186	52871	52760	52758	52235	-0.4	-0.7	0.1	-0.1
- Oil products	11616	18587	12209	12715	12115	12608	12983	13060	13205	13333	13288	0.5	-0.1	0.7	0.1
Natural gas	15467	30248	30950	31254	31317	35961	33194	33001	32858	33243	32970	7.2	0.1	0.6	0.0
Electricity	382	-115	-717	-262	-253	-129	-113	-116	-104	-275	-350	0.0	-9.9	-7.7	5.8
Gross Inland Consumption	123962	144336	130224	133598	132165	138601	140330	141131	142066	142970	141294	0.5	0.1	0.6	0.0
Solids	20938	20566	7828 60616	9776	9773	10457	10076	6140	6790 56218	6449 56107	5424	-9.4 -0.6	2.2	0.3	-3.0
Oil Natural gas	64174 15305	70616 29886	60616 31221	60055 31266	55461 31232	55794 35788	56516 32974	56278 32464	56218 32164	56107 32428	55312 31988	-0.6 7.4	-0.9 0.0	0.2 0.5	-0.1 -0.2
Nuclear	16046	14842	15991	15035	15035	14886	14886	18005	14782	13939	13939	0.0	-0.6	-0.1	-0.2
Electricity	382	-115	-717	-262	-253	-129	-113	-116	-104	-275	-350	0.0	-9.9	-7.7	5.8
Renewable energy forms	7118	8542	15285	17728	20916	21805	25992	28361	32217	34322	34982	7.9	3.2	2.2	1.5
as % in Gross Inland Consumption															
Solids	16.9	14.2	6.0	7.3	7.4	7.5	7.2	4.4	4.8	4.5	3.8				
Oil	51.8	48.9	46.5	45.0	42.0	40.3	40.3	39.9	39.6	39.2	39.1				
Natural gas	12.3	20.7	24.0	23.4	23.6	25.8	23.5	23.0	22.6	22.7	22.6				
Nuclear	12.9	10.3	12.3	11.3	11.4	10.7	10.6	12.8	10.4	9.7	9.9				
Renewable energy forms	5.7	5.9	11.7	13.3	15.8	15.7	18.5	20.1	22.7	24.0	24.8				
Gross Electricity Generation in GWh <sub>e</sub>	222195	288872	299828	304544	314374	340480	358549	374400	387420	403020	412858	3.0	0.5	1.3	0.7
Self consumption and grid losses	32640	40416	27398	21805	22729	25246	25550	26149	27791	28538	29837	-1.7	-1.9	1.2	0.8
Fuel Inputs to Thermal Power Generation Solids	<b>26469</b> 18244	<b>35403</b> 17623	<b>25369</b> 5552	<b>27345</b> 7566	<b>26286</b> 7485	<b>29461</b> 7994	<b>25562</b> 7426	<b>21213</b> 3381	<b>24888</b> 4426	<b>25461</b> 4224	<b>23821</b> 3417	<b>-0.4</b> -11.2	<b>0.4</b> 3.0	<b>-0.3</b> -0.1	<b>-0.4</b> -3.8
Oil (including refinery gas)	4452	5249	3383	3781	1535	1152	463	290	268	168	48	-2.7	-7.6	-11.3	-10.7
Gas (including derived gases)	3075	11140	15007	13808	14242	17890	15464	15484	15350	16077	15447	17.2	-0.5	0.8	0.0
Biomass & Waste	697	1391	1427	2191	3024	2425	2209	2057	3941	3862	3778	7.4	7.8	-3.1	2.7
Geothermal heat	0	0	0	0	0	0	0	0	904	1130	1130	0.0	0.0	0.0	0.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	80074	79615	78306	77667	74968	75492	76400	79193	75810	75049	74720	-0.2	-0.4	0.2	-0.1
Refineries	60888	61499	58634	58629	55407	55705	56271	56054	56110	56146	55739	-0.4	-0.6	0.2	0.0
Biofuels and hydrogen production	72	258	1436	2294	2773	3058	3290	3254	3170	3356	3584	34.9	6.8	1.7	0.4
District heating Derived gases, cokeries etc.	0 19115	0 17857	0 18237	0 16744	16799	0 16729	0 16839	0 19885	0 16530	15547	0 15397	0.0 -0.5	0.0 -0.8	0.0	0.0 -0.4
	6372	6621	8136	6919	16788 <b>6699</b>	6920	6692	6533	6266	15547 <b>6285</b>	6153	-0.5 <b>2.5</b>	-0.8 -1.9	0.0 <b>0.0</b>	-0.4 -0.4
Energy Branch Consumption  Non-Energy Uses	9407	8361	7041	7191	7537	7878	8014	8063	8067	8054	8133	-2.9	0.7	0.6	-0.4
	79537	97454	90587	92960	92444	97049	100934	102333	103329	104203	104718	1.3	0.7	0.9	0.1
Final Energy Demand by sector	19531	97454	90367	92900	92444	97049	100934	102333	103329	104203	104716	1.3	0.2	0.9	0.2
Industry	25360	30956	23352	24357	25763	27058	27858	28085	27825	28154	28026	-0.8	1.0	0.8	0.0
- energy intensive industries	17346	20335	14562	15222	16278	17085	17711	17795	17599	17728	17352	-1.7	1.1	0.8	-0.1
- other industrial sectors	8014	10620	8790	9135	9485	9974	10147	10290	10226	10426	10674	0.9	0.8	0.7	0.3
Residential	11985	15114	16478	16988	16797	18144	19269	19914	20087	19911	19722	3.2	0.2	1.4	0.1
Tertiary	9266	11684	13513	13464	13170	13729	13339	13452	13552	13610	13723	3.8	-0.3	0.1	0.1
Transport	32926	39701	37244	38152	36715	38118	40468	40882	41865	42528	43247	1.2	-0.1	1.0	0.3
by fuel															
Solids	1774	1712	1261	1276	1313	1433	1546	1684	1363	1302	1170	-3.4	0.4	1.6	-1.4
Oil Gas	45947 12141	53146 17978	46762 14571	46075 15040	43668 14604	44317 15161	45725 14899	45744 14347	46121 14060	46159 13504	45810 13444	0.2 1.8	-0.7 0.0	0.5 0.2	0.0 -0.5
		20827	22406	23714	24497	26653	28182	29475	30439	31521	32156	3.3	0.0	1.4	0.7
Electricity	16205				380	577	772	894	1224	1397	1705	0.0	0.0	7.3	4.0
Electricity Heat (from CHP and District Heating)	16205 0	0	0	194					10063						
· ·		0 3790	0 5588	194 6661	7977	8898	9791	10156	10003	10236	10321	4.9	3.6	2.1	0.3
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	0					8898 9	9791 19	10156 33	58	10236 85	10321 112	4.9 13.3	3.6 0.0	17.7	
Heat (from CHP and District Heating) Renewable energy forms	0 3470	3790	5588	6661	7977										9.2
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	0 3470 0	3790 0	5588 0	6661 1	7977 4	9	19	33	58	85	31714 294.3	13.3	0.0	17.7	9.2 1.3 -1.0
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions	0 3470 0 6610	3790 0 8398 447.5 217.7	5588 0 12874 364.5 146.4	6661 1 16819 366.2 162.3	7977 4 19346 355.7 161.0	9 20365 372.1 174.6	19 24469 360.5 160.3	33 27037 338.0 136.5	58 29104 325.7 122.9	85 30842 293.8 90.0	31714 294.3 89.6	13.3 <b>6.9</b>	0.0 4.2 -0.2 1.0	17.7 2.4 0.1 0.0	9.2 1.3 -1.0 -2.9
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	0 3470 0 6610 391.0	3790 0 8398 447.5 217.7 229.8	5588 0 12874 364.5 146.4 218.1	6661 1 16819 366.2 162.3 203.9	7977 4 19346 355.7 161.0 194.7	9 20365 372.1 174.6 197.5	24469 360.5 160.3 200.2	27037 338.0 136.5 201.6	29104 325.7 122.9 202.9	30842 293.8 90.0 203.8	31714 294.3 89.6 204.6	13.3 6.9 -0.7	0.0 4.2 -0.2 1.0 -1.1	17.7 2.4 0.1 0.0 0.3	9.2 1.3 -1.0 -2.9 0.1
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related)	0 3470 0 6610 391.0	3790 0 8398 447.5 217.7 229.8 346.4	5588 0 12874 364.5 146.4 218.1 272.8	6661 1 16819 366.2 162.3 203.9 276.0	7977 4 19346 355.7 161.0 194.7 261.2	9 20365 372.1 174.6 197.5 274.9	24469 360.5 160.3 200.2 268.7	33 27037 338.0 136.5 201.6 245.0	29104 325.7 122.9 202.9 236.0	85 30842 293.8 90.0 203.8 220.1	31714 294.3 89.6 204.6 219.7	13.3 6.9 -0.7	-0.2 1.0 -1.1 -0.4	17.7 2.4 0.1 0.0 0.3 0.3	9.2 1.3 -1.0 -2.9 0.1 -1.0
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2_Emissions (energy related) Power generation/District heating	0 3470 0 6610 391.0 290.7 98.8	3790 0 8398 447.5 217.7 229.8 346.4 117.7	5588 0 12874 364.5 146.4 218.1 272.8 70.6	6661 1 16819 366.2 162.3 203.9 276.0 75.8	7977 4 19346 355.7 161.0 194.7 261.2 69.2	9 20365 372.1 174.6 197.5 274.9 78.6	19 24469 360.5 160.3 200.2 268.7 68.3	33 27037 338.0 136.5 201.6 245.0 45.9	29104 325.7 122.9 202.9 236.0 40.7	85 30842 293.8 90.0 203.8 220.1 26.7	31714 294.3 89.6 204.6 219.7 29.1	13.3 6.9 -0.7 -0.6 -3.3	0.0 4.2 -0.2 1.0 -1.1 -0.4 -0.2	17.7 2.4 0.1 0.0 0.3 0.3 -0.1	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	0 3470 0 6610 391.0 290.7 98.8 13.4	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5	5588 0 12874 364.5 146.4 218.1 272.8 70.6 16.3	6661 1 16819 366.2 162.3 203.9 276.0 75.8 14.1	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7	9 20365 372.1 174.6 197.5 274.9 78.6 14.0	19 24469 360.5 160.3 200.2 268.7 68.3 13.6	33 27037 338.0 136.5 201.6 245.0 45.9 13.4	29104 325.7 122.9 202.9 236.0 40.7 12.4	85 30842 293.8 90.0 203.8 220.1 26.7 12.3	31714 294.3 89.6 204.6 219.7 29.1 11.4	13.3 6.9 -0.7 -0.6 -3.3 2.0	0.0 4.2 -0.2 1.0 -1.1 -0.4 -0.2 -1.7	17.7 2.4 0.1 0.0 0.3 0.3 -0.1 -0.1	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry	0 3470 0 6610 391.0 290.7 98.8 13.4 50.3	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5 59.2	5588 0 12874 364.5 146.4 218.1 272.8 70.6 16.3 43.5	6661 1 16819 366.2 162.3 203.9 276.0 75.8 14.1 45.4	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7 47.0	9 20365 372.1 174.6 197.5 274.9 78.6 14.0 48.6	19 24469 360.5 160.3 200.2 268.7 68.3 13.6 48.7	33 27037 338.0 136.5 201.6 245.0 45.9 13.4 47.9	29104 325.7 122.9 202.9 236.0 40.7 12.4 43.4	85 30842 293.8 90.0 203.8 220.1 26.7 12.3 42.0	31714 294.3 89.6 204.6 219.7 29.1 11.4 40.3	13.3 6.9 -0.7 -0.6 -3.3 2.0 -1.5	0.0 4.2 1.0 -1.1 -0.4 -0.2 -1.7 0.8	17.7 2.4 0.1 0.0 0.3 0.3 -0.1 -0.1 0.3	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9 -0.9
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	0 3470 0 6610 391.0 290.7 98.8 13.4	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5	5588 0 12874 364.5 146.4 218.1 272.8 70.6 16.3	6661 1 16819 366.2 162.3 203.9 276.0 75.8 14.1	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7	9 20365 372.1 174.6 197.5 274.9 78.6 14.0	19 24469 360.5 160.3 200.2 268.7 68.3 13.6	33 27037 338.0 136.5 201.6 245.0 45.9 13.4	29104 325.7 122.9 202.9 236.0 40.7 12.4	85 30842 293.8 90.0 203.8 220.1 26.7 12.3	31714 294.3 89.6 204.6 219.7 29.1 11.4	13.3 6.9 -0.7 -0.6 -3.3 2.0	0.0 4.2 -0.2 1.0 -1.1 -0.4 -0.2 -1.7	17.7 2.4 0.1 0.0 0.3 0.3 -0.1 -0.1	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9 -0.9
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions Co <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry	0 3470 0 6610 391.0 290.7 98.8 13.4 50.3 17.0	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5 59.2 20.8	5588 0 12874 364.5 146.4 218.1 272.8 70.6 16.3 43.5 19.9	6661 1 16819 366.2 162.3 203.9 276.0 75.8 14.1 45.4 19.1	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7 47.0 17.3	9 20365 372.1 174.6 197.5 274.9 78.6 14.0 48.6 17.7	24469 360.5 160.3 200.2 268.7 68.3 13.6 48.7 17.9	33 27037 338.0 136.5 201.6 245.0 45.9 13.4 47.9 17.6	29104 325.7 122.9 202.9 236.0 40.7 12.4 43.4 16.8	85 30842 293.8 90.0 203.8 220.1 26.7 12.3 42.0 15.9	31714 294.3 89.6 204.6 219.7 29.1 11.4 40.3 14.7	-0.7 -0.6 -3.3 2.0 -1.5 1.6	0.0 4.2 1.0 -1.1 -0.4 -0.2 -1.7 0.8 -1.4	17.7  2.4  0.1  0.0  0.3  0.3  -0.1  -0.1  0.3  0.3  0.3	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9 -0.9 -1.0
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary	0 3470 0 6610 391.0 290.7 98.8 13.4 50.3 17.0 13.2	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5 59.2 20.8 16.4	5588 0 12874 364.5 146.4 218.1 272.8 70.6 16.3 43.5 19.9 14.1	6661 1 16819 366.2 162.3 203.9 276.0 75.8 14.1 45.4 19.1 13.2	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7 47.0 17.3 11.8	9 20365 372.1 174.6 197.5 274.9 78.6 14.0 48.6 17.7 11.0	24469 360.5 160.3 200.2 268.7 68.3 13.6 48.7 17.9 9.4	33 27037 338.0 136.5 201.6 245.0 45.9 13.4 47.9 17.6 8.3	29104 325.7 122.9 202.9 236.0 40.7 12.4 43.4 16.8 7.9	85 30842 293.8 90.0 203.8 220.1 26.7 12.3 42.0 15.9 7.3	31714 294.3 89.6 204.6 219.7 29.1 11.4 40.3 14.7 7.0	-0.7 -0.6 -3.3 2.0 -1.5 1.6 0.7	0.0 4.2 1.0 -1.1 -0.4 -0.2 -1.7 0.8 -1.4 -1.8	17.7 2.4 0.1 0.0 0.3 0.3 -0.1 -0.1 0.3 0.3 -2.3	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9 -1.0 -1.0
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	98.8 13.4 50.3 290.7 98.8 13.4 50.3 17.0 13.2 97.9	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5 59.2 20.8 16.4 118.7	5588 0 12874 364.5 146.4 218.1 272.8 70.6 16.3 43.5 19.9 14.1 108.4	16819 366.2 162.3 203.9 276.0 75.8 14.1 45.4 19.1 13.2 108.4	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7 47.0 17.3 11.8 102.2	9 20365 372.1 174.6 197.5 274.9 78.6 14.0 48.6 17.7 11.0 105.1	19 24469 360.5 160.3 200.2 268.7 68.3 13.6 48.7 17.9 9.4 110.9	33 27037 338.0 136.5 201.6 245.0 45.9 13.4 47.9 17.6 8.3 111.9	58 29104 325.7 122.9 202.9 236.0 40.7 12.4 43.4 16.8 7.9 114.8	85 30842 293.8 90.0 203.8 220.1 26.7 12.3 42.0 15.9 7.3 116.0	112 31714 294.3 89.6 204.6 219.7 29.1 11.4 40.3 14.7 7.0	-0.6 -3.3 2.0 -1.5 1.6 0.7 1.0	0.0 4.2 -0.2 1.0 -1.1 -0.4 -0.2 -1.7 0.8 -1.4 -1.8 -0.6	17.7  2.4  0.1  0.0  0.3  0.3  -0.1  -0.1  0.3  0.3  -2.3  0.8	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9 -1.0 -1.4 0.3
Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)  RES in Gross Final Energy Consumption (A)  TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	0 3470 0 6610 391.0 290.7 98.8 13.4 50.3 17.0 13.2 97.9 26.1	3790 0 8398 447.5 217.7 229.8 346.4 117.7 13.5 59.2 20.8 16.4 118.7 29.5	12874 364.5 146.4 218.1 272.8 70.6 16.3 43.5 19.9 14.1 108.4 21.9	16819 366.2 162.3 203.9 276.0 75.8 14.1 45.4 19.1 13.2 108.4 25.8	7977 4 19346 355.7 161.0 194.7 261.2 69.2 13.7 47.0 17.3 11.8 102.2 29.6	9 20365 372.1 174.6 197.5 274.9 78.6 14.0 48.6 17.7 11.0 105.1 31.6	19 24469 360.5 160.3 200.2 268.7 68.3 13.6 48.7 17.9 9.4 110.9 26.8	33 27037 338.0 136.5 201.6 245.0 45.9 13.4 47.9 17.6 8.3 111.9 26.0	29104 325.7 122.9 202.9 236.0 40.7 12.4 43.4 16.8 7.9 114.8 21.6	85 30842 293.8 90.0 203.8 220.1 26.7 12.3 42.0 15.9 7.3 116.0 4.1	112 31714 294.3 89.6 204.6 219.7 29.1 11.4 40.3 14.7 7.0 117.2 3.1	13.3 6.9 -0.7 -0.6 -3.3 2.0 -1.5 1.6 0.7 1.0 -1.7	0.0 4.2 -0.2 1.0 -1.1 -0.4 -0.2 -1.7 0.8 -1.4 -1.8 -0.6 3.1	17.7  2.4  0.1  0.0  0.3  0.3  -0.1  -0.1  0.3  0.3  -2.3  0.8  -1.0	9.2 1.3 -1.0 -2.9 0.1 -1.0 -4.2 -0.9 -1.0 -1.4 0.3 -10.2

SUMMARY ENERGY BALANCE AND INDICAT												Spain: Re			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050				
Main Energy System Indicators												An	nual %	Change	
Population (Million)	40.050	43.038	45.989	46.923	47.961	49.028	49.961	50.867	51.714	52.378	52.688	1.4	0.4	0.4	
GDP (in 000 M€10)	856.8	1005.9	1051.3	1118.9	1227.4	1395.9	1583.3	1723.5	1835.6	1933.4	2045.3	2.1	1.6	2.6	
Gross Inl. Cons./GDP (toe/M€10)	144.7	143.5	123.9	119.4	107.7	99.3	88.6	81.9	77.4	73.9	69.1	-1.5	-1.4	-1.9	
Carbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.34	2.40	2.09	2.07	1.98	1.98	1.91	1.74	1.66	1.54	1.55	-1.1	-0.6	-0.3	
Import Dependency %	76.6	81.5	76.7	75.8	73.7	75.0	72.8	69.7	69.4	69.0	68.4				
Total energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	76.2	100.9	128.8	160.6	176.3	193.9	205.4	212.9	223.9	233.7	237.1	5.4	3.2	1.5	
as % of GDP	8.9	10.0	12.3	14.4	14.4	13.9	13.0	12.4	12.2	12.1	11.6				
Energy intensity indicators															
Industry (Energy on Value added, index 2000=100)	100.0	114.4	98.2	95.4	90.8	84.3	79.6	75.7	71.1	68.7	65.0	-0.2	-0.8	-1.3	
Residential (Energy on Private Income, index 2000=100)	100.0	106.3	112.3	108.8	98.1	93.0	86.9	82.3	77.7	73.0	68.1	1.2	-1.3	-1.2	
Tertiary (Energy on Value added, index 2000=100)	100.0	107.7	110.9	103.1	91.7	83.9	71.0	65.2	61.2	58.1	55.1	1.0	-1.9	-2.5	
Passenger transport (toe/Mpkm)	41.5	39.8	38.2	36.6	32.9	29.5	27.2	26.0	25.2	24.5	24.1	-0.8	-1.5	-1.9	
Freight transport (toe/Mtkm)	68.1	65.6	67.5	66.5	62.0	59.3	57.5	55.1	53.6	52.8	51.8	-0.1	-0.8	-0.8	
Carbon Intensity indicators	0.44	0.44	0.04	0.05	0.00	0.00	0.40	0.40	0.40	0.00	0.07	0.0	0.0	4.5	
Electricity and Steam production (t of CO <sub>2</sub> /MWh)	0.44	0.41	0.24	0.25 2.00	0.22	0.23	0.19	0.12	0.10	0.06	0.07	-6.2	-0.8	-1.5	
Final energy demand (t of CO <sub>2</sub> /toe)	2.24 1.98	2.21 1.91	2.05 1.86	1.86	1.93 1.83	1.88 1.80	1.85 1.75	1.82 1.71	1.77 1.56	1.74 1.49	1.71 1.44	-0.9 -0.6	-0.6 -0.2	-0.4 -0.4	
Industry Residential	1.42	1.38	1.21	1.12	1.03	0.97	0.93	0.88	0.84	0.80	0.74	-1.6	-1.6	-1.0	
Tertiary	1.42	1.41	1.05	0.98	0.90	0.80	0.70	0.62	0.59	0.53	0.51	-3.0	-1.5	-2.4	
Transport (C)	2.97	2.99	2.91	2.84	2.78	2.76	2.74	2.74	2.74	2.73	2.71	-0.2	-0.4	-0.2	
ndicators for renewables	-			-											T
Share of RES in Gross Final Energy Consumption (D) (%)	8.0	8.2	13.7	17.7	20.6	20.6	23.7	25.9	27.6	29.0	29.7				
RES in transport (%)	0.4	1.2	4.9	7.8	10.2	11.1	11.7	11.9	11.8	12.6	13.3				
Bross Electricity generation by source (in GWh <sub>e</sub> ) (E)	222235	288924	299882	304544	314374	340480	358549	374400	387420	403020	412858	3.0	0.5	1.3	
Nuclear energy	62206	57539	61990	58274	58274	57733	57733	72167	62321	60909	60909	0.0	-0.6	-0.1	
Solids	79094	84047	25499	33847	33432	36541	33978	14642	16902	15992	14364	-10.7	2.7	0.2	
Oil (including refinery gas)	22578	24420	16562	15425	7387	5510	2173	1328	1329	863	292	-3.1	-7.8	-11.5	
Gas (including derived gases)	21942	80725	97607	83749	86237	107679	91741	89040	88656	86307	90895	16.1	-1.2	0.6	
Biomass-waste	2100	3104	4676	10047	13792	11234	10371	9620	16112	16004	16078	8.3	11.4	-2.8	
Hydro (pumping excluded)	29570	17872	42278	30578	31846	33966	35967	35331	36145	36347	37031	3.6	-2.8	1.2	
Wind	4727	21176	44165	56421	56876	58271	90621	105747	111698	127205	132720	25.0	2.6	4.8	
Solar	18	41	6411	16144	26473	29487	35906	46468	53147	58022	59195	80.0	15.2	3.1	
Geothermal and other renewables	0	0	694	58	58	58	58	58	1109	1372	1372	0.0	-21.9	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
let Generation Capacity in MW <sub>e</sub>	47652	68493	95422	104382	109809	110661	123306	134100	137643	136969	142482	7.2	1.4	1.2	
Nuclear energy	7579	7579	7500	7052	7052	6982	6982	8738	7557	7393	7393	-0.1	-0.6	-0.1	
Renewable energy	14780 12533	23076 12993	38679 13513	46876 14151	52407 14509	54842 14830	67755 15073	77571 15447	82755 15655	89581 15892	92272 16132	10.1 0.8	3.1 0.7	2.6 0.4	
Hydro (pumping excluded) Wind	2235	10023	20567	25028	25213	25828	35707	40333	42155	46891	48577	24.9	2.1	3.5	
Solar	12	60	4598	7667	12655	14154	16945	21761	24916	26767	27532	81.3	10.7	3.0	
Other renewables (tidal etc.)	0	0	0	30	30	30	30	30	30	30	30	0.0	0.0	0.0	
Thermal power	25294	37838	49244	50454	50350	48836	48568	47791	47330	39996	42817	6.9	0.2	-0.4	
of which cogeneration units	4570	5223	4812	4821	5409	5798	6028	6468	6484	6860	7494	0.5	1.2	1.1	
of which CCS units	0	0	0	0	0	0	0	667	1903	11024	5702	0.0	0.0	0.0	
Solids fired	10987	11091	10864	10864	10527	10006	9335	8822	8605	7631	2426	-0.1	-0.3	-1.2	
Gas fired	6713	20263	31560	34121	34219	33957	33914	33657	33454	28130	36326	16.7	0.8	-0.1	
Oil fired	7091	5600	5737	4295	4256	3520	3513	3507	2774	1696	1003	-2.1	-2.9	-1.9	
Biomass-waste fired	503	884	1083	1174	1349	1354	1806	1805	2378	2389	2912	8.0	2.2	3.0	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	120	150	150	0.0	0.0	0.0	
vg. Load factor of net power capacity (F) (%)	50.8	46.2	34.6	32.3	31.8	34.1	32.3	31.2	31.4	32.8	32.3				
lectricity indicators															
fficiency of gross thermal power generation (%)	40.8	46.7	49.2	45.0	46.1	47.0	46.5	46.5	42.9	40.7	44.4				
6 of gross electricity from CHP	9.2	7.8	7.4	8.3	9.2	8.5	8.4	7.2	7.8	8.0	8.4				
6 of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.4	0.4	1.6				
arbon free gross electricity generation (%)	44.4	34.5	53.4	56.3	59.6	56.0	64.3	72.0	72.4	74.4	74.4				
nuclear	28.0	19.9	20.7	19.1	18.5	17.0	16.1	19.3	16.1	15.1	14.8				
renewable energy forms	16.4	14.6	32.8	37.2	41.0	39.1	48.2	52.7	56.3	59.3	59.7				
ransport sector			====												
assenger transport activity (Gpkm)	476.1	535.4	539.1	569.6	599.9	683.4	778.2	826.8	877.8	916.7	957.4	1.3	1.1	2.6	
Public road transport	50.3	53.2	50.9	52.9	55.0	59.1	63.5	66.6	69.9	72.1	74.4	0.1	0.8	1.4	
Private cars and motorcycles	310.2	346.4	351.8	363.8	373.0	425.1	483.2	506.3	529.4	545.9	562.9	1.3	0.6	2.6	
Rail Aviation	25.4	27.6 106.5	28.6	33.1 118.1	38.2 131.9	47.2 150.1	58.3 170.9	63.3	68.7 207.3	72.2 223.9	75.9	1.2	2.9 2.2	4.3 2.6	
Inland navigation	88.6 1.6	106.5	106.2 1.6	118.1	131.9	2.0	2.3	188.1 2.4	207.3	223.9	241.4 2.7	1.8 0.2	0.9	2.5	
_															
Freight transport activity (Gtkm)	<b>191.4</b> 148.7	<b>278.5</b> 233.2	246.6	<b>259.7</b> 220.9	<b>273.5</b> 232.3	<b>302.8</b> 257.1	335.3	351.5	368.5	<b>378.9</b> 322.9	<b>389.5</b> 332.3	2.6 3.5	<b>1.0</b> 1.0	<b>2.1</b> 2.1	
Trucks Rail	148.7	11.6	210.1 9.2	10.2	11.3	13.0	284.7 15.0	298.8 15.8	313.7 16.6	322.9 17.1	17.5	-2.3	2.1	2.1	
Inland navigation	31.1	33.7	27.3	28.6	29.9	32.7	35.7	36.9	38.2	39.0	39.7	-1.3	0.9	1.8	
nergy demand in transport (ktoe) (G)	32780	39554	37233	38139	36701	38103	40452	40866	41848	42510	43228	1.3	-0.1	1.0	-
Public road transport	662	688	648	666	670	698	730	749	773	787	802	-0.2	0.3	0.9	
Private cars and motorcycles	14008	14540	13950	13737	12271	12243	13061	13257	13558	13755	14037	0.0	-1.3	0.9	
Trucks	11534	16434	15298	15879	15513	16438	17675	17763	18139	18433	18620	2.9	0.1	1.3	
Rail	705	1024	898	956	1001	10436	1161	1139	1128	1107	1086	2.5	1.1	1.5	
Aviation	4486	5323	5389	5804	6105	6402	6462	6560	6814	6979	7220	1.9	1.3	0.6	
Inland navigation	1386	1544	1050	1097	1140	1248	1364	1398	1435	1450	1463	-2.7	0.8	1.8	
									00	00	00		0		-
rce: PRIMES															

Sweden: Reference scenario								SUM	IMARY F	NERGY	BAL AN	CF AND	INDIO	ATORS	S (A)
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045		'00-'10			
												Aı	nnual %	Change	
Production (incl.recovery of products)	30052	34233	33097	36505	37829	39366	39680	41317	42630	43825	43809	1.0	1.3	0.5	0.5
Solids	162	211	238	221	210	248	0	0	0	0	0	4.0	-1.2	-100.0	0.0
Oil Natural gas	0 40	0 44	0 18	0	0	0	0	0	0	0	0	-6.7 -7.6	-100.0 -100.0	0.0	0.0
Nuclear	14785	18670	14917	16430	17384	18492	19039	20146	21171	21731	21258	0.1	1.5	0.0	0.6
Renewable energy sources	15066	15308	17923	19854	20234	20626	20642	21171	21459	22093	22551	1.8	1.2	0.2	0.4
Hydro	6757	6260	5709	5858	5885	5931	5994	5986	6005	6013	6022	-1.7	0.3	0.2	0.0
Biomass & Waste	8264	8961	11902	13153	13264	13429	13319	13399	13620	13828	13856	3.7	1.1	0.0	0.2
Wind Solar and others	39 5	80 6	301 11	787 56	982 102	1098 168	1137 192	1575 211	1618 216	2024 228	2446 228	22.6 7.3	12.5 24.9	1.5 6.5	3.9 0.9
Geothermal	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.3	0.8
Net Imports	19188	20206	19467	19366	17768	17256	17069	16537	16498	16518	16801	0.1	-0.9	-0.4	-0.1
Solids	2409	2556	2548	2736	2820	2977	3104	2987	2559	2299	2328	0.6	1.0	1.0	-1.4
Oil	15601	17443	15427	15211	14182	13613	13177	13228	13388	13605	13716	-0.1	-0.8	-0.7	0.2
- Crude oil and Feedstocks - Oil products	20331 -4730	20098 -2655	19450 -4023	19128 -3917	17992 -3810	17186 -3574	16514 -3337	16203 -2976	15944 -2556	15757 -2151	15501 -1785	-0.4 -1.6	-0.8 -0.5	-0.9 -1.3	-0.3 -3.1
Natural gas	776	843	1313	1518	1736	1392	1333	1336	1437	1719	2091	5.4	2.8	-2.6	2.3
Electricity	402	-636	179	-367	-1517	-1566	-1665	-2438	-2641	-3206	-3765	-7.8	0.0	0.9	4.2
Gross Inland Consumption	47660	51739	51352	53594	53330	54102	54181	55076	56257	57298	57471	0.7	0.4	0.2	0.3
Solids	2452	2629	2492	2957	3030	3226	3104	2987	2559	2299	2328	0.2	2.0	0.2	-1.4
Oil	14139 816	14882 886	14509 1331	12949 1503	11979 1673	11231 1254	10785 1156	10725 1060	10871 1082	11003 1277	11063 1606	0.3 5.0	-1.9 2.3	-1.0 -3.6	0.1 1.7
Natural gas Nuclear	14785	18670	14917	16430	17384	18492	19039	20146	21171	21731	21258	0.1	1.5	-3.6 0.9	0.6
Electricity	402	-636	179	-367	-1517	-1566	-1665	-2438	-2641	-3206	-3765	-7.8	0.0	0.9	4.2
Renewable energy forms	15066	15308	17923	20122	20781	21465	21763	22595	23214	24194	24982	1.8	1.5	0.5	0.7
as % in Gross Inland Consumption															
Solids	5.1	5.1	4.9	5.5	5.7	6.0	5.7	5.4	4.5	4.0	4.1				
Oil Natural gas	29.7 1.7	28.8 1.7	28.3 2.6	24.2 2.8	22.5 3.1	20.8	19.9 2.1	19.5 1.9	19.3 1.9	19.2 2.2	19.2 2.8				
Nuclear	31.0	36.1	29.0	30.7	32.6	34.2	35.1	36.6	37.6	37.9	37.0				
Renewable energy forms	31.6	29.6	34.9	37.5	39.0	39.7	40.2	41.0	41.3	42.2	43.5				
Gross Electricity Generation in GWh <sub>e</sub>	145205	158337	148479	161881	171978	177016	180905	191989	197829	209669	220189	0.2	1.5	0.5	1.0
Self consumption and grid losses	18770	17745	15560	16658	16546	17142	17653	18200	18833	19891	21075	-1.9	0.6	0.6	0.9
Fuel Inputs to Thermal Power Generation Solids	3262	<b>4473</b> 508	6532	<b>6143</b> 716	<b>8079</b> 721	7238	6592	6813	6799	<b>6752</b> 106	7518	7.2	<b>2.1</b> 1.9	-2.0	0.7
Oil (including refinery gas)	462 277	317	597 426	187	60	724 35	713 22	697 16	431 49	53	100 56	2.6 4.4	-17.8	-0.1 -9.6	-9.3 4.8
Gas (including derived gases)	440	490	1018	1211	1334	754	721	709	692	947	1296	8.8	2.7	-6.0	3.0
Biomass & Waste	2083	3158	4491	4029	5964	5725	5136	5392	5627	5646	6065	8.0	2.9	-1.5	0.8
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Hydrogen - Methanol  Fuel Input to other conversion processes	39360	0 <b>42800</b>	0 <b>40006</b>	0 <b>43210</b>	0 <b>42453</b>	0 <b>42436</b>	0 <b>42201</b>	42713	0 <b>43297</b>	0 <b>44300</b>	0 <b>43910</b>	0.0 <b>0.2</b>	0.0 <b>0.6</b>	0.0 <b>-0.1</b>	0.0 <b>0.2</b>
Refineries	21632	20828	21354	21108	19934	19136	18467	18183	17954	17814	17603	-0.1	-0.7	-0.1	-0.2
Biofuels and hydrogen production	0	135	401	475	561	565	579	597	598	618	668	0.0	3.4	0.3	0.7
District heating	1213	1336	1615	3308	2475	1948	1913	1744	1764	2227	2351	2.9	4.4	-2.5	1.0
Derived gases, cokeries etc.	16516	20501	16636	18320	19483	20786	21242	22189	22981	23641	23287	0.1	1.6	0.9	0.5
Energy Branch Consumption	1509	1514	1611	1719	1740	1762	1764	1798	1828	1928	2029	0.7	0.8	0.1	0.7
Non-Energy Uses Final Energy Demand	1731 34851	2293 33554	2005 34436	1958 34929	1958 33255	1969 34110	1993 34310	2048 34523	2084 34956	2091 35516	2098 35722	1.5 -0.1	-0.2 -0.3	0.2 0.3	0.3
by sector	34031	33334	34430	34929	33233	34110	34310	34323	34930	33316	33122	-0.1	-0.3	0.3	0.2
Industry	14264	12557	12597	13164	12604	13453	13870	14032	14331	14633	14678	-1.2	0.0	1.0	0.3
- energy intensive industries	10610	9348	9557	9703	9166	9901	10238	10301	10403	10444	10217	-1.0	-0.4	1.1	0.0
- other industrial sectors	3654	3209	3040	3461	3439	3553	3633	3730	3928	4189	4461	-1.8	1.2	0.6	1.0
Residential Tertiary	7294 5205	7302 5108	7558 5631	7592 5548	7157 5320	7218 5526	7271 5421	7307 5444	7331 5427	7401 5480	7463 5438	0.4 0.8	-0.5 -0.6	0.2 0.2	0.1
Transport	8088	8587	8649	8625	8174	7912	7749	7740	7866	8001	8143	0.7	-0.6	-0.5	0.2
by fuel															
Solids	1115	1346	1202	1175	1196	1315	1268	1270	1254	1248	1205	0.8	-0.1	0.6	-0.3
Oil	13151	11388	10092	9481	8784	8136	7743	7648	7735	7826	7889	-2.6	-1.4	-1.3	0.1
Gas Electricity	673 11068	694 11238	618 11283	657 11771	754 11487	917 11802	812 11985	677 12097	660 12319	657 12653	682 12885	-0.8 0.2	2.0 0.2	0.7 0.4	-0.9 0.4
Heat (from CHP and District Heating)	3550	4174	5141	5307	5300	4943	4704	4721	4605	4638	4747	3.8	0.2	-1.2	0.0
Renewable energy forms	5294	4715	6100	6528	5651	6875	7668	7988	8275	8380	8193	1.4	-0.8	3.1	0.3
Other fuels (hydrogen, ethanol)	0	0	0	10	84	123	132	123	109	113	121	0.0	0.0	4.7	-0.5
RES in Gross Final Energy Consumption (A)	13722	14414	17510	18930	19078	19961	20053	20663	21054	21583	22317	2.5	0.9	0.5	0.5
TOTAL GHG emissions (Mt of CO2 eq.)	73.2	70.6	67.1	65.6	63.8	61.8	59.1	58.0	56.5	54.7	52.1	-0.9	-0.5	-0.8	-0.6
of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions		26.1 44.5	25.8 41.3	26.1 39.5	26.4 37.3	25.6 36.3	23.9 35.2	23.1 34.9	21.5 35.0	19.4 35.2	16.5 35.6		0.3 -1.0	-1.0 -0.6	-1.8 0.1
CO <sub>2</sub> Emissions (energy related)	55.3	52.1	49.4	48.0	46.1	43.8	41.7	40.6	38.9	39.0	36.2		-0.7	-0.6 -1.0	-0.7
Power generation/District heating	6.8	7.4	9.6	9.5	10.0	7.6	7.7	8.0	6.4	6.1	3.4	3.5	0.4	-2.6	-3.9
Energy Branch	2.0	1.9	2.0	2.1	2.1	2.0	1.9	1.9	1.8	1.9	1.9	0.4	0.1	-0.6	-0.1
Industry	16.2	13.7	10.5	10.2	9.7	10.8	9.5	8.3	7.9	7.9	7.6	-4.3	-0.7	-0.2	-1.1
Residential Tertiary	2.9 4.5	1.4 3.2	0.4 2.7	0.4 1.9	0.3 1.9	0.3 2.0	0.2 1.9	0.2 1.9	0.2 1.9	0.1 1.9	0.1 1.9	-17.8 -4.8	-2.7 -3.5	-2.6 0.2	-3.2 -0.1
Transport	22.9	24.5	24.2	23.9	22.1	21.1	20.4	20.3	20.7	21.0	21.2		-0.9	-0.8	0.2
CO <sub>2</sub> Emissions (non energy related)	3.1	3.3	3.8	3.6	3.8	3.8	3.0	2.9	2.8	0.7	0.6	1.9	-0.1	-2.2	-8.1
Non-CO <sub>2</sub> GHG emissions	14.8	15.1	13.9	14.0	13.9	14.3	14.4	14.6	14.7	15.0	15.4	-0.6	0.0	0.3	0.3
	00.0														
TOTAL GHG emissions Index (1990=100)	98.8	95.2	90.5	88.6	86.1	83.5	79.8	78.3	76.2	73.8	70.4				

JMMARY ENERGY BALANCE AND INDICATO												eden: R			
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			
in Energy System Indicators												A	nnual %	Cnange	
pulation (Million)	8.861	9.011	9.341	9.732	10.072	10.355	10.578	10.746	10.898	11.060	11.231	0.5	0.8	0.5	
PP (in 000 M€10)	283.3	323.5	349.2	388.9	423.6	463.1	505.2	551.4	603.1	659.7	717.0	2.1	2.0	1.8	
oss Inl. Cons./GDP (toe/M€10)	168.2	159.9	147.0	137.8	125.9	116.8	107.3	99.9	93.3	86.9	80.2	-1.3	-1.5	-1.6	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	1.16	1.01	0.96	0.90	0.86	0.81	0.77	0.74	0.69	0.68	0.63	-1.9	-1.1	-1.1	
port Dependency %	39.2	37.7	36.5	34.7	32.0	30.5	30.1	28.6	27.9	27.4	27.7				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	31.7	40.4	47.9	53.1	58.6	58.3	60.4	63.3	66.9	70.7	74.5	4.2	2.0	0.3	
s % of GDP	11.2	12.5	13.7	13.7	13.8	12.6	12.0	11.5	11.1	10.7	10.4				
ergy intensity indicators															
flustry (Energy on Value added, index 2000=100) sidential (Energy on Private Income, index 2000=100)	100.0	68.7	69.3	65.0	58.3	58.4	56.5	53.9	51.3	48.8	45.2	-3.6	-1.7	-0.3	
rtiary (Energy on Value added, index 2000=100)	100.0 100.0	89.6 88.8	84.3 89.2	75.1 78.6	64.3 68.7	58.7 64.7	53.6 57.6	48.8 52.5	44.3 47.5	40.4 43.6	37.0 39.7	-1.7 -1.1	-2.7 -2.6	-1.8 -1.7	
ssenger transport (toe/Mpkm)	44.1	42.5	41.8	38.9	34.1	30.9	28.2	27.1	26.7	26.3	25.9	-0.5	-2.0	-1.9	
ight transport (toe/Mtkm)	36.1	40.1	37.7	36.0	33.7	31.0	29.2	28.2	27.4	26.9	26.5	0.4	-1.1	-1.4	
bon Intensity indicators															
ectricity and Steam production (t of CO <sub>2</sub> /MWh)	0.04	0.04	0.05	0.04	0.04	0.03	0.03	0.03	0.03	0.02	0.01	2.4	-0.7	-2.7	
al energy demand (t of CO <sub>2</sub> /toe)	1.34	1.28	1.10	1.04	1.02	1.00	0.94	0.89	0.88	0.87	0.86	-1.9	-0.7	-0.9	
ndustry	1.14	1.09	0.83	0.78	0.77	0.80	0.69	0.59	0.55	0.54	0.52	-3.1	-0.7	-1.2	
esidential	0.40	0.20	0.05	0.05	0.04	0.04	0.03	0.03	0.02	0.02	0.02	-18.1	-2.2	-2.7	
ertiary	0.86	0.62	0.48	0.35	0.36	0.37	0.36	0.35	0.36	0.35	0.35	-5.6	-2.9	0.0	
ransport (C)	2.83	2.86	2.79	2.77	2.70	2.67	2.64	2.63	2.63	2.62	2.60	-0.1	-0.3	-0.2	
icators for renewables															
are of RES in Gross Final Energy Consumption (D) (%)	36.7	40.3	48.1	50.6	53.4	54.6	54.5	55.8	56.2	56.7	58.2				
S in transport (%)	1.9	3.5	6.5	8.3	11.9	13.8	15.2	15.9	15.9	16.5	17.5				
ss Electricity generation by source (in GWh <sub>e</sub> ) <sup>(E)</sup>	145231	158365	148506	161881	171978	177016	180905	191989	197829	209669	220189	0.2	1.5	0.5	.1111
uclear energy	57316	72377	57828	63650	67330	71710	73830	78409	82691	88206	89518	0.1	1.5	0.9	
olids	1706	1169	1770	735	1218	1233	1207	1311	733	181	171	0.4	-3.7	-0.1	
il (including refinery gas)	1533	1379	1774	589	294	173	109	81	90	151	154	1.5	-16.5	-9.4	
as (including derived gases)	1292	1342	3828	2498	3565	1879	1716	2267	1749	2645	5477	11.5	-0.7	-7.1	
iomass-waste	4342	8357	13397	17133	19542	20051	20886	21740	23651	24743	26124	11.9	3.8 0.3	0.7	
ydro (pumping excluded) /ind	78584 457	72803 936	66398 3502	68113 9152	68434 11421	68966 12767	69694 13224	69606 18314	69826 18809	69924 23538	70018 28442	-1.7 22.6	12.5	0.2 1.5	
olar	457	2	9	12	174	238	239	260	279	282	282	19.7	35.1	3.2	
eothermal and other renewables	0	0	0	0	0	0	0	0	0	0	0	0.0	-100.0	0.0	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Generation Capacity in MW <sub>e</sub>	32778	33409	36314	38687	40135	40366	40473	42633	43583	45836	48205	1.0	1.0	0.1	
uclear energy	9786	9850	9275	9280	9282	9271	9271	9654	10173	10750	10807	-0.5	0.0	0.0	
enewable energy	15756	16661	18437	21053	22413	23403	23674	25587	25891	27597	29385	1.6	2.0	0.5	
Hydro (pumping excluded)	15522	16147	16407	17394	17784	18218	18319	18429	18551	18684	18828	0.6	0.8	0.3	
Wind	231	510	2019	3646	4447	4937	5107	6888	7051	8622	10265	24.2	8.2	1.4	
Solar	3	4	11	13	182	247	248	269	289	292	292	13.9	32.4	3.2	
Other renewables (tidal etc.)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
hermal power	7236	6898	8602	8354	8441	7692	7528	7393	7518	7490	8013	1.7	-0.2	-1.1	
of which cogeneration units of which CCS units	4940	3950 0	5523 0	5463	5904 0	5060	5196 0	5179 0	5276 0	5186 0	5237 353	1.1	0.7	-1.3 0.0	
Solids fired	0 527	481	482	0 482	483	0 479	479	479	358	69	66	0.0 -0.9	0.0	-0.1	
Gas fired	554	408	1107	1116	1357	1347	1280	1256	1073	1204	1501	7.2	2.1	-0.6	
Oil fired	3777	2501	3264	2826	2198	1420	1135	973	952	950	928	-1.5	-3.9	-6.4	
Biomass-waste fired	2377	3508	3749	3930	4403	4447	4634	4685	5135	5266	5519	4.7	1.6	0.5	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
. Load factor of net power capacity (F) (%)	49.3	52.8	45.6	46.0	47.1	48.3	49.2	49.6	49.9	50.2	50.0				
ctricity indicators															
ciency of gross thermal power generation (%)	23.4	23.5	27.3	29.3	26.2	27.7	31.2	32.1	33.2	35.3	36.5				
of gross electricity from CHP	5.9	6.7	12.5	11.7	13.1	13.2	13.2	13.2	13.3	13.2	13.2				
of electricity from CCS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3				
bon free gross electricity generation (%)	96.9	97.5	95.0	97.6	97.0	98.1	98.3	98.1	98.7	98.6	97.4				
uclear	39.5	45.7	38.9	39.3	39.2	40.5	40.8	40.8	41.8	42.1	40.7				
enewable energy forms	57.4	51.8	56.1	58.3	57.9	57.6	57.5	57.3	56.9	56.5	56.7				
nsport sector															
ssenger transport activity (Gpkm)	132.3	137.1	142.0	150.8	159.0	168.8	178.1	184.4	190.2	196.0	202.2	0.7	1.1	1.1	
ublic road transport	9.5	8.8	8.6	9.1	9.8	10.1	10.6	10.9	11.2	11.5	11.8	-1.0	1.4	0.8	
rivate cars and motorcycles	92.4	98.1	100.1	105.0	108.7	114.0	118.1	120.7	122.5	124.6	126.8	0.8	0.8	0.8	
ail	10.2 14.2	11.0	13.5	14.4	15.4	16.2	17.1	17.7	18.3	18.9	19.5	2.8	1.3	1.1	
viation		13.5	14.2	16.3	18.7	21.8	25.3	27.9	30.8	33.5	36.5	0.0	2.8	3.1	
land navigation ight transport activity (Gtkm)	6.1	5.8	5.6	6.0	6.4	6.7	6.9	7.1	7.3	7.5	7.6	-0.9	1.4	0.8	
ight transport activity (Gtkm) rucks	<b>62.5</b> 35.6	<b>68.6</b> 38.6	<b>72.2</b> 36.3	<b>76.6</b> 38.2	<b>81.4</b> 40.2	<b>87.1</b> 41.8	<b>93.2</b> 43.3	<b>97.6</b> 45.0	<b>102.2</b> 46.7	<b>106.0</b> 48.4	<b>109.8</b> 50.1	<b>1.5</b> 0.2	<b>1.2</b> 1.0	1.4 0.7	
ail	19.5	21.7	23.5	25.3	27.2	30.4	33.9	35.7	37.6	39.0	40.4	1.9	1.5	2.2	
all alland navigation	7.4	8.4	12.4	13.2	13.9	14.9	16.0	16.9	17.9	18.6	19.4	5.4	1.1	1.4	
ergy demand in transport (ktoe) (G)	8088	8587	8651	8624	8173	7911	7748	7739	7865	8000	8142	0.7	-0.6	-0.5	-
ublic road transport	143	130	127	134	141	141	143	143	144	145	146	-1.2	1.1	0.1	
rivate cars and motorcycles	4556	4678	4782	4599	4043	3715	3520	3462	3457	3457	3470	0.5	-1.7	-1.4	
	2006	2543	2507	2527	2498	2438	2433	2460	2499	2551	2619	2.3	0.0	-0.3	
			_00.											1.3	
Trucks Rail		246	208	220	237	252	270	272	278	2/4	271	-3.6	1.3	1.0	
	299 928	246 846	208 840	220 944	237 1041	252 1145	270 1155	272 1170	278 1253	274 1336	271 1395	-3.6 -1.0	1.3 2.2	1.0	

United Kingdom: Reference scenario										NERGY					
ktoe	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10			30-'50
														Change	
Production (incl.recovery of products) Solids	<b>270137</b> 18658	<b>204270</b> 11899	<b>148109</b> 10751	<b>130226</b> 11394	111180 9983	<b>95544</b> 11182	<b>82429</b> 5917	<b>74225</b> 4425	<b>69447</b> 3794	<b>60779</b> 3485	<b>54307</b> 2669	<b>-5.8</b> -5.4	<b>-2.8</b> -0.7	<b>-2.9</b> -5.1	<b>-2.1</b>
Oil	129530	87786	64141	50743	39815	30831	23832	17758	12274	6812	2536	-6.8	-4.7	-5.0	-10.6
Natural gas	97554	79397	51468	41748	32705	25095	19580	13514	8638	4413	1739	-6.2	-4.4	-5.0	-11.4
Nuclear	21942	21054	16029	16255	7941	5563	8462	11461	16525	17477	17477	-3.1	-6.8	0.6	3.7
Renewable energy sources	2453	4134	5720	10086	20736	22873	24638	27067	28217	28591	29884	8.8	13.7	1.7	1.0
Hydro	437	423	310	465	464	463	464	463	463	464	463	-3.4	4.1	0.0	0.0
Biomass & Waste	1922	3430	4444	5965	8056	8227	8068	8424	8778	8535	8450	8.7	6.1	0.0	0.2
Wind	81	250	876	2848	9857	11305	13058	14977	15952	16168	17573	26.8	27.4	2.9	1.5
Solar and others	11	30	90	803	2317	2786	2907	3018	2814	3199	3159	23.0	38.4	2.3	0.4
Geothermal	1	1	1	5	42	93	143	185	210	226	239	0.0	48.9	13.0	2.6
Net Imports	-39661	31733	60700	79199	74397	84421	91372	98031	105701	116354	123212	0.0	2.1	2.1	1.5
Solids	14454	27222	15740	17461	7680	3215	1025	1250	1581	1474	2101	0.9	-6.9	-18.2	3.7
Oil	-46024	-2592	11302	22915	27953	34931	40270	45612	50390	55640	60324	0.0	9.5	3.7	2.0
- Crude oil and Feedstocks	-39602	4552	12975	24187	29315	35521	40163	44710	48585	52840	56342	0.0	8.5	3.2	1.7
- Oil products	-6422	-7144	-1673	-1272	-1362	-589	107	902	1805	2800	3982	-12.6	-2.0	0.0	19.8
Natural gas	-9311	5973	31968	35944	34712	42155	46009	46845	49231	54712	56239	0.0	0.8	2.9	1.0
Electricity	1219	715	229	838	1188	1082	978	980	889	896	831	-15.4	17.9	-1.9	-0.8
Gross Inland Consumption	231729	233400	212629	206933	183020	177409	171188	169566	172374	174282	174539	-0.9	-1.5	-0.7	0.1
Solids	36516	37737	30457	28856	17662	14397	6941	5675	5375	4960	4771	-1.8	-5.3	-8.9	-1.9
Oil	82200	83873	73919	71174	65245	63273	61572	60801	60058	59931	60267	-1.1	-1.2	-0.6	-0.1
Natural gas	87399	85473	84814	77684	67383	67185	65506	60237	57701	58795	57592	-0.3	-2.3	-0.3	-0.6
Nuclear	21942	21054	16029	16255	7941	5563	8462	11461	16525	17477	17477	-3.1	-6.8	0.6	3.7
Electricity  Repoweble energy forms	1219	715	229	838	1188	1082	978	980	889	896	831	-15.4	17.9	-1.9	-0.8
Renewable energy forms	2453	4548	7181	12126	23600	25911	27729	30412	31826	32222	33601	11.3	12.6	1.6	1.0
as % in Gross Inland Consumption			,												
Solids	15.8	16.2	14.3	13.9	9.7	8.1	4.1	3.3	3.1	2.8	2.7				
Oil Natural and	35.5	35.9	34.8	34.4	35.6	35.7	36.0	35.9	34.8	34.4	34.5				
Natural gas	37.7	36.6	39.9 7.5	37.5	36.8	37.9	38.3	35.5	33.5	33.7	33.0				
Nuclear	9.5	9.0		7.9	4.3	3.1	4.9	6.8	9.6	10.0	10.0				
Renewable energy forms	1.1	1.9	3.4	5.9	12.9	14.6	16.2	17.9	18.5	18.5	19.3				
Gross Electricity Generation in GWh <sub>e</sub>	374308	395354	377911	378836	356074	363790	373960	390507	422981	447085	454792	0.1	-0.6	0.5	1.0
Self consumption and grid losses	48243	46542	43689	47128	40616	39582	38310	39806	43176	45663	46137	-1.0	-0.7	-0.6	0.9
Fuel Inputs to Thermal Power Generation	56133	60361	57472	51448	37645	35902	29047	25362	24409	25544	24532	0.2	-4.1	-2.6	-0.8
Solids	28027	29535	23521	22146	11847	9218	1822	942	878	668	636	-1.7	-6.6	-17.1	-5.1
Oil (including refinery gas)	767	1000	752	306	327	396	392	422	435	438	396	-0.2	-8.0	1.8	0.0
Gas (including derived gases)	26034	26641	29439	25593	21289	21795	22595	19293	18018	19481	18220	1.2	-3.2	0.6	-1.1
Biomass & Waste	1304	3185	3760	3402	4149	4424	4132	4575	4922	4776	5086	11.2	1.0	0.0	1.0
Geothermal heat	0	0	0	0	32	68	107	131	155	179	194	0.0	0.0	12.8	3.0
Hydrogen - Methanol	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Fuel Input to other conversion processes	122735	117156	99795	97954	84394	78778	79194	80520	83806	83554	82815	-2.0	-1.7	-0.6	0.2
Refineries	89911	88250	75278	73451	67556	64853	62556	61092	59575	58451	57749	-1.8	-1.1	-0.8	-0.4
Biofuels and hydrogen production	0	68	1127	1939	3210	3252	3256	3369	3397	3463	3586	0.0	11.0	0.1	0.5
District heating	3201	2124	2258	897	898	726	615	549	409	407	414	-3.4	-8.8	-3.7	-2.0
Derived gases, cokeries etc.	29623	26714	21131	21668	12729	9947	12766	15510	20425	21233	21065	-3.3	-4.9	0.0	2.5
Energy Branch Consumption								7758	7239	6750				-2.2	-1.4
	14944	16104	13542	12864	10608	9398	8491	1130			6352	-1.0	-2.4		-0.2
Non-Energy Uses	14944	16104 11205	13542 8084	12864 8765	10608 9445	9398 9383	8491 9357	9323	9215	9070	9006	-1.0 -3.3	1.6	-0.1	0.,
Non-Energy Uses Final Energy Demand									9215 131612	9070 133483				-0.1 -0.3	
	11323	11205	8084	8765	9445	9383	9357	9323			9006	-3.3	1.6		
Final Energy Demand by sector Industry	11323	11205	8084	8765	9445	9383	9357	9323			9006	-3.3	1.6		0.
Final Energy Demand by sector	11323 152576	11205 152311	8084 142950	8765 142898	9445 134101	9383 133004	9357 130740	9323 130341	131612	133483	9006 134529	-3.3 -0.6	1.6 -0.6	-0.3	<b>0.</b> -0.2
Final Energy Demand by sector Industry	11323 152576 36873 19391 17483	11205 152311 33390	8084 142950 28248 13416 14832	8765 142898 29326 14387 14939	9445 134101 27981 13505 14476	9383 133004 27267 12889 14378	9357 130740 27351	9323 130341 26554	<b>131612</b> 26205	133483 26218 11167 15051	9006 134529 26184 10807 15377	-3.3 -0.6 -2.6	1.6 -0.6 -0.1 0.1 -0.2	-0.3 -0.2 -0.7 0.2	-0.: -0.:
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential	11323 152576 36873 19391 17483 43033	11205 152311 33390 16519 16871 44151	8084 142950 28248 13416 14832 44633	8765 142898 29326 14387 14939 44651	9445 134101 27981 13505 14476 42040	9383 133004 27267 12889 14378 42631	9357 130740 27351 12548 14803 41273	9323 130341 26554 11975 14580 41282	26205 11468 14737 41753	26218 11167 15051 42182	9006 134529 26184 10807 15377 42070	-3.3 -0.6 -2.6 -3.6 -1.6 0.4	-0.6 -0.1 -0.1 -0.2 -0.6	-0.3 -0.2 -0.7 0.2 -0.2	-0.: -0.: -0.: 0.:
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	11323 152576 36873 19391 17483 43033 20362	11205 152311 33390 16519 16871 44151 19675	8084 142950 28248 13416 14832 44633 17508	8765 142898 29326 14387 14939 44651 16414	9445 134101 27981 13505 14476 42040 15151	9383 133004 27267 12889 14378 42631 14875	9357 130740 27351 12548 14803 41273 14405	9323 130341 26554 11975 14580 41282 14589	26205 11468 14737 41753 15337	26218 11167 15051 42182 16137	9006 134529 26184 10807 15377 42070 16323	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4	-0.3 -0.2 -0.7 0.2 -0.2 -0.5	-0.2 -0.3 -0.3 0.2 0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	11323 152576 36873 19391 17483 43033	11205 152311 33390 16519 16871 44151	8084 142950 28248 13416 14832 44633	8765 142898 29326 14387 14939 44651	9445 134101 27981 13505 14476 42040	9383 133004 27267 12889 14378 42631	9357 130740 27351 12548 14803 41273	9323 130341 26554 11975 14580 41282	26205 11468 14737 41753	26218 11167 15051 42182	9006 134529 26184 10807 15377 42070	-3.3 -0.6 -2.6 -3.6 -1.6 0.4	-0.6 -0.1 -0.1 -0.2 -0.6	-0.3 -0.2 -0.7 0.2 -0.2	-0.: -0.: -0.: 0.:
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary	11323 152576 36873 19391 17483 43033 20362	11205 152311 33390 16519 16871 44151 19675	8084 142950 28248 13416 14832 44633 17508	8765 142898 29326 14387 14939 44651 16414	9445 134101 27981 13505 14476 42040 15151	9383 133004 27267 12889 14378 42631 14875	9357 130740 27351 12548 14803 41273 14405	9323 130341 26554 11975 14580 41282 14589	26205 11468 14737 41753 15337	26218 11167 15051 42182 16137	9006 134529 26184 10807 15377 42070 16323	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4	-0.3 -0.2 -0.7 0.2 -0.2 -0.5	-0.2 -0.3 -0.3 0.2 0.6
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport	11323 152576 36873 19391 17483 43033 20362 52307	11205 152311 33390 16519 16871 44151 19675 55095	8084 142950 28248 13416 14832 44633 17508 52562	8765 142898 29326 14387 14939 44651 16414 52507	9445 134101 27981 13505 14476 42040 15151	9383 133004 27267 12889 14378 42631 14875 48230	9357 130740 27351 12548 14803 41273 14405 47710	9323 130341 26554 11975 14580 41282 14589 47917	26205 11468 14737 41753 15337	26218 11167 15051 42182 16137	9006 134529 26184 10807 15377 42070 16323 49953	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3	0.2 -0.2 -0.3 0.2 0.6 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel	11323 152576 36873 19391 17483 43033 20362 52307	11205 152311 33390 16519 16871 44151 19675 55095	8084 142950 28248 13416 14832 44633 17508 52562	8765 142898 29326 14387 14939 44651 16414 52507	9445 134101 27981 13505 14476 42040 15151 48929	9383 133004 27267 12889 14378 42631 14875 48230	9357 130740 27351 12548 14803 41273 14405 47710	9323 130341 26554 11975 14580 41282 14589 47917	26205 11468 14737 41753 15337 48317	26218 11167 15051 42182 16137 48945	9006 134529 26184 10807 15377 42070 16323 49953	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3	0.2 -0.2 -0.3 0.2 0.6 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids	11323 152576 36873 19391 17483 43033 20362 52307	11205 152311 33390 16519 16871 44151 19675 55095	8084 142950 28248 13416 14832 44633 17508 52562	8765 142898 29326 14387 14939 44651 16414 52507	9445 134101 27981 13505 14476 42040 15151 48929	9383 133004 27267 12889 14378 42631 14875 48230	9357 130740 27351 12548 14803 41273 14405 47710	9323 130341 26554 11975 14580 41282 14589 47917	26205 11468 14737 41753 15337 48317	133483 26218 11167 15051 42182 16137 48945	9006 134529 26184 10807 15377 42070 16323 49953	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3	0.2 -0.2 -0.3 0.2 0.6 0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433	26205 11468 14737 41753 15337 48317 2880 47990	133483 26218 11167 15051 42182 16137 48945 2746 48104	9006 134529 26184 10807 15377 42070 16323 49953	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6	0.1 -0.2 -0.7 0.2 0.1 0.6 0.2 -1.0 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843	26205 11468 14737 41753 15337 48317 2880 47990 37156	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5	0.1 -0.2 -0.7 0.2 0.1 0.6 0.2 -1.0 0.0 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232	8765 142898 29326 14387 14939 44651 16414 52507 4162 577011 28634 1139 5128	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278	9323 130341 26554 11975 14580 41282 47917 3033 48433 37843 30548 1620 8691	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751	26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5	1.6 -0.6 -0.1 -0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6	0.1 -0.2 -0.7 0.2 0.1 0.6 0.2 -1.0 -0.2 0.9 1.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719	26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 -0.6	0 -0.2 -0.5 0 0.6 0.2 -1.0 -0.2 0.9 1 0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232	8765 142898 29326 14387 14939 44651 16414 52507 4162 577011 28634 1139 5128	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495	9323 130341 26554 11975 14580 41282 47917 3033 48433 37843 30548 1620 8691	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751	26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5	1.6 -0.6 -0.1 -0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 -0.6 0.3	0.4 -0.2 -0.7 0.0 0.0 -1.0 -0.2 -1.1 -0.3 -0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol)	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620 8691 173	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0	-0.6 -0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 -0.6 0.3 6.0	0.1 -0.2 -0.0 0.2 -1.0 -0.2 -0.2 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A)	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141 23946	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620 8691 173 26312	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1	-0.3 -0.2 -0.7 0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 -0.6 0.3 6.0	0.000 -0.200 -0.000 -0.
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.)	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 28634 1139 5128 23 9615	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141 23946 428.4	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620 8691 173 26312	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 27813	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2	-0.3 -0.2 -0.7 0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 0.3 6.0 1.4 -1.5	-0.2 -0.2 -0.3 -0.2 -1.0 -0.2 -1.1 -0.3 -1.1 -0.9 -1.3
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 492 20789 79	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 1579 8350 1779 8350 1799 8350 1799 8350 1799 8350 1799 8350 8350 8350 8350 8350 8350 8350 8350	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141 23946 428.	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620 8691 173 26312 401.6	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219 27813 392.8 119.9	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37533 37533 37533 37583 1787 8256 290 29719 389.0 112.4	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2 -3.4	-0.3 -0.2 -0.7 0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 -0.6 -0.1 1.4 -1.5 -2.8	0.0 -0.1 -0.0 0.0 0.0 -1.1 -0.0 -0.3 -1.1 -0.0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 572.3	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 347.6	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 489.6	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 398.2	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 23946 428.4 146.3 282.1	9323 130341 26554 11975 14580 41282 14589 47917 3033 348433 37843 30548 1620 8691 173 26312 401.6 125.5 276.1	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 27813 392.8 119.9 272.9 304.3	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 305.5	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2 -3.4 -1.4 -2.6	-0.3 -0.2 -0.7 0.2 -0.5 -0.3 -0.9 -0.6 -0.6 0.3 6.0 1.4 -1.5 -2.8 -0.7 -1.6	000. 0. 0. 01. 011001001000100.
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiany Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2_Emissions (energy related) Power generation/District heating	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 7707.5	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 572.3 199.6	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 347.6 518.6	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 488.6 488.6	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141 23946 428.4 146.3 282.1 338.3	9323 130341 26554 11975 14580 41282 14589 47917 3033 348433 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219 27813 392.8 119.9 272.9 304.3	133483 26218 11167 15051 42182 16137 48945  2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 305.5 46.5	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 2919 389.0 112.4 276.6 303.5 43.4	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2 -3.4 -1.4	-0.3 -0.2 -0.7 0.2 -0.5 -0.3 -0.6 -0.6 -0.5 0.6 -0.6 -1.5 -2.8 -0.7 -1.6 -4.8	000. 0. 0. 01. 00. 310101.
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 572.3	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 65 621.5 273.9 347.6 518.6 178.2	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 489.6 157.0	9445 134101 27981 13505 14476 42040 15151 48929 35666 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 398.2 103.2	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 1446 2346 428.4 146.3 282.1 338.3 62.9	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8 47.3	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 27813 392.8 119.9 272.9 304.3	26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 305.5 46.5	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5 43.4 412.3	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3	1.6 -0.6 -0.1 0.1 -0.2 -0.6 -1.4 -0.7 -1.5 -1.3 -0.2 1.7 14.0 0.0 -1.5 -1.3 -0.2 -3.4 -1.4 -5.3	-0.3 -0.2 -0.7 -0.2 -0.5 -0.3 -0.9 -0.6 -0.6 -0.6 -0.3 -0.9 -1.4 -1.5 -2.8 -0.7 -1.6 -4.8 -2.1	0.4 -0.2-0.0 0.2 0.0 0.0 0.0 0.0 0.9 1.7 -1.3 -1.3 -1.3 -1.4 -2.0 -2.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiany Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430 707.5	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 572.3	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 347.6 518.6 178.2 29.0	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 488.6 488.6	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 388.2 103.2 22.6	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2 19.9	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 23946 428.4 146.3 282.1 338.3 62.9 18.2	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 37843 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8 47.3 16.1	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 27813 392.8 119.9 272.9 304.3 44.0 41.3	133483 26218 11167 15051 42182 16137 48945  2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 305.5 46.5	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 2919 389.0 112.4 276.6 303.5 43.4	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3	1.6 -0.6 -0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2 -3.4 -1.4 -2.5 -3.2 -2.5	-0.3 -0.2 -0.7 0.2 -0.5 -0.3 -0.9 -0.6 -0.5 0.6 -0.6 -0.1 -1.5 -2.8 -0.7 -1.6 -4.8	0.1 -0.2-0.7 -0.2 -0.7 -0.2 -0.7 -0.2 -1.0 -0.2 -1.0 -0.2 -1.1 -0.1 -1.3 -0.5 -1.6 -0.1 -0.1 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (fit of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors (FHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430 707.5	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 6990 0 2071 691.0 314.7 376.3 572.3 199.6 35.2 67.6	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 347.6 518.6 178.2 29.0 54.5	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 489.6 157.8 27.0 56.8	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 398.2 103.2 22.6 50.8	9383 133004 27267 12889 14378 42631 4875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2 19.9 48.1	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 23946 428.4 146.3 282.1 338.3 62.9 18.2 48.2	9323 130341 26554 11975 14580 41282 14589 47917 3033 348433 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8 47.3 16.1 143.5	26205 11468 14737 41753 15337 2880 37156 32896 1719 27813 392.8 119.9 272.9 304.3 44.0	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 305.5 46.5 13.2 40.3	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5 43.4 12.3 40.6	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3	1.6 -0.6 -0.1 -0.2 -0.6 -1.4 -0.7 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2 -3.4 -1.4 -2.6 -5.3 -0.7	-0.3 -0.2 -0.7 -0.2 -0.5 -0.3 -0.9 -0.6 -0.5 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	0.1 -0.2-0.7 -0.2-0.7 -0.2-0.1 -0.2-0.1 -0.2-0.2 -1.0 -0.2-0.9 -0.1 -0.1 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5
Final Energy Demand by sector Industry Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors GHG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430 707.5 566.4 194.2 31.3 77.4 82.6	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 199.6 35.2 67.6 80.4	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 0 4658 621.5 273.9 347.6 518.6 29.0 54.5 83.1 19.8	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 157.8 27.0 56.8 80.1	9445 134101 27981 13505 14476 42040 15151 48929 35666 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 3038.2 103.2 22.6 50.8 71.8	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2 19.9 48.1 71.6	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141 23946 428.4 146.3 262.4 146.3 262.9 18.2 48.2	9323 130341 26554 11975 14580 41282 14589 47917 3033 48433 30548 1620 8691 173 26312 401.6 125.5 276.2 47.3 16.1 43.5 65.2	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219 27813 392.8 119.9 270.4 344.0 14.6 41.3 64.4	26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 30.5 13.2 40.3 65.0 7.8	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5 43.4 12.3 40.6 64.3	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -6.2 13.5 -1.3 -0.9 -0.9 -0.8 -3.4 -0.1	1.6 -0.6 -0.1 -0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 1.7 14.0 0.0 16.1 -2.2 -3.4 -2.6 -5.3 -2.5 -0.7 -1.4	-0.3 -0.2 -0.7 -0.2 -0.2 -0.5 -0.3 -0.9 -0.6 -0.6 -0.6 -0.6 -0.7 -1.5 -2.8 -4.8 -2.1 -0.5 -0.6 -0.6	-0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors (2013 scope) GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430 707.5	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 572.3 199.6 80.4 25.3 164.2	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 347.6 518.6 178.2 29.0 54.5 83.1 19.8 154.0	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 489.6 157.8 80.1 16.1 151.7	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 398.2 103.2 22.6 50.8 71.8 13.0 136.8	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2 19.9 48.1 71.6 71.7 11.7	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1441 23946 428.4 146.3 282.1 383.9 62.9 18.2 48.2 67.4 9.7	9323 130341 26554 11975 14580 41282 14589 47917 3033 348433 37843 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8 47.3 16.1 43.5 65.2 9.2 131.5	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219 27813 392.8 119.9 272.9 304.3 44.6 41.3 64.4 8.2 2 131.8	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 1274.2 305.5 46.5 13.2 40.3 65.0 7.8 132.7	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5 43.4 12.3 40.6 64.3 8.3 3.3 134.7	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -4.0 -0.4 -1.1 0.0 -1.3 0.0 12.5 -1.3 -0.9 -0.8 -3.4 0.1 -3.0 -3.6 -1.6 0.4 -1.5 0.0	1.6 -0.6 -0.1 -0.1 -0.2 -0.6 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 -1.7 -1.4 -0.7 -1.6 -1.7 -1.7 -1.0 -1.1 -1.1 -1.2	-0.3 -0.2 -0.7 -0.2 -0.2 -0.3 -0.9 -0.6 -0.5 -0.6 -0.5 -0.6 -0.5 -0.6 -0.6 -0.5 -0.6 -0.6 -0.5 -0.6 -0.6 -0.5 -0.6 -0.6 -0.5 -0.6 -0.6 -0.5 -0.6 -0.6 -0.6 -0.5 -0.6 -0.6 -0.6 -0.6 -0.6 -0.5 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	-0.1 -0.2 -0.7 -0.2 -0.6 -0.2 -1.0 -0.2 -0.2 -0.3 -0.1 -0.1 -0.1 -1.8 -2.0 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors (HG emissions CO2 Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport CO2 Emissions (non energy related)	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430 707.5	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 6990 0 2071 691.0 314.7 376.3 572.3 199.6 35.2 67.6 80.4 25.3 164.2 20.4	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 518.6 178.2 29.0 54.5 83.1 19.8 154.0 155.1	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 489.6 157.8 27.0 56.8 80.1 16.1 151.7	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 398.2 103.2 22.6 50.8 71.8 13.0 136.8 17.5	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2 19.9 48.1 71.6 11.7 134.2 17.0	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1442 8495 141 23946 428.4 146.3 282.1 338.3 62.9 18.2 67.4 9.7 131.99 14.5	9323 130341 26554 11975 14580 41282 14589 47917 3033 37843 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8 47.3 16.1 43.5 65.2 9.2 131.5 131.5	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219 27813 392.8 119.9 277.9 304.3 44.0 14.6 41.3 64.4 8.2 131.8 12.6	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 274.2 305.5 46.5 13.2 7.8 132.7 7.3	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5 43.4 12.3 40.6 64.3 8.3 134.7 6.8	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3 -0.9 -0.8 -3.4 0.1 -3.0	1.6 -0.6 -0.1 -0.2 -0.6 -0.7 -1.4 -0.7 -1.5 -1.3 -0.2 -1.4 -0.7 -1.5 -1.3 -0.2 -1.4 -0.7 -1.5 -1.3 -0.2 -1.7 -1.4 -0.6 -1.5 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4	-0.3 -0.2 -0.7 -0.2 -0.5 -0.3 -0.6 -0.5 -0.6 -0.6 -0.7 -1.6 -1.5 -1.6 -2.1 -0.6 -2.9	-0.2 -0.7 -0.2 -0.2 -0.2 -0.0 -0.2 -1.0 -0.2 -0.9 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1
Final Energy Demand by sector Industry - energy intensive industries - other industrial sectors Residential Tertiary Transport by fuel Solids Oil Gas Electricity Heat (from CHP and District Heating) Renewable energy forms Other fuels (hydrogen, ethanol) RES in Gross Final Energy Consumption (A) TOTAL GHG emissions (Mt of CO2 eq.) of which ETS sectors (2013 scope) GHG emissions of which non ETS sectors (2013 scope) GHG emissions CO <sub>2</sub> Emissions (energy related) Power generation/District heating Energy Branch Industry Residential Tertiary Transport	11323 152576 36873 19391 17483 43033 20362 52307 5956 63047 52180 28325 2439 630 0 1430 707.5	11205 152311 33390 16519 16871 44151 19675 55095 4579 65413 50380 29981 1268 690 0 2071 691.0 314.7 376.3 572.3 199.6 80.4 25.3 164.2	8084 142950 28248 13416 14832 44633 17508 52562 3962 60323 46917 28230 1285 2232 0 4658 621.5 273.9 347.6 518.6 178.2 29.0 54.5 83.1 19.8 154.0	8765 142898 29326 14387 14939 44651 16414 52507 4162 57701 46111 28634 1139 5128 23 9615 590.1 256.2 334.0 489.6 157.8 80.1 16.1 151.7	9445 134101 27981 13505 14476 42040 15151 48929 3566 51951 41032 27709 1524 8239 79 20789 496.4 193.8 302.6 398.2 103.2 22.6 50.8 71.8 13.0 136.8	9383 133004 27267 12889 14378 42631 14875 48230 3249 50460 40873 28381 1579 8350 113 22220 474.1 179.5 294.6 377.7 92.2 19.9 48.1 71.6 71.7 11.7	9357 130740 27351 12548 14803 41273 14405 47710 3266 48959 39159 29278 1441 23946 428.4 146.3 282.1 383.9 62.9 18.2 48.2 67.4 9.7	9323 130341 26554 11975 14580 41282 14589 47917 3033 348433 37843 30548 1620 8691 173 26312 401.6 125.5 276.1 312.8 47.3 16.1 43.5 65.2 9.2 131.5	26205 11468 14737 41753 15337 48317 2880 47990 37156 32896 1719 8751 219 27813 392.8 119.9 272.9 304.3 44.6 41.3 64.4 8.2 2 131.8	133483 26218 11167 15051 42182 16137 48945 2746 48104 37249 34735 1754 8632 262 28033 390.3 116.1 1274.2 305.5 46.5 13.2 40.3 65.0 7.8 132.7	9006 134529 26184 10807 15377 42070 16323 49953 2667 48512 37733 35283 1787 8256 290 29719 389.0 112.4 276.6 303.5 43.4 12.3 40.6 64.3 8.3 3.3 134.7	-3.3 -0.6 -2.6 -3.6 -1.6 0.4 -1.5 0.0 -0.4 -1.1 0.0 -6.2 13.5 0.0 12.5 -1.3 -0.9 -0.8 -3.4 0.1 -3.0 -3.6 -1.6 0.4 -1.1 0.0 -3.6 -1.6 0.4 -1.1 0.0 -3.6 -1.1 0.0 -3.6 -1.1	1.6 -0.6 -0.1 -0.1 -0.2 -0.6 -0.1 -1.4 -0.7 -1.0 -1.5 -1.3 -0.2 -1.7 -1.4 -2.6 -5.3 -2.5 -0.7 -1.4 -4.1 -1.2 -1.5	-0.3 -0.2 -0.7 -0.2 -0.2 -0.5 -0.3 -0.6 -0.6 -0.6 -0.6 -0.6 -1.5 -2.8 -2.1 -1.6 -4.8 -2.1 -0.5 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.7 -1.6 -1.9	-0.2.2.0.1 -0.2.2.0.1 -0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.

JMMARY ENERGY BALANCE AND INDICATO	DRS (B)									Unit	ted King	jdom: R	eferen	ce sce	na
	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	'00-'10 '	10-'20 '	20-'30 '	'30
												An	nnual %	Change	}
in Energy System Indicators	E0 70E	60.000	60.007	C4 440	cc 202	CO 250	70.000	74.074	70 440	74.000	70.400	0.5	0.7	0.0	
pulation (Million) DP (in 000 M€10)	58.785 1444.8	60.039 1664.7	62.027 1706.3	64.148 1835.1	66.292 2023.8	68.350 2229.4	70.208 2445.4	71.874 2687.2	73.443 2965.4	74.962 3271.0	76.406 3581.8	0.5 1.7	0.7 1.7	0.6 1.9	
oss Inl. Cons./GDP (toe/M€10)	160.4	140.2	124.6	112.8	90.4	79.6	70.0	63.1	58.1	53.3	48.7	-2.5	-3.2	-2.5	
rbon intensity (t of CO <sub>2</sub> /toe of GIC)	2.44	2.45	2.44	2.37	2.18	2.13	1.98	1.84	1.77	1.75	1.74	0.0	-1.1	-1.0	
port Dependency %	-17.0	13.5	28.3	37.8	40.1	46.9	52.6	56.9	60.3	65.7	69.4				
tal energy-rel. and other mitigation costs <sup>(B)</sup> (in 000 M€10)	162.6	162.9	184.4	222.0	260.0	278.3	293.4	305.0	312.1	326.2	342.8	1.3	3.5	1.2	
as % of GDP	11.3	9.8	10.8	12.1	12.8	12.5	12.0	11.3	10.5	10.0	9.6				
ergy intensity indicators															
Justry (Energy on Value added, index 2000=100)	100.0	93.0	83.4	81.1	73.0	67.0	63.6	58.3	54.4	51.6	49.1	-1.8	-1.3	-1.4	
sidential (Energy on Private Income, index 2000=100)	100.0	87.2	87.6	82.4	71.1	65.9	58.3	53.0	48.4	44.0	39.6	-1.3	-2.1	-2.0	
rtiary (Energy on Value added, index 2000=100)	100.0	79.9	67.4	58.7	48.6	43.0	37.6	34.4	32.5	30.7	28.2	-3.9	-3.2	-2.5	
ssenger transport (toe/Mpkm)	46.1	47.1	45.2	42.6	37.5	34.1	31.7	30.3	29.3	28.8	28.6	-0.2	-1.9	-1.7	
ight transport (toe/Mtkm)	62.9	61.8	67.5	66.6	61.0	59.3	55.5	55.0	53.4	52.6	51.8	0.7	-1.0	-0.9	
rbon Intensity indicators															
ctricity and Steam production (t of CO <sub>2</sub> /MWh)	0.48	0.49	0.45	0.40	0.27	0.24	0.16	0.11	0.10	0.10	0.09	-0.6	-4.9	-5.2	
al energy demand (t of CO <sub>2</sub> /toe)	2.23	2.22	2.18	2.13	2.03	2.00	1.97	1.91	1.87	1.84	1.84	-0.3	-0.7	-0.3	
ndustry	2.10	2.02	1.93	1.94	1.82	1.76	1.76	1.64	1.58	1.54	1.55	-0.8	-0.6	-0.3	
Residential	1.92	1.82	1.86	1.80	1.71	1.68	1.63	1.58	1.54	1.54	1.53	-0.3	-0.8	-0.5	
ertiary	1.32	1.29	1.13	0.98	0.86	0.78	0.68	0.63	0.53	0.48	0.51	-1.5	-2.7	-2.4	
ransport (C)	2.94	2.98	2.93	2.89	2.80	2.78	2.76	2.75	2.73	2.71	2.70	0.0	-0.5	-0.1	_
licators for renewables								60.5	6	6					
are of RES in Gross Final Energy Consumption (%)	0.9	1.3	3.2	6.7	15.5	16.8	18.5	20.3	21.2	21.1	22.2				
S in transport (%)	0.0	0.2	2.9	5.2	10.1	11.0	11.9	12.8	13.4	13.9	14.8				
oss Electricity generation by source (in GWh <sub>e</sub> ) (E)	374375	395425	377979	378836	356074	363790	373960	390507	422981	447085	454792	0.1	-0.6	0.5	
luclear energy	85063	81618	62140	61901	29981	22177	34923	48103	70364	76479	76479	-3.1	-7.0	1.5	
olids bil (including refinery gas)	119950 8446	134637 5339	107695 4861	105609 1657	58060 1796	45608 2055	9629 2246	5207 2484	4785 2612	3763 2650	3573 2368	-1.1 -5.4	-6.0 -9.5	-16.4 2.3	
Gas (including derived gases)	150427	154339	176101	154161	120687	125667	139003	121076	118384	131000	122377	1.6	-3.7	1.4	
iomass-waste	4455	11658	13362	14704	17693	19197	17993	20898	22726	21942	22089	11.6	2.8	0.2	
lydro (pumping excluded)	5086	4922	3604	5402	5397	5388	5392	5386	5381	5391	5389	-3.4	4.1	0.0	
Vind	947	2904	10183	33120	114619	131449	151832	174152	185490	188001	204340	26.8	27.4	2.9	
Solar	1	8	33	1516	5767	8262	8907	9140	9148	9213	9279	42.0	67.5	4.4	
eothermal and other renewables	0	0	0	766	2073	3988	4033	4061	4090	8645	8898	0.0	0.0	6.9	
Other fuels (hydrogen, methanol)	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
t Generation Capacity in MW <sub>e</sub>	74755	80254	91185	97797	110945	118038	123687	133987	143320	149805	156263	2.0	2.0	1.1	
luclear energy	13038	10962	10399	9585	3708	2802	4402	6056	8850	9600	9600	-2.2	-9.8	1.7	
tenewable energy	1870	2796	6876	15648	47064	55819	62789	70309	73965	76664	81833	13.9	21.2	2.9	
Hydro (pumping excluded)	1462	1453	1595	1622	1622	1622	1622	1622	1642	1682	1769	0.9	0.2	0.0	
Wind	406	1332	5204	12140	38627	44340	50721	58028	61656	62410	67334	29.1	22.2	2.8	
Solar (idal ata)	2	11	77	1574	5985	8263	8853	9065	9073	9133	9193	44.1	54.5	4.0	
Other renewables (tidal etc.)	0 59846	0 66496	73910	312 72564	830 60173	1594 59416	1594 56496	1594 57622	1594 60505	3440 63540	3536 64830	0.0 2.1	0.0 -2.0	6.7 -0.6	
Thermal power of which cogeneration units	5794	5425	4310	5579	7222	7600	7996	9195	10709	10954	11465	-2.9	5.3	1.0	
of which CCS units	0	0	4310	0	448	448	448	947	947	947	947	0.0	0.0	0.0	
Solids fired	26097	25930	25256	19089	7220	5527	3989	2142	2142	725	471	-0.3	-11.8	-5.8	
Gas fired	26612	33444	40990	47011	48907	49617	47937	50924	53349	57668	58923	4.4	1.8	-0.2	
Oil fired	5819	5442	5520	4192	1307	1147	1052	966	819	866	757	-0.5	-13.4	-2.1	
Biomass-waste fired	1319	1680	2144	2273	2735	3117	3504	3573	4174	4257	4654	5.0	2.5	2.5	
Hydrogen plants	0	0	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	
Geothermal heat	0	0	0	0	4	9	14	17	21	24	26	0.0	0.0	12.8	
g. Load factor of net power capacity (F) (%)	54.7	53.7	45.3	42.0	35.2	34.0	33.6	32.5	32.9	33.3	32.5				
ectricity indicators															Г
ciency of gross thermal power generation (%)	43.4	43.6	45.2	46.2	45.3	46.1	50.0	50.8	52.4	53.7	52.8				
of gross electricity from CHP	6.1	6.8	6.2	8.6	9.9	11.5	14.4	12.5	12.9	12.9	11.4				
of electricity from CCS	0.0	0.0	0.0	0.0	0.8	1.3	1.2	2.1	1.8	1.7	1.6				
bon free gross electricity generation (%)	25.5	25.6	23.6	31.0	49.3	52.4	59.7	67.0	70.3	69.3	71.8				
uclear	22.7	20.6	16.4	16.3	8.4	6.1	9.3	12.3	16.6	17.1	16.8				
enewable energy forms	2.8	4.9	7.2	14.7	40.9	46.3	50.3	54.7	53.6	52.2	55.0				
insport sector															
ssenger transport activity (Gpkm)	822.9	882.2	857.7	896.5	933.6	989.5	1045.8	1086.9	1130.1	1164.8	1200.3	0.4	0.9	1.1	
ublic road transport	48.5	46.5	46.5	48.5	50.6	53.0	55.6	57.6	59.6	61.2	62.8	-0.4	8.0	1.0	
rivate cars and motorcycles	644.7	680.6	658.8	683.5	705.1	739.9	772.3	796.6	821.8	842.1	862.5	0.2	0.7	0.9	
ail	46.7	53.1	66.0	70.1	74.9	79.4	84.6	88.2	91.9	94.1	96.5	3.5	1.3	1.2	
viation	77.4	96.7	81.3	89.0	97.5	111.5	127.3	138.3	150.4	160.9	171.9	0.5	1.8	2.7	
nland navigation	5.5	5.3	5.1	5.3	5.5	5.7	6.0	6.2	6.4	6.5	6.6	-0.9	0.8	0.8	
eight transport activity (Gtkm)	219.9	219.2	203.8	215.5	228.1	244.7	261.9	273.0	284.1	293.0	301.8	-0.8	1.1	1.4	
rucks	165.6	161.3	146.7	154.9	163.6	176.3	189.3	198.5	207.7	214.8	221.8	-1.2	1.1	1.5	
Rail nland navigation	18.1 36.2	21.4 36.5	18.6 38.5	20.0	21.7 42.8	23.4	25.4 47.2	26.7 47.7	28.0	29.3	30.7	0.3	1.5	1.6	
iiaiiu iiavigaliUII			38.5	40.6		44.9	47.2	47.7	48.4	48.9	49.4	0.6	1.1	1.0	_
oray domand in transport (ktas) (G)	51798	55091	52551	<b>52505</b> 674	<b>48926</b> 680	<b>48227</b> 685	<b>47707</b> 692	<b>47914</b>	48314	48942 721	49949	0.1 -0.7	<b>-0.7</b>	-0.3	
	704					ნგე	692	700	712	721	732	-0.7	0.4	0.2	
bublic road transport	704	663	656 25610							18042		0.0		-1.1	
Public road transport Private cars and motorcycles	25608	26965	25610	24232	20944	19321	18751	18649	18715	18843	19109	0.0	-2.0	-1.1	
ergy demand in transport (ktoe) <sup>(G)</sup> Public road transport  rivate cars and motorcycles  frucks	25608 12628	26965 12123	25610 12323	24232 12822	20944 12280	19321 12792	18751 12725	18649 13198	18715 13342	13603	19109 13840	-0.2	-2.0 0.0	0.4	
Public road transport Private cars and motorcycles	25608	26965	25610	24232	20944	19321	18751	18649	18715		19109		-2.0		

- (A) including the part of electricity and heat generated by renewables
- (B) excluding payments for auctioned emission allowances (if applicable)
- (C) including pipeline transport and other non-specified transport
- (D) according to Eurostat's indicator "Share of Renewables in Gross Final Energy Consumption", calculated as ratio of renewable energy in all sectors including the part of electricity and heat generated by renewables over final energy demand increased by distribution losses and self consumption of electricity and steam plants
- (E) for years 2000 to 2010, total gross electricity generation by source as reported in this table and total gross electricity generation reported in table (A), as part of the energy balance, slightly differ becauses of differences in the respective statistical sources
- (F) electricity generated over maximum potential generation based on net power capacity
- (G) energy demand in transport reported in table (B) does not include pipeline transport and other non-specified transport compared to table (A) where this category is included

Disclaimer: Energy and transport statistics reported in this publication and used for the modelling are taken mainly from Eurostat and from the publications "EU Energy in Figures" of the Directorate General for Energy and "EU Transport in Figures" of the Directorate General for Mobility and Transport. Energy and transport statistical concepts have developed differently in the past according to their individual purposes. Energy demand in transport reflects usually sales of fuels at the point of refuelling, which may differ from the region of consumption. This is particularly relevant for air transport and road freight transport. For road freight, transport activity is defined according to the nationality principle because of the lack of sufficiently long time series defined according to the territoriality principle. These differences should be borne in mind when comparing energy and transport figures. This applies in particular to transport activity ratios, such as energy efficiency in freight transport, which is measured in tonnes of oil equivalent per million tonne-km.

#### Abbreviations

GIC: Gross Inland Consumption CHP: combined heat and power

toe: tonne of oil equivalent, or 10' kilocalories, or 41.86 GJ (Gigajoule)

ktoe: 1000 toe

MW: Megawatt or 10<sup>6</sup> watt

MWh: megawatt-hour or 10<sup>6</sup> watt-hours GWh: gigawatt-hour or 109 watt-hours t: metric tonnes, or 1000 kilogrammes

Mt: Million metric tonnes

km: kilometre

pkm: passenger-kilometre (one passenger transported a distance of one kilometre)

tkm: tonne-kilometre (one tonne transported a distance of one kilometre) Gpkm: Giga passenger-kilometre, or  $10^9$  passenger-kilometre

Gtkm: Giga tonne-kilometre, or 109 tonne-kilometre



EU-28 Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH <sub>4</sub>		430.24	400.48	352.13	343.34	336.03	325.58	325.21	327.46	328.69	329.81
Total N₂O		389.56	340.26	340.70	327.97	322.61	320.02	318.27	318.40	319.48	320.26
Total F-gases		83.49	90.20	83.10	86.20	88.25	82.61	81.21	79.38	83.65	87.88
Agriculture	4A-4F	481.19	463.90	466.33	464.80	460.77	459.75	459.72	460.99	462.91	464.88
Energy	1A-1B	114.68	101.41	95.84	88.67	82.90	73.40	69.18	67.88	66.08	63.87
Industry	2A-2E,2F.7,8	64.43	21.52	20.73	9.43	9.59	9.75	9.87	10.00	10.11	10.16
Waste	6A	109.37	99.96	54.83	52.24	48.35	44.99	46.75	48.88	50.98	53.09
Wastewater	6B	38.87	37.64	38.82	39.78	40.73	41.53	41.88	42.18	42.35	42.48
Air Conditioning & refrigeration	2F.1	56.09	68.01	60.57	62.46	63.45	59.25	57.01	54.41	57.89	61.38
Other sectors	3D, 2F.2,4,9	25.47	25.30	25.62	26.94	27.91	26.36	27.08	27.72	28.32	28.90
Calibration to UNFCCC data		13.19	13.19	13.19	13.19	13.19	13.19	13.19	13.19	13.19	13.19
in ETS sectors		57.35	17.83	16.91	5.53	5.55	5.55	5.52	5.48	5.39	5.30
in non-ETS sectors		845.95	813.11	759.02	751.98	741.34	722.67	719.16	719.76	726.43	732.66
Total non-CO <sub>2</sub> GHG		903.29	830.94	775.93	757.51	746.89	728.22	724.68	725.24	731.82	737.96

Source: GAINS

EU-27 Non-CO<sub>2</sub> GHG emissions Reference scenario

	LINIEGGG	2005	2010	2015	2020	2025	2020	2025	2040	2045	2050
_	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH₄		427.17	397.39	349.44	340.81	333.39	322.95	322.83	325.06	326.25	327.37
Total N₂O		386.08	336.99	337.60	325.57	320.21	317.59	315.78	315.88	316.96	317.74
Total F-gases		83.16	89.77	82.79	85.90	87.94	82.31	80.90	79.07	83.33	87.54
Agriculture	4A-4F	477.84	460.78	463.27	461.76	457.70	456.63	456.54	457.79	459.70	461.70
Energy	1A-1B	113.41	100.16	94.75	87.78	82.02	72.56	68.36	67.06	65.25	63.05
Industry	2A-2E,2F.7,8	63.66	20.74	19.96	9.35	9.51	9.67	9.79	9.92	10.03	10.09
Waste	6A	108.42	98.99	54.22	51.59	47.63	44.24	46.25	48.35	50.43	52.53
Wastewater	6B	38.41	37.17	38.33	39.27	40.21	41.00	41.34	41.63	41.80	41.92
Air Conditioning & refrigeration	2F.1	55.80	67.61	60.29	62.19	63.18	58.99	56.74	54.14	57.61	61.08
Other sectors	3D, 2F.2,4,9	25.32	25.16	25.48	26.79	27.76	26.21	26.93	27.56	28.17	28.75
Calibration to UNFCCC data		13.55	13.55	13.55	13.55	13.55	13.55	13.55	13.55	13.55	13.55
in ETS sectors		56.59	17.05	16.15	5.46	5.48	5.48	5.45	5.41	5.33	5.23
in non-ETS sectors		839.83	807.10	753.69	746.81	736.07	717.37	714.05	714.60	721.21	727.43
Total non-CO₂ GHG		896.42	824.16	769.84	752.28	741.55	722.85	719.51	720.01	726.53	732.66

Source: GAINS

Austria Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		6.09	5.34	5.25	4.96	4.87	4.97	4.85	4.83	4.87	4.92
Total N₂O		5.43	5.33	5.62	5.51	5.55	5.59	5.48	5.44	5.43	5.39
Total F-gases		1.85	1.75	1.70	1.75	1.75	1.34	1.27	1.21	1.25	1.31
Agriculture	4A-4F	7.24	7.15	7.54	7.47	7.57	7.68	7.51	7.50	7.53	7.52
Energy	1A-1B	1.64	1.80	1.75	1.55	1.38	1.27	1.19	1.11	1.08	1.09
Industry	2A-2E,2F.7,8	0.73	0.25	0.25	0.26	0.27	0.27	0.28	0.28	0.29	0.30
Waste	6A	1.76	1.02	0.87	0.72	0.72	0.84	0.86	0.88	0.90	0.92
Wastewater	6B	0.50	0.52	0.53	0.54	0.56	0.58	0.58	0.58	0.59	0.59
Air Conditioning & refrigeration	2F.1	0.93	1.19	1.09	1.12	1.11	1.00	0.92	0.85	0.88	0.92
Other sectors	3D, 2F.2,4,9	0.60	0.51	0.56	0.57	0.58	0.27	0.28	0.29	0.29	0.30
Calibration to UNFCCC data		-0.02	-0.02	-0.02	-0.02	-0.02	-0.02	-0.02	-0.02	-0.02	-0.02
in ETS sectors		0.27	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
in non-ETS sectors		13.11	12.35	12.50	12.14	12.10	11.82	11.54	11.40	11.48	11.54
Total non-CO₂ GHG		13.38	12.42	12.57	12.21	12.17	11.89	11.61	11.47	11.55	11.62

Belgium Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH <sub>4</sub>		7.05	6.51	6.63	6.20	6.19	6.14	6.04	6.06	6.06	6.09
Total N₂O		9.66	8.33	6.68	6.70	6.70	6.69	6.57	6.57	6.56	6.58
Total F-gases		1.90	2.04	1.82	1.87	1.91	1.75	1.72	1.68	1.81	1.93
Agriculture	4A-4F	10.81	10.54	10.83	10.77	10.73	10.65	10.34	10.28	10.19	10.15
Energy	1A-1B	1.12	1.24	1.19	1.10	1.07	1.03	1.05	1.05	1.05	1.06
Industry	2A-2E,2F.7,8	3.62	2.28	0.46	0.47	0.47	0.47	0.47	0.48	0.48	0.49
Waste	6A	1.34	0.93	0.95	0.65	0.68	0.69	0.72	0.76	0.80	0.85
Wastewater	6B	0.63	0.65	0.67	0.71	0.74	0.77	0.80	0.83	0.87	0.90
Air Conditioning & refrigeration	2F.1	1.40	1.61	1.34	1.38	1.41	1.31	1.26	1.21	1.31	1.42
Other sectors	3D, 2F.2,4,9	0.45	0.39	0.44	0.46	0.48	0.41	0.43	0.45	0.47	0.49
Calibration to UNFCCC data		-0.76	-0.76	-0.76	-0.76	-0.76	-0.76	-0.76	-0.76	-0.76	-0.76
in ETS sectors		3.40	2.07	0.25	0.26	0.26	0.26	0.26	0.26	0.26	0.26
in non-ETS sectors		15.21	14.82	14.87	14.52	14.55	14.32	14.07	14.05	14.17	14.34
Total non-CO <sub>2</sub> GHG		18.61	16.89	15.12	14.78	14.81	14.58	14.32	14.31	14.43	14.60

Source: GAINS

Bulgaria Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		7.76	6.63	5.05	4.44	4.30	4.15	4.16	3.83	3.91	3.94
Total N₂O		5.01	4.96	4.98	5.01	5.08	5.13	5.21	5.14	5.14	5.04
Total F-gases		0.52	0.62	0.61	0.63	0.59	0.51	0.47	0.44	0.46	0.48
Agriculture	4A-4F	5.53	5.68	5.60	5.87	5.96	6.07	6.17	6.03	6.11	6.00
Energy	1A-1B	1.26	1.28	1.31	1.29	1.34	1.18	1.17	0.89	0.89	0.92
Industry	2A-2E,2F.7,8	0.73	0.29	0.32	0.11	0.11	0.12	0.11	0.11	0.11	0.11
Waste	6A	3.55	3.10	1.58	0.97	0.78	0.75	0.78	0.80	0.82	0.84
Wastewater	6B	1.10	0.65	0.64	0.62	0.61	0.59	0.58	0.57	0.56	0.55
Air Conditioning & refrigeration	2F.1	0.38	0.55	0.53	0.54	0.50	0.41	0.37	0.33	0.35	0.36
Other sectors	3D, 2F.2,4,9	0.24	0.18	0.17	0.17	0.17	0.17	0.18	0.18	0.18	0.18
Calibration to UNFCCC data		0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
in ETS sectors		0.71	0.27	0.29	0.09	0.09	0.09	0.09	0.09	0.08	0.08
in non-ETS sectors		12.59	11.94	10.35	9.98	9.88	9.69	9.76	9.32	9.43	9.38
Total non-CO₂ GHG		13.30	12.21	10.65	10.08	9.97	9.79	9.85	9.41	9.52	9.46

Source: GAINS

Croatia Non-CO<sub>2</sub> GHG emissions Reference scenario

2										
UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF code										
	3.06	3.09	2.69	2.53	2.64	2.63	2.37	2.40	2.44	2.44
	3.49	3.27	3.09	2.40	2.40	2.44	2.49	2.52	2.53	2.52
	0.33	0.43	0.31	0.31	0.31	0.30	0.31	0.31	0.33	0.34
4A-4F	3.35	3.12	3.05	3.04	3.07	3.12	3.18	3.20	3.21	3.19
1A-1B	1.27	1.25	1.10	0.89	0.89	0.84	0.82	0.82	0.83	0.82
2A-2E,2F.7,8	0.77	0.78	0.77	0.07	0.08	0.08	0.08	0.08	0.08	0.08
6A	0.95	0.98	0.61	0.65	0.73	0.75	0.50	0.52	0.55	0.56
6B	0.46	0.47	0.49	0.51	0.52	0.53	0.54	0.55	0.55	0.56
2F.1	0.29	0.40	0.27	0.27	0.27	0.26	0.27	0.26	0.28	0.29
3D, 2F.2,4,9	0.15	0.14	0.15	0.15	0.15	0.15	0.16	0.16	0.16	0.16
	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36	-0.36
	0.76	0.77	0.76	0.06	0.07	0.07	0.07	0.07	0.07	0.06
	6.12	6.01	5.33	5.17	5.28	5.30	5.11	5.16	5.22	5.23
	6.88	6.78	6.09	5.23	5.34	5.37	5.17	5.23	5.29	5.29
	4A-4F 1A-1B 2A-2E,2F.7,8 6A 6B 2F.1	CRF code  3.06 3.49 0.33  4A-4F 3.35 1A-1B 1.27 2A-2E,2F.7,8 0.77 6A 0.95 6B 0.46 2F.1 0.29 3D, 2F.2,4,9 0.75 6.12	CRF code  3.06 3.09 3.49 3.27 0.33 0.43  4A-4F 3.35 3.12 1A-1B 1.27 1.25 2A-2E,2F.7,8 0.77 0.78 6A 0.95 0.98 6B 0.46 0.47 2F.1 0.29 0.40 3D, 2F.2,4,9 0.15 0.14 -0.36 -0.36 0.76 0.77 6.12 6.01	CRF code           3.06         3.09         2.69           3.49         3.27         3.09           0.33         0.43         0.31           4A-4F         3.35         3.12         3.05           1A-1B         1.27         1.25         1.10           2A-2E,2F.7,8         0.77         0.78         0.77           6A         0.95         0.98         0.61           6B         0.46         0.47         0.49           2F.1         0.29         0.40         0.27           3D, 2F.2,4,9         0.15         0.14         0.15           -0.36         -0.36         -0.36           0.76         0.77         0.76           6.12         6.01         5.33	CRF code           3.06         3.09         2.69         2.53           3.49         3.27         3.09         2.40           0.33         0.43         0.31         0.31           4A-4F         3.35         3.12         3.05         3.04           1A-1B         1.27         1.25         1.10         0.89           2A-2E,2F.7,8         0.77         0.78         0.77         0.07           6A         0.95         0.98         0.61         0.65           6B         0.46         0.47         0.49         0.51           2F.1         0.29         0.40         0.27         0.27           3D, 2F.2,4,9         0.15         0.14         0.15         0.15           -0.36         -0.36         -0.36         -0.36         -0.36           0.76         0.77         0.76         0.06         6.12         6.01         5.33         5.17	CRF code           3.06         3.09         2.69         2.53         2.64           3.49         3.27         3.09         2.40         2.40           0.33         0.43         0.31         0.31         0.31           4A-4F         3.35         3.12         3.05         3.04         3.07           1A-1B         1.27         1.25         1.10         0.89         0.89           2A-2E,2F.7,8         0.77         0.78         0.77         0.07         0.08           6A         0.95         0.98         0.61         0.65         0.73           6B         0.46         0.47         0.49         0.51         0.52           2F.1         0.29         0.40         0.27         0.27         0.27           3D, 2F.2,4,9         0.15         0.14         0.15         0.15         0.15           -0.36         -0.36         -0.36         -0.36         -0.36         -0.36           0.76         0.77         0.76         0.06         0.07           6.12         6.01         5.33         5.17         5.28	CRF code           3.06         3.09         2.69         2.53         2.64         2.63           3.49         3.27         3.09         2.40         2.40         2.44           0.33         0.43         0.31         0.31         0.31         0.31         0.30           4A-4F         3.35         3.12         3.05         3.04         3.07         3.12           1A-1B         1.27         1.25         1.10         0.89         0.89         0.84           2A-2E,2F,7,8         0.77         0.78         0.77         0.07         0.08         0.08           6A         0.95         0.98         0.61         0.65         0.73         0.75           6B         0.46         0.47         0.49         0.51         0.52         0.53           2F.1         0.29         0.40         0.27         0.27         0.27         0.26           3D, 2F.2,4,9         0.15         0.14         0.15         0.15         0.15         0.15           -0.36         -0.36         -0.36         -0.36         -0.36         -0.36         -0.36           -0.76         0.77         0.76         0.06         <	CRF code           3.06         3.09         2.69         2.53         2.64         2.63         2.37           3.49         3.27         3.09         2.40         2.40         2.44         2.49           0.33         0.43         0.31         0.31         0.31         0.31         0.30         0.31           4A-4F         3.35         3.12         3.05         3.04         3.07         3.12         3.18           1A-1B         1.27         1.25         1.10         0.89         0.89         0.84         0.82           2A-2E,2F,7,8         0.77         0.78         0.77         0.07         0.08         0.08         0.08           6A         0.95         0.98         0.61         0.65         0.73         0.75         0.50           6B         0.46         0.47         0.49         0.51         0.52         0.53         0.54           2F.1         0.29         0.40         0.27         0.27         0.27         0.26         0.27           3D, 2F.2,4,9         0.15         0.14         0.15         0.15         0.15         0.15         0.16           -0.36         -0.36	CRF code           3.06         3.09         2.69         2.53         2.64         2.63         2.37         2.40           3.49         3.27         3.09         2.40         2.40         2.44         2.49         2.52           0.33         0.43         0.31         0.31         0.31         0.30         0.31         0.31           4A-4F         3.35         3.12         3.05         3.04         3.07         3.12         3.18         3.20           1A-1B         1.27         1.25         1.10         0.89         0.89         0.84         0.82         0.82           2A-2E,2F,7,8         0.77         0.78         0.77         0.07         0.08         0.08         0.08         0.08           6A         0.95         0.98         0.61         0.65         0.73         0.75         0.50         0.52           6B         0.46         0.47         0.49         0.51         0.52         0.53         0.54         0.55           2F.1         0.29         0.40         0.27         0.27         0.27         0.26         0.27         0.26           3D, 2F.2,4,9         0.15         0.14 <td< th=""><th>CRF code           3.06         3.09         2.69         2.53         2.64         2.63         2.37         2.40         2.44           3.49         3.27         3.09         2.40         2.40         2.44         2.49         2.52         2.53           0.33         0.43         0.31         0.31         0.31         0.30         0.31         0.31         0.33           4A-4F         3.35         3.12         3.05         3.04         3.07         3.12         3.18         3.20         3.21           1A-1B         1.27         1.25         1.10         0.89         0.89         0.84         0.82         0.82         0.83           2A-2E,2F,7,8         0.77         0.78         0.77         0.07         0.08         0.08         0.08         0.08         0.08         0.08           6A         0.95         0.98         0.61         0.65         0.73         0.75         0.50         0.52         0.55           6B         0.46         0.47         0.49         0.51         0.52         0.53         0.54         0.55         0.55           2F.1         0.29         0.40         0.27         0.27</th></td<>	CRF code           3.06         3.09         2.69         2.53         2.64         2.63         2.37         2.40         2.44           3.49         3.27         3.09         2.40         2.40         2.44         2.49         2.52         2.53           0.33         0.43         0.31         0.31         0.31         0.30         0.31         0.31         0.33           4A-4F         3.35         3.12         3.05         3.04         3.07         3.12         3.18         3.20         3.21           1A-1B         1.27         1.25         1.10         0.89         0.89         0.84         0.82         0.82         0.83           2A-2E,2F,7,8         0.77         0.78         0.77         0.07         0.08         0.08         0.08         0.08         0.08         0.08           6A         0.95         0.98         0.61         0.65         0.73         0.75         0.50         0.52         0.55           6B         0.46         0.47         0.49         0.51         0.52         0.53         0.54         0.55         0.55           2F.1         0.29         0.40         0.27         0.27

Cyprus Non-CO<sub>2</sub> GHG emissions Reference scenario

- 71:											
	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH <sub>4</sub>		0.83	0.81	0.50	0.57	0.68	0.80	0.85	0.91	0.96	0.97
Total N₂O		0.47	0.47	0.45	0.44	0.44	0.45	0.46	0.46	0.47	0.47
Total F-gases		0.14	0.19	0.16	0.16	0.17	0.16	0.16	0.15	0.16	0.17
Agriculture	4A-4F	0.62	0.61	0.59	0.60	0.61	0.63	0.64	0.65	0.65	0.66
Energy	1A-1B	0.05	0.05	0.04	0.10	0.20	0.32	0.35	0.40	0.43	0.42
Industry	2A-2E,2F.7,8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Waste	6A	0.36	0.38	0.14	0.13	0.13	0.12	0.13	0.14	0.15	0.16
Wastewater	6B	0.16	0.13	0.07	0.07	0.07	0.07	0.08	0.08	0.08	0.09
Air Conditioning & refrigeration	2F.1	0.12	0.17	0.14	0.14	0.14	0.13	0.13	0.12	0.13	0.14
Other sectors	3D, 2F.2,4,9	0.03	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04
Calibration to UNFCCC data		0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
in ETS sectors		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
in non-ETS sectors		1.44	1.46	1.11	1.17	1.29	1.41	1.46	1.52	1.59	1.62
Total non-CO <sub>2</sub> GHG		1.44	1.46	1.11	1.17	1.29	1.41	1.46	1.52	1.59	1.62

Source: GAINS

Czech Republic Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		10.40	9.86	7.94	7.64	7.69	7.62	7.26	7.87	8.02	8.11
Total N₂O		8.18	7.20	6.78	6.51	6.46	6.30	6.15	6.14	6.19	6.29
Total F-gases		0.75	0.96	0.89	0.93	0.94	0.87	0.84	0.79	0.84	0.88
Agriculture	4A-4F	8.72	8.19	7.94	7.98	7.91	7.83	7.71	7.76	7.82	7.92
Energy	1A-1B	6.18	5.64	5.30	5.15	5.23	5.08	4.64	5.15	5.25	5.31
Industry	2A-2E,2F.7,8	1.07	0.47	0.53	0.18	0.18	0.19	0.20	0.21	0.21	0.22
Waste	6A	2.51	2.66	0.83	0.71	0.68	0.68	0.72	0.75	0.78	0.82
Wastewater	6B	0.69	0.71	0.73	0.75	0.76	0.77	0.78	0.78	0.78	0.78
Air Conditioning & refrigeration	2F.1	0.63	0.83	0.73	0.76	0.75	0.66	0.61	0.55	0.58	0.61
Other sectors	3D, 2F.2,4,9	0.23	0.23	0.25	0.27	0.29	0.30	0.31	0.32	0.32	0.33
Calibration to UNFCCC data		-0.71	-0.71	-0.71	-0.71	-0.71	-0.71	-0.71	-0.71	-0.71	-0.71
in ETS sectors		1.02	0.41	0.46	0.11	0.10	0.11	0.11	0.11	0.11	0.11
in non-ETS sectors		18.30	17.61	15.14	14.98	14.98	14.68	14.14	14.69	14.94	15.17
Total non-CO <sub>2</sub> GHG		19.32	18.02	15.60	15.09	15.09	14.79	14.25	14.80	15.05	15.28

Source: GAINS

**Denmark** Non-CO<sub>2</sub> GHG emissions Reference scenario

	552 5										
	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		5.64	5.45	5.21	5.14	5.19	5.22	5.16	5.15	5.12	5.12
Total N₂O		6.28	6.17	5.86	5.74	5.60	5.46	5.31	5.19	5.11	5.03
Total F-gases		1.01	1.05	1.18	1.24	1.29	1.20	1.23	1.27	1.37	1.50
Agriculture	4A-4F	9.84	9.87	9.38	9.31	9.27	9.22	8.99	8.81	8.69	8.55
Energy	1A-1B	1.12	1.05	0.96	0.83	0.72	0.63	0.62	0.59	0.56	0.54
Industry	2A-2E,2F.7,8	0.03	0.03	0.03	0.02	0.03	0.03	0.03	0.03	0.03	0.03
Waste	6A	0.39	0.19	0.19	0.17	0.19	0.18	0.19	0.19	0.20	0.21
Wastewater	6B	0.72	0.68	0.70	0.73	0.77	0.81	0.85	0.89	0.94	1.00
Air Conditioning & refrigeration	2F.1	0.84	0.94	0.93	0.97	1.02	1.01	1.03	1.04	1.14	1.24
Other sectors	3D, 2F.2,4,9	0.21	0.17	0.31	0.33	0.34	0.26	0.27	0.29	0.30	0.32
Calibration to UNFCCC data		-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25
in ETS sectors		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
in non-ETS sectors		12.93	12.67	12.25	12.12	12.08	11.89	11.71	11.60	11.60	11.65
Total non-CO₂ GHG		12.93	12.67	12.25	12.12	12.08	11.89	11.71	11.60	11.60	11.65

Estonia	Non-CO <sub>2</sub> GHG emissions Reference scenario
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	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH <sub>4</sub>		1.04	1.04	0.94	0.94	1.00	0.96	0.99	1.01	1.01	1.00
Total N₂O		0.97	1.04	1.02	1.02	1.06	1.04	1.03	1.02	1.02	1.00
Total F-gases		0.20	0.16	0.14	0.15	0.15	0.14	0.14	0.14	0.15	0.15
Agriculture	4A-4F	1.39	1.42	1.35	1.44	1.52	1.52	1.52	1.52	1.50	1.47
Energy	1A-1B	0.39	0.43	0.40	0.36	0.36	0.34	0.35	0.35	0.34	0.34
Industry	2A-2E,2F.7,8	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Waste	6A	0.25	0.27	0.24	0.19	0.21	0.17	0.18	0.19	0.20	0.21
Wastewater	6B	0.18	0.17	0.18	0.18	0.18	0.18	0.18	0.19	0.19	0.19
Air Conditioning & refrigeration	2F.1	0.10	0.12	0.11	0.11	0.11	0.10	0.09	0.09	0.09	0.09
Other sectors	3D, 2F.2,4,9	0.12	0.06	0.05	0.05	0.05	0.06	0.06	0.06	0.07	0.07
Calibration to UNFCCC data		-0.23	-0.23	-0.23	-0.23	-0.23	-0.23	-0.23	-0.23	-0.23	-0.23
in ETS sectors		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
in non-ETS sectors		2.21	2.24	2.10	2.11	2.21	2.15	2.16	2.17	2.17	2.15
Total non-CO <sub>2</sub> GHG		2.21	2.24	2.10	2.11	2.21	2.15	2.16	2.17	2.17	2.15

Source: GAINS

Finland Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		4.53	4.67	3.83	3.95	3.98	4.00	3.96	3.99	4.02	4.09
Total N₂O		6.67	5.33	5.18	5.03	4.98	4.89	4.83	4.65	4.55	4.40
Total F-gases		0.82	0.92	0.90	0.92	0.92	0.87	0.85	0.83	0.88	0.93
Agriculture	4A-4F	5.94	5.72	5.53	5.56	5.61	5.61	5.50	5.44	5.40	5.40
Energy	1A-1B	1.57	1.93	1.90	1.80	1.70	1.61	1.58	1.46	1.41	1.29
Industry	2A-2E,2F.7,8	1.70	0.22	0.21	0.13	0.14	0.14	0.14	0.14	0.14	0.14
Waste	6A	1.32	1.45	0.69	0.77	0.77	0.75	0.78	0.80	0.82	0.84
Wastewater	6B	0.97	0.97	0.97	1.00	1.03	1.07	1.08	1.09	1.10	1.12
Air Conditioning & refrigeration	2F.1	0.67	0.78	0.70	0.72	0.72	0.66	0.63	0.61	0.66	0.70
Other sectors	3D, 2F.2,4,9	0.17	0.17	0.24	0.24	0.25	0.25	0.25	0.25	0.25	0.26
Calibration to UNFCCC data		-0.33	-0.33	-0.33	-0.33	-0.33	-0.33	-0.33	-0.33	-0.33	-0.33
in ETS sectors		1.64	0.17	0.16	0.08	0.09	0.08	0.08	0.08	0.08	0.08
in non-ETS sectors		10.37	10.75	9.75	9.82	9.79	9.67	9.55	9.38	9.37	9.35
Total non-CO₂ GHG		12.01	10.92	9.91	9.90	9.88	9.75	9.63	9.47	9.45	9.43

Source: GAINS

France Non-CO<sub>2</sub> GHG emissions Reference scenario

	2 -										
	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH₄		62.65	62.55	53.55	52.12	51.51	51.18	51.00	50.84	50.75	50.87
Total N₂O		67.48	62.06	62.42	59.70	57.60	57.55	57.17	57.17	57.78	58.57
Total F-gases		14.28	16.15	13.66	14.45	14.88	14.50	14.37	14.21	14.90	15.56
Agriculture	4A-4F	90.84	89.75	88.14	85.80	83.78	83.48	82.90	82.53	82.87	83.60
Energy	1A-1B	8.02	7.34	6.71	5.87	5.19	4.67	4.47	4.47	4.41	4.38
Industry	2A-2E,2F.7,8	7.62	2.35	2.45	1.41	1.48	1.54	1.59	1.63	1.68	1.71
Waste	6A	9.63	10.03	3.40	3.34	3.13	3.41	3.55	3.70	3.87	4.04
Wastewater	6B	4.11	4.14	4.29	4.44	4.60	4.74	4.79	4.85	4.91	4.96
Air Conditioning & refrigeration	2F.1	7.98	9.65	8.36	8.59	8.76	8.19	7.88	7.58	8.12	8.66
Other sectors	3D, 2F.2,4,9	5.43	6.71	5.51	6.05	6.27	6.43	6.56	6.67	6.78	6.87
Calibration to UNFCCC data		10.78	10.78	10.78	10.78	10.78	10.78	10.78	10.78	10.78	10.78
in ETS sectors		6.50	1.72	1.80	0.74	0.75	0.76	0.76	0.76	0.75	0.74
in non-ETS sectors		137.90	139.04	127.83	125.53	123.25	122.48	121.77	121.46	122.67	124.26
Total non-CO₂ GHG		144.40	140.76	129.63	126.28	124.00	123.23	122.54	122.22	123.42	125.00

**Germany** Non-CO<sub>2</sub> GHG emissions Reference scenario

<i>y</i>	_										
	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH <sub>4</sub>		55.59	51.72	42.51	40.28	38.23	36.17	35.63	35.20	34.74	34.34
Total N₂O		61.30	55.33	55.60	51.84	49.91	48.55	47.94	47.53	46.99	46.41
Total F-gases		13.16	14.39	13.67	13.50	13.19	10.28	9.63	9.07	9.37	9.65
Agriculture	4A-4F	72.85	71.36	71.93	71.50	69.47	68.64	67.96	67.54	66.87	66.19
Energy	1A-1B	19.66	15.71	12.82	11.02	9.44	7.71	7.27	6.94	6.71	6.49
Industry	2A-2E,2F.7,8	9.60	4.71	4.98	2.00	2.00	1.98	1.96	1.95	1.94	1.95
Waste	6A	10.99	11.16	4.25	3.40	3.06	2.24	2.31	2.34	2.36	2.38
Wastewater	6B	4.64	4.56	4.62	4.64	4.65	4.64	4.58	4.52	4.44	4.38
Air Conditioning & refrigeration	2F.1	7.65	9.34	8.38	8.15	7.72	6.65	5.94	5.31	5.51	5.70
Other sectors	3D, 2F.2,4,9	5.45	5.40	5.61	5.70	5.80	3.94	3.97	4.02	4.07	4.12
Calibration to UNFCCC data		-0.81	-0.81	-0.81	-0.81	-0.81	-0.81	-0.81	-0.81	-0.81	-0.81
in ETS sectors		8.59	3.99	4.24	1.26	1.24	1.22	1.19	1.17	1.14	1.13
in non-ETS sectors		121.45	117.44	107.54	104.36	100.09	93.78	92.00	90.64	89.96	89.28
Total non-CO <sub>2</sub> GHG		130.04	121.43	111.78	105.61	101.33	95.00	93.19	91.80	91.10	90.40

Source: GAINS

Greece Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		10.15	10.29	7.81	7.48	6.99	6.64	6.70	6.77	6.86	6.94
Total N₂O		7.94	7.59	6.89	6.37	6.09	6.00	6.11	6.12	6.10	6.05
Total F-gases		3.47	2.30	1.83	1.84	1.82	1.75	1.75	1.73	1.81	1.90
Agriculture	4A-4F	8.79	8.73	7.88	7.74	7.65	7.74	8.10	8.17	8.22	8.26
Energy	1A-1B	2.86	2.44	2.17	1.83	1.32	0.84	0.63	0.60	0.59	0.56
Industry	2A-2E,2F.7,8	1.98	0.58	0.56	0.21	0.21	0.21	0.21	0.21	0.21	0.21
Waste	6A	2.85	3.17	1.13	1.08	0.90	0.84	0.84	0.87	0.90	0.92
Wastewater	6B	1.01	1.07	1.08	1.10	1.11	1.13	1.15	1.15	1.16	1.17
Air Conditioning & refrigeration	2F.1	1.63	1.93	1.54	1.54	1.51	1.43	1.42	1.39	1.46	1.53
Other sectors	3D, 2F.2,4,9	0.57	0.39	0.32	0.33	0.34	0.35	0.36	0.37	0.37	0.38
Calibration to UNFCCC data		1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86
in ETS sectors		0.61	0.48	0.45	0.11	0.11	0.11	0.11	0.11	0.11	0.10
in non-ETS sectors		20.95	19.70	16.08	15.58	14.80	14.29	14.45	14.51	14.67	14.79
Total non-CO₂ GHG		21.56	20.18	16.53	15.69	14.90	14.40	14.56	14.62	14.78	14.89

Source: GAINS

Hungary Non-CO<sub>2</sub> GHG emissions Reference scenario

· iaiigai y	Non-co <sub>2</sub> and										
	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		8.99	8.13	5.97	5.43	5.11	4.75	4.77	4.82	4.63	4.64
Total N₂O		8.74	6.50	7.24	7.45	7.45	7.54	7.67	7.70	7.64	7.60
Total F-gases		0.83	0.70	0.70	0.72	0.75	0.71	0.69	0.64	0.68	0.72
Agriculture	4A-4F	9.42	8.59	9.09	9.30	9.26	9.32	9.47	9.51	9.46	9.40
Energy	1A-1B	2.96	2.55	2.39	2.17	2.11	2.01	2.01	2.02	1.81	1.82
Industry	2A-2E,2F.7,8	1.95	0.07	0.07	0.07	0.08	0.08	0.08	0.08	0.08	0.08
Waste	6A	3.02	3.26	1.52	1.23	1.02	0.79	0.82	0.85	0.89	0.92
Wastewater	6B	1.10	0.66	0.64	0.63	0.61	0.60	0.58	0.57	0.55	0.54
Air Conditioning & refrigeration	2F.1	0.55	0.64	0.61	0.62	0.65	0.60	0.58	0.52	0.56	0.59
Other sectors	3D, 2F.2,4,9	0.21	0.19	0.22	0.23	0.23	0.23	0.24	0.24	0.24	0.23
Calibration to UNFCCC data		-0.64	-0.64	-0.64	-0.64	-0.64	-0.64	-0.64	-0.64	-0.64	-0.64
in ETS sectors		1.93	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
in non-ETS sectors		16.64	15.28	13.85	13.56	13.25	12.94	13.08	13.10	12.90	12.90
Total non-CO₂ GHG		18.57	15.33	13.90	13.61	13.30	12.99	13.14	13.16	12.95	12.95

Ireland	Non-CO <sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH₄		12.81	11.65	12.22	12.40	12.61	12.50	12.73	13.05	13.37	13.70
Total N₂O		8.09	7.77	7.84	7.88	7.89	7.86	7.82	7.93	8.02	8.08
Total F-gases		1.06	0.91	0.81	0.89	0.99	1.04	1.07	1.10	1.19	1.29
Agriculture	4A-4F	18.96	17.75	18.24	18.52	18.62	18.68	18.73	19.01	19.27	19.51
Energy	1A-1B	0.58	0.57	0.56	0.52	0.47	0.46	0.48	0.49	0.50	0.51
Industry	2A-2E,2F.7,8	0.25	0.07	0.08	0.08	0.09	0.10	0.11	0.12	0.13	0.13
Waste	6A	1.20	0.88	1.02	0.98	1.11	0.90	1.00	1.11	1.23	1.34
Wastewater	6B	0.23	0.29	0.31	0.33	0.36	0.39	0.41	0.43	0.45	0.47
Air Conditioning & refrigeration	2F.1	0.60	0.68	0.62	0.68	0.75	0.77	0.79	0.80	0.87	0.95
Other sectors	3D, 2F.2,4,9	0.27	0.23	0.18	0.20	0.22	0.24	0.26	0.27	0.29	0.30
Calibration to UNFCCC data		-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15
in ETS sectors		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
in non-ETS sectors		21.96	20.33	20.87	21.17	21.48	21.39	21.63	22.09	22.58	23.06
Total non-CO <sub>2</sub> GHG		21.96	20.33	20.87	21.17	21.48	21.39	21.63	22.09	22.58	23.06

Source: GAINS

Italy Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		41.25	33.54	33.00	32.00	30.08	29.27	28.44	28.63	28.53	28.82
Total N₂O		37.75	26.97	27.96	27.31	27.15	27.03	26.10	26.02	26.10	26.18
Total F-gases		11.34	12.34	10.57	10.86	11.09	10.55	10.26	9.92	10.46	11.04
Agriculture	4A-4F	35.68	31.59	33.43	33.26	33.25	33.32	32.17	32.20	32.25	32.47
Energy	1A-1B	10.10	8.92	9.23	8.85	7.98	7.51	6.59	6.30	5.88	5.66
Industry	2A-2E,2F.7,8	8.41	1.04	1.06	0.55	0.56	0.57	0.59	0.62	0.65	0.67
Waste	6A	19.41	13.33	11.15	10.43	9.12	8.48	8.78	9.14	9.52	9.92
Wastewater	6B	4.20	4.13	4.57	4.68	4.78	4.88	4.87	4.85	4.83	4.79
Air Conditioning & refrigeration	2F.1	9.63	10.87	9.32	9.51	9.69	9.08	8.72	8.32	8.79	9.30
Other sectors	3D, 2F.2,4,9	1.94	2.02	1.80	1.92	1.98	2.04	2.10	2.15	2.21	2.26
Calibration to UNFCCC data		0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
in ETS sectors		7.93	0.71	0.72	0.21	0.21	0.21	0.21	0.22	0.23	0.23
in non-ETS sectors		82.41	72.15	70.80	69.96	68.12	66.64	64.59	64.35	64.87	65.81
Total non-CO₂ GHG		90.34	72.86	71.52	70.16	68.32	66.85	64.80	64.57	65.09	66.04

Source: GAINS

Latvia Non-CO<sub>2</sub> GHG emissions Reference scenario

2										
UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF code										
	1.82	1.77	1.44	1.34	1.42	1.41	1.40	1.42	1.38	1.36
	1.61	1.69	1.55	1.65	1.77	1.81	1.88	1.97	2.06	2.15
	0.13	0.13	0.15	0.15	0.14	0.12	0.10	0.09	0.09	0.09
4A-4F	2.18	2.25	2.14	2.22	2.43	2.48	2.54	2.65	2.72	2.79
1A-1B	0.49	0.52	0.51	0.47	0.46	0.46	0.46	0.46	0.45	0.44
2A-2E,2F.7,8	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01
6A	0.53	0.57	0.20	0.16	0.16	0.14	0.15	0.15	0.16	0.17
6B	0.25	0.15	0.17	0.17	0.16	0.16	0.16	0.15	0.15	0.14
2F.1	0.12	0.12	0.14	0.14	0.13	0.10	0.09	0.07	0.07	0.07
3D, 2F.2,4,9	0.05	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
	-0.06	-0.06	-0.06	-0.06	-0.06	-0.06	-0.06	-0.06	-0.06	-0.06
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3.56	3.60	3.15	3.14	3.33	3.34	3.38	3.47	3.53	3.60
	3.56	3.60	3.15	3.14	3.33	3.34	3.38	3.47	3.53	3.60
	4A-4F 1A-1B 2A-2E,2F.7,8 6A 6B 2F.1	CRF code  1.82 1.61 0.13  4A-4F 2.18 1A-1B 0.49 2A-2E,2F.7,8 0.00 6A 0.53 6B 0.25 2F.1 0.12 3D, 2F.2,4,9 0.05 -0.06 0.00 3.56	CRF code  1.82 1.77 1.61 1.69 0.13 0.13 4A-4F 2.18 2.25 1A-1B 0.49 0.52 2A-2E,2F.7,8 0.00 0.00 6A 0.53 0.57 6B 0.25 0.15 2F.1 0.12 0.12 3D, 2F.2,4,9 0.05 0.04 -0.06 -0.06 0.00 0.00 3.56 3.60	CRF code           1.82         1.77         1.44           1.61         1.69         1.55           0.13         0.13         0.15           4A-4F         2.18         2.25         2.14           1A-1B         0.49         0.52         0.51           2A-2E,2F.7,8         0.00         0.00         0.00           6A         0.53         0.57         0.20           6B         0.25         0.15         0.17           2F.1         0.12         0.12         0.14           3D, 2F.2,4,9         0.05         0.04         0.04           -0.06         -0.06         -0.06           0.00         0.00         0.00           3.56         3.60         3.15	CRF code           1.82         1.77         1.44         1.34           1.61         1.69         1.55         1.65           0.13         0.13         0.15         0.15           4A-4F         2.18         2.25         2.14         2.22           1A-1B         0.49         0.52         0.51         0.47           2A-2E,2F.7,8         0.00         0.00         0.00         0.00           6A         0.53         0.57         0.20         0.16           6B         0.25         0.15         0.17         0.17           2F.1         0.12         0.12         0.14         0.14           3D, 2F.2,4,9         0.05         0.04         0.04         0.04           -0.06         -0.06         -0.06         -0.06         -0.06           0.00         0.00         0.00         0.00         0.00           3.56         3.60         3.15         3.14	CRF code           1.82         1.77         1.44         1.34         1.42           1.61         1.69         1.55         1.65         1.77           0.13         0.13         0.15         0.15         0.14           4A-4F         2.18         2.25         2.14         2.22         2.43           1A-1B         0.49         0.52         0.51         0.47         0.46           2A-2E,2F.7,8         0.00         0.00         0.00         0.00         0.00           6A         0.53         0.57         0.20         0.16         0.16           6B         0.25         0.15         0.17         0.17         0.16           2F.1         0.12         0.12         0.14         0.14         0.13           3D, 2F.2,4,9         0.05         0.04         0.04         0.04         0.04           -0.06         -0.06         -0.06         -0.06         -0.06         -0.06           0.00         0.00         0.00         0.00         0.00         0.00           3.56         3.60         3.15         3.14         3.33	CRF code           1.82         1.77         1.44         1.34         1.42         1.41           1.61         1.69         1.55         1.65         1.77         1.81           0.13         0.13         0.15         0.15         0.14         0.12           4A-4F         2.18         2.25         2.14         2.22         2.43         2.48           1A-1B         0.49         0.52         0.51         0.47         0.46         0.46           2A-2E,2F.7,8         0.00         0.00         0.00         0.00         0.00         0.01           6A         0.53         0.57         0.20         0.16         0.16         0.14           6B         0.25         0.15         0.17         0.17         0.16         0.16           2F.1         0.12         0.12         0.14         0.14         0.13         0.10           3D, 2F.2,4,9         0.05         0.04         0.04         0.04         0.04         0.04           -0.06         -0.06         -0.06         -0.06         -0.06         -0.06         -0.06           -0.00         0.00         0.00         0.00         0.00         <	CRF code           1.82         1.77         1.44         1.34         1.42         1.41         1.40           1.61         1.69         1.55         1.65         1.77         1.81         1.88           0.13         0.13         0.15         0.15         0.14         0.12         0.10           4A-4F         2.18         2.25         2.14         2.22         2.43         2.48         2.54           1A-1B         0.49         0.52         0.51         0.47         0.46         0.46         0.46           2A-2E,2F.7,8         0.00         0.00         0.00         0.00         0.01         0.01         0.01           6A         0.53         0.57         0.20         0.16         0.16         0.14         0.15           6B         0.25         0.15         0.17         0.17         0.16         0.16         0.16         0.16           2F.1         0.12         0.12         0.14         0.14         0.13         0.10         0.09           3D, 2F.2,4,9         0.05         0.04         0.04         0.04         0.04         0.04         0.06         -0.06         -0.06         -0.06	CRF code           1.82         1.77         1.44         1.34         1.42         1.41         1.40         1.42           1.61         1.69         1.55         1.65         1.77         1.81         1.88         1.97           0.13         0.13         0.15         0.15         0.14         0.12         0.10         0.09           4A-4F         2.18         2.25         2.14         2.22         2.43         2.48         2.54         2.65           1A-1B         0.49         0.52         0.51         0.47         0.46	CRF code           1.82         1.77         1.44         1.34         1.42         1.41         1.40         1.42         1.38           1.61         1.69         1.55         1.65         1.77         1.81         1.88         1.97         2.06           0.13         0.13         0.15         0.15         0.14         0.12         0.10         0.09         0.09           4A-4F         2.18         2.25         2.14         2.22         2.43         2.48         2.54         2.65         2.72           1A-1B         0.49         0.52         0.51         0.47         0.46         0.46         0.46         0.46         0.46         0.45           2A-2E,2F,7,8         0.00         0.00         0.00         0.00         0.01         0.01         0.01         0.01         0.01           6A         0.53         0.57         0.20         0.16         0.16         0.14         0.15         0.15         0.15         0.16           6B         0.25         0.15         0.17         0.17         0.16         0.16         0.16         0.15         0.15         0.15           2F.1         0.12         0.12

Lithuania Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		3.38	3.41	2.77	2.80	2.65	2.52	2.54	2.55	2.55	2.55
Total N₂O		5.28	3.43	3.44	3.20	3.32	3.42	3.48	3.45	3.44	3.56
Total F-gases		0.28	0.34	0.33	0.33	0.31	0.28	0.26	0.24	0.26	0.27
Agriculture	4A-4F	4.42	4.35	4.20	4.38	4.56	4.63	4.69	4.63	4.61	4.71
Energy	1A-1B	0.77	0.74	0.79	0.75	0.63	0.60	0.60	0.61	0.61	0.62
Industry	2A-2E,2F.7,8	2.43	0.59	0.63	0.27	0.26	0.26	0.26	0.25	0.25	0.24
Waste	6A	0.77	0.89	0.28	0.30	0.22	0.15	0.16	0.16	0.17	0.18
Wastewater	6B	0.40	0.42	0.43	0.43	0.43	0.45	0.45	0.47	0.48	0.49
Air Conditioning & refrigeration	2F.1	0.26	0.32	0.31	0.31	0.29	0.25	0.23	0.21	0.23	0.24
Other sectors	3D, 2F.2,4,9	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
Calibration to UNFCCC data		-0.17	-0.17	-0.17	-0.17	-0.17	-0.17	-0.17	-0.17	-0.17	-0.17
in ETS sectors		2.43	0.58	0.62	0.26	0.25	0.25	0.25	0.25	0.24	0.23
in non-ETS sectors		6.52	6.61	5.92	6.07	6.03	5.97	6.04	5.99	6.01	6.15
Total non-CO₂ GHG		8.95	7.19	6.54	6.33	6.29	6.23	6.28	6.24	6.25	6.38

Source: GAINS

Luxembourg Non-CO<sub>2</sub> GHG emissions Reference scenario

<u> </u>											
	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		0.46	0.49	0.43	0.41	0.37	0.36	0.35	0.35	0.35	0.34
Total N₂O		0.48	0.50	0.45	0.45	0.44	0.44	0.43	0.43	0.43	0.43
Total F-gases		0.12	0.15	0.13	0.14	0.14	0.15	0.15	0.16	0.17	0.18
Agriculture	4A-4F	0.63	0.72	0.61	0.60	0.54	0.53	0.52	0.52	0.51	0.50
Energy	1A-1B	0.16	0.13	0.13	0.13	0.13	0.12	0.13	0.13	0.13	0.13
Industry	2A-2E,2F.7,8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Waste	6A	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.03
Wastewater	6B	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.04	0.04
Air Conditioning & refrigeration	2F.1	0.11	0.13	0.12	0.13	0.13	0.13	0.14	0.14	0.15	0.17
Other sectors	3D, 2F.2,4,9	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Calibration to UNFCCC data		0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
in ETS sectors		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
in non-ETS sectors		1.06	1.13	1.00	1.00	0.95	0.94	0.94	0.94	0.95	0.96
Total non-CO₂ GHG		1.06	1.13	1.00	1.00	0.95	0.94	0.94	0.94	0.95	0.96

Source: GAINS

Malta Non-CO<sub>2</sub> GHG emissions Reference scenario

_										
UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF code										
	0.22	0.23	0.14	0.16	0.16	0.15	0.15	0.15	0.15	0.15
	0.05	0.05	0.04	0.04	0.05	0.05	0.04	0.04	0.04	0.04
	0.06	0.07	0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.07
4A-4F	0.11	0.10	0.10	0.11	0.12	0.11	0.11	0.11	0.11	0.11
1A-1B	0.02	0.01	0.01	0.02	0.02	0.02	0.01	0.02	0.02	0.02
2A-2E,2F.7,8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6A	0.12	0.14	0.05	0.05	0.05	0.04	0.04	0.04	0.05	0.05
6B	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
2F.1	0.05	0.06	0.06	0.06	0.06	0.06	0.06	0.05	0.05	0.06
3D, 2F.2,4,9	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.33	0.34	0.25	0.28	0.28	0.26	0.26	0.26	0.26	0.26
	0.33	0.34	0.25	0.28	0.28	0.26	0.26	0.26	0.26	0.26
	4A-4F 1A-1B 2A-2E,2F.7,8 6A 6B 2F.1	CRF code  0.22 0.05 0.06  4A-4F 0.11 1A-1B 0.02 2A-2E,2F.7,8 0.00 6A 0.12 6B 0.02 2F.1 0.05 3D, 2F.2,4,9 0.01 0.00 0.33	CRF code         0.22         0.23           0.05         0.05         0.05           0.06         0.07         0.07           4A-4F         0.11         0.10           1A-1B         0.02         0.01           2A-2E,2F.7,8         0.00         0.00           6A         0.12         0.14           6B         0.02         0.02           2F.1         0.05         0.06           3D, 2F.2,4,9         0.01         0.01           0.00         0.00         0.00           0.33         0.34	CRF code         0.22         0.23         0.14           0.05         0.05         0.04         0.06         0.07         0.07           4A-4F         0.11         0.10         0.10         0.11           1A-1B         0.02         0.01         0.01         0.01           2A-2E,2F.7,8         0.00         0.00         0.00         0.00           6A         0.12         0.14         0.05         0.6           6B         0.02         0.02         0.02         0.02           2F.1         0.05         0.06         0.06         0.06           3D, 2F.2,4,9         0.01         0.01         0.01         0.01           0.00         0.00         0.00         0.00         0.00           0.33         0.34         0.25         0.25	CRF code         0.22         0.23         0.14         0.16           0.05         0.05         0.04         0.04           0.06         0.07         0.07         0.07           4A-4F         0.11         0.10         0.10         0.11           1A-1B         0.02         0.01         0.01         0.02           2A-2E,2F.7,8         0.00         0.00         0.00         0.00           6A         0.12         0.14         0.05         0.05           6B         0.02         0.02         0.02         0.02           2F.1         0.05         0.06         0.06         0.06           3D, 2F.2,4,9         0.01         0.01         0.01         0.01           0.00         0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00           0.03         0.34         0.25         0.28	CRF code           0.22         0.23         0.14         0.16         0.16           0.05         0.05         0.04         0.04         0.05           0.06         0.07         0.07         0.07         0.07           4A-4F         0.11         0.10         0.11         0.12           1A-1B         0.02         0.01         0.01         0.02         0.02           2A-2E,2F,7,8         0.00         0.00         0.00         0.00         0.00           6A         0.12         0.14         0.05         0.05         0.05           6B         0.02         0.02         0.02         0.02         0.02           2F.1         0.05         0.06         0.06         0.06         0.06           3D, 2F.2,4,9         0.01         0.01         0.01         0.01         0.01           0.00         0.00         0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00         0.00           0.03         0.33         0.34         0.25         0.28         0.28	CRF code         0.22         0.23         0.14         0.16         0.16         0.15           0.05         0.05         0.04         0.04         0.05         0.05           0.06         0.07         0.07         0.07         0.07         0.07           4A-4F         0.11         0.10         0.11         0.12         0.11           1A-1B         0.02         0.01         0.01         0.02         0.02         0.02           2A-2E,2F,7,8         0.00         0.00         0.00         0.00         0.00         0.00         0.00           6A         0.12         0.14         0.05         0.05         0.05         0.04           6B         0.02         0.02         0.02         0.02         0.02         0.02           2F.1         0.05         0.06         0.06         0.06         0.06         0.06           3D, 2F.2,4,9         0.01         0.01         0.01         0.01         0.01         0.01           0.00         0.00         0.00         0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00         0.00         0.00	CRF code           0.22         0.23         0.14         0.16         0.16         0.15         0.15           0.05         0.05         0.04         0.04         0.05         0.05         0.04           0.06         0.07         0.07         0.07         0.07         0.07         0.07         0.06           4A-4F         0.11         0.10         0.11         0.12         0.11         0.01         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00	CRF code           0.22         0.23         0.14         0.16         0.16         0.15         0.15         0.15           0.05         0.05         0.04         0.04         0.05         0.05         0.04         0.04           0.06         0.07         0.07         0.07         0.07         0.07         0.06         0.06           4A-4F         0.11         0.10         0.11         0.12         0.11         0.01         0.02         0.02         0.02         0.02         0.02         0.02         0.01         0.02         0.02         0.02         0.02         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.02         0.02         0.02	CRF code           0.22         0.23         0.14         0.16         0.15         0.04         0.04         0.04         0.04         0.04         0.05         0.05         0.05         0.04         0.04         0.04         0.04         0.04         0.04         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.06         0.02

Netherlands	Non-CO <sub>2</sub> GHG emissions Reference scenario
14Cti ICi Idi Ido	Non-co and emissions reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		17.36	17.82	13.32	13.20	12.84	12.49	12.60	12.77	12.78	12.75
Total N₂O		15.63	9.56	9.65	9.39	9.18	9.04	8.90	8.86	8.84	8.82
Total F-gases		2.01	2.13	2.21	2.27	2.27	2.11	2.03	1.94	2.05	2.16
Agriculture	4A-4F	18.55	18.65	18.61	18.40	17.96	17.49	17.41	17.55	17.51	17.43
Energy	1A-1B	2.25	2.29	2.40	2.14	1.94	1.79	1.75	1.65	1.60	1.54
Industry	2A-2E,2F.7,8	6.87	0.88	0.95	0.95	0.94	0.96	0.97	0.99	1.01	1.01
Waste	6A	6.22	6.30	1.72	1.78	1.86	1.95	2.03	2.10	2.17	2.26
Wastewater	6B	1.00	0.94	0.99	1.02	1.04	1.07	1.09	1.11	1.13	1.15
Air Conditioning & refrigeration	2F.1	1.35	1.69	1.74	1.77	1.74	1.55	1.44	1.33	1.42	1.52
Other sectors	3D, 2F.2,4,9	0.25	0.26	0.27	0.29	0.30	0.32	0.33	0.33	0.32	0.32
Calibration to UNFCCC data		-1.49	-1.49	-1.49	-1.49	-1.49	-1.49	-1.49	-1.49	-1.49	-1.49
in ETS sectors		6.34	0.55	0.60	0.59	0.56	0.57	0.56	0.55	0.54	0.53
in non-ETS sectors		28.66	28.95	24.58	24.28	23.73	23.07	22.97	23.02	23.13	23.21
Total non-CO₂ GHG		35.00	29.51	25.18	24.87	24.30	23.64	23.53	23.57	23.67	23.74

Source: GAINS

Poland Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH <sub>4</sub>		37.22	36.19	32.57	33.93	33.96	32.84	32.88	33.47	33.78	33.61
Total N₂O		29.36	26.55	26.19	26.20	25.38	25.07	24.55	24.56	24.67	24.45
Total F-gases		4.71	5.87	6.59	7.12	7.31	6.90	6.67	6.41	6.69	6.88
Agriculture	4A-4F	34.96	35.48	35.23	35.96	35.22	35.31	35.11	35.46	35.79	35.95
Energy	1A-1B	18.58	16.64	16.69	17.12	16.67	14.86	14.16	14.03	13.80	13.01
Industry	2A-2E,2F.7,8	4.93	1.17	1.39	0.66	0.68	0.70	0.71	0.72	0.72	0.70
Waste	6A	7.49	8.70	4.64	5.43	5.77	6.03	6.53	6.99	7.41	7.78
Wastewater	6B	2.87	2.89	2.98	3.06	3.10	3.13	3.06	2.99	2.92	2.83
Air Conditioning & refrigeration	2F.1	3.95	5.35	5.83	6.38	6.53	6.06	5.79	5.51	5.76	5.94
Other sectors	3D, 2F.2,4,9	1.06	0.93	1.14	1.18	1.22	1.25	1.28	1.29	1.28	1.27
Calibration to UNFCCC data		-2.54	-2.54	-2.54	-2.54	-2.54	-2.54	-2.54	-2.54	-2.54	-2.54
in ETS sectors		4.84	1.07	1.28	0.53	0.55	0.56	0.57	0.57	0.56	0.53
in non-ETS sectors		66.46	67.55	64.07	66.71	66.11	64.24	63.53	63.88	64.58	64.41
Total non-CO₂ GHG		71.30	68.61	65.35	67.25	66.66	64.80	64.10	64.45	65.14	64.94

Source: GAINS

Portugal Non-CO<sub>2</sub> GHG emissions Reference scenario

2										
UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF code										
	11.98	12.01	9.77	9.80	9.61	9.35	9.76	9.87	9.98	9.87
	5.21	4.68	4.69	4.46	4.48	4.51	4.72	4.73	4.76	4.71
	1.12	1.27	1.01	1.03	1.08	1.02	0.98	0.92	0.98	1.03
4A-4F	7.33	7.06	7.14	7.17	7.33	7.44	8.05	8.15	8.29	8.11
1A-1B	1.45	1.30	1.16	1.15	1.03	0.89	0.84	0.81	0.78	0.74
2A-2E,2F.7,8	0.59	0.33	0.32	0.05	0.06	0.06	0.06	0.06	0.06	0.06
6A	4.40	4.61	2.44	2.40	2.11	1.83	1.77	1.76	1.76	1.79
6B	2.57	2.55	2.56	2.64	2.71	2.80	2.90	2.97	3.01	3.04
2F.1	0.97	1.18	0.92	0.93	0.98	0.91	0.86	0.80	0.85	0.90
3D, 2F.2,4,9	0.27	0.22	0.23	0.23	0.23	0.24	0.25	0.25	0.26	0.26
	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
	0.56	0.30	0.28	0.02	0.02	0.02	0.02	0.02	0.02	0.02
	17.75	17.67	15.19	15.26	15.15	14.86	15.44	15.49	15.70	15.59
	18.31	17.97	15.47	15.29	15.17	14.88	15.46	15.52	15.72	15.61
	4A-4F 1A-1B 2A-2E,2F.7,8 6A 6B 2F.1	UNFCCC CRF code  11.98 5.21 1.12  4A-4F 7.33 1A-1B 1.45 2A-2E,2F.7,8 0.59 6A 4.40 6B 2.57 2F.1 0.97 3D, 2F.2,4,9 0.27 0.71 0.56 17.75	UNFCCC CRF code 11.98 12.01 5.21 4.68 1.12 1.27 4A-4F 7.33 7.06 1A-1B 1.45 1.30 2A-2E,2F.7,8 0.59 0.33 6A 4.40 4.61 6B 2.57 2.55 2F.1 0.97 1.18 3D, 2F.2,4,9 0.27 0.22 0.71 0.71 0.56 0.30 17.75 17.67	CRF code           11.98         12.01         9.77           5.21         4.68         4.69           1.12         1.27         1.01           4A-4F         7.33         7.06         7.14           1A-1B         1.45         1.30         1.16           2A-2E,2F.7,8         0.59         0.33         0.32           6A         4.40         4.61         2.44           6B         2.57         2.55         2.56           2F.1         0.97         1.18         0.92           3D, 2F.2,4,9         0.27         0.22         0.23           0.71         0.71         0.71         0.71           0.56         0.30         0.28           17.75         17.67         15.19	UNFCCC CRF code  111.98 12.01 9.77 9.80 5.21 4.68 4.69 4.46 1.12 1.27 1.01 1.03  4A-4F 7.33 7.06 7.14 7.17  1A-1B 1.45 1.30 1.16 1.15 2A-2E,2F.7,8 0.59 0.33 0.32 0.05 6A 4.40 4.61 2.44 2.40 6B 2.57 2.55 2.56 2.64 2F.1 0.97 1.18 0.92 0.93 3D, 2F.2,4,9 0.27 0.22 0.23 0.23 0.71 0.71 0.71 0.71 0.56 0.30 0.28 0.02 17.75 17.67 15.19 15.26	UNFCCC CRF code  11.98 12.01 9.77 9.80 9.61 5.21 4.68 4.69 4.46 4.48 1.12 1.27 1.01 1.03 1.08 4A-4F 7.33 7.06 7.14 7.17 7.33 1A-1B 1.45 1.30 1.16 1.15 1.03 2A-2E,2F.7,8 0.59 0.33 0.32 0.05 0.06 6A 4.40 4.61 2.44 2.40 2.11 6B 2.57 2.55 2.56 2.64 2.71 2F.1 0.97 1.18 0.92 0.93 0.98 3D, 2F.2,4,9 0.27 0.22 0.23 0.23 0.23 0.23 0.71 0.71 0.71 0.71 0.71 0.71 0.56 0.30 0.28 0.02 0.02 17.75 17.67 15.19 15.26 15.15	UNFCCC CRF code  11.98 12.01 9.77 9.80 9.61 9.35 5.21 4.68 4.69 4.46 4.48 4.51 1.12 1.27 1.01 1.03 1.08 1.02 4A-4F 7.33 7.06 7.14 7.17 7.33 7.44 1A-1B 1.45 1.30 1.16 1.15 1.03 0.89 2A-2E,2F.7,8 0.59 0.33 0.32 0.05 0.06 0.06 6A 4.40 4.61 2.44 2.40 2.11 1.83 6B 2.57 2.55 2.56 2.64 2.71 2.80 2F.1 0.97 1.18 0.92 0.93 0.98 0.91 3D, 2F.2,4,9 0.27 0.22 0.23 0.23 0.23 0.24 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71	UNFCCC CRF code  11.98 12.01 9.77 9.80 9.61 9.35 9.76 5.21 4.68 4.69 4.46 4.48 4.51 4.72 1.12 1.27 1.01 1.03 1.08 1.02 0.98 4A-4F 7.33 7.06 7.14 7.17 7.33 7.44 8.05 1A-1B 1.45 1.30 1.16 1.15 1.03 0.89 0.84 2A-2E,2F.7,8 0.59 0.33 0.32 0.05 0.06 0.06 0.06 6A 4.40 4.61 2.44 2.40 2.11 1.83 1.77 6B 2.57 2.55 2.56 2.64 2.71 2.80 2.90 2F.1 0.97 1.18 0.92 0.93 0.98 0.91 0.86 3D, 2F.2,4,9 0.27 0.22 0.23 0.23 0.23 0.24 0.25 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71	UNFCCC CRF code  11.98 12.01 9.77 9.80 9.61 9.35 9.76 9.87 5.21 4.68 4.69 4.46 4.48 4.51 4.72 4.73 1.12 1.27 1.01 1.03 1.08 1.02 0.98 0.92 4A-4F 7.33 7.06 7.14 7.17 7.33 7.44 8.05 8.15 1A-1B 1.45 1.30 1.16 1.15 1.03 0.89 0.84 0.81 2A-2E,2F.7,8 0.59 0.33 0.32 0.05 0.06 0.06 0.06 0.06 6A 4.40 4.61 2.44 2.40 2.11 1.83 1.77 1.76 6B 2.57 2.55 2.56 2.64 2.71 2.80 2.90 2.97 2F.1 0.97 1.18 0.92 0.93 0.98 0.91 0.86 0.80 3D, 2F.2,4,9 0.27 0.22 0.23 0.23 0.23 0.24 0.25 0.25 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71	UNFCCC CRF code  11.98

Romania Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO <sub>2</sub> GHG in Mt CO <sub>2</sub> eq	CRF code										
Total CH₄		26.15	22.33	22.00	21.89	21.69	21.19	21.16	21.16	21.12	20.94
Total N₂O		13.73	11.75	13.42	12.29	12.31	12.37	12.45	12.44	12.39	12.41
Total F-gases		0.65	1.13	0.96	1.04	1.05	0.93	0.87	0.79	0.85	0.90
Agriculture	4A-4F	18.69	17.00	18.98	18.84	18.77	18.79	18.85	18.93	18.88	18.97
Energy	1A-1B	6.08	5.51	5.53	5.67	5.67	5.50	5.50	5.42	5.42	5.21
Industry	2A-2E,2F.7,8	3.08	1.29	1.44	0.30	0.30	0.30	0.30	0.29	0.29	0.29
Waste	6A	3.79	2.24	1.47	1.39	1.30	1.03	1.07	1.09	1.10	1.10
Wastewater	6B	1.43	1.21	1.20	1.20	1.19	1.17	1.14	1.11	1.08	1.05
Air Conditioning & refrigeration	2F.1	0.43	0.91	0.70	0.76	0.76	0.64	0.57	0.49	0.54	0.59
Other sectors	3D, 2F.2,4,9	0.43	0.42	0.43	0.44	0.44	0.44	0.44	0.45	0.44	0.44
Calibration to UNFCCC data		6.61	6.61	6.61	6.61	6.61	6.61	6.61	6.61	6.61	6.61
in ETS sectors		3.04	1.26	1.40	0.26	0.26	0.26	0.25	0.25	0.24	0.24
in non-ETS sectors		37.49	33.95	34.97	34.96	34.79	34.23	34.22	34.15	34.13	34.02
Total non-CO <sub>2</sub> GHG		40.53	35.20	36.38	35.22	35.05	34.49	34.48	34.39	34.37	34.25

Source: GAINS

Slovakia Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		4.52	4.42	3.09	3.12	3.13	3.10	3.12	3.13	3.16	3.17
Total N₂O		3.81	3.21	3.47	2.81	2.83	2.84	2.82	2.83	2.80	2.80
Total F-gases		0.40	0.52	0.48	0.53	0.56	0.53	0.49	0.45	0.46	0.47
Agriculture	4A-4F	3.44	3.01	3.36	3.42	3.42	3.41	3.39	3.39	3.38	3.38
Energy	1A-1B	1.16	1.10	1.10	1.08	1.08	1.03	1.03	1.02	1.00	1.00
Industry	2A-2E,2F.7,8	1.36	0.98	0.97	0.22	0.23	0.24	0.24	0.23	0.23	0.22
Waste	6A	2.22	2.26	0.85	0.90	0.87	0.87	0.90	0.93	0.96	0.99
Wastewater	6B	0.77	0.88	0.90	0.93	0.97	1.00	1.02	1.02	1.03	1.03
Air Conditioning & refrigeration	2F.1	0.24	0.40	0.35	0.39	0.40	0.36	0.32	0.28	0.29	0.29
Other sectors	3D, 2F.2,4,9	0.17	0.12	0.13	0.13	0.14	0.14	0.15	0.15	0.15	0.15
Calibration to UNFCCC data		-0.61	-0.61	-0.61	-0.61	-0.61	-0.61	-0.61	-0.61	-0.61	-0.61
in ETS sectors		1.34	0.97	0.95	0.21	0.21	0.22	0.22	0.21	0.20	0.19
in non-ETS sectors		7.40	7.18	6.09	6.25	6.30	6.24	6.22	6.20	6.22	6.25
Total non-CO₂ GHG		8.74	8.15	7.04	6.46	6.51	6.46	6.43	6.41	6.42	6.44

Source: GAINS

Slovenia Non-CO<sub>2</sub> GHG emissions Reference scenario

2										
UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF code										
	2.17	1.89	1.86	1.75	1.73	1.67	1.65	1.66	1.68	1.67
	1.21	1.18	1.02	0.99	0.99	0.99	0.98	0.98	0.98	0.97
	0.21	0.20	0.20	0.21	0.22	0.19	0.17	0.15	0.15	0.15
4A-4F	1.94	1.88	1.73	1.75	1.76	1.77	1.76	1.76	1.76	1.76
1A-1B	0.45	0.50	0.47	0.41	0.42	0.39	0.36	0.36	0.37	0.36
2A-2E,2F.7,8	0.06	0.02	0.03	0.03	0.04	0.04	0.04	0.04	0.04	0.04
6A	0.68	0.43	0.40	0.31	0.26	0.22	0.22	0.23	0.24	0.24
6B	0.24	0.21	0.21	0.22	0.22	0.22	0.22	0.22	0.22	0.22
2F.1	0.12	0.16	0.15	0.15	0.15	0.12	0.10	0.07	0.08	0.08
3D, 2F.2,4,9	0.06	0.05	0.06	0.06	0.07	0.07	0.07	0.07	0.07	0.07
	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
	0.05	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.03
	3.53	3.26	3.06	2.93	2.91	2.82	2.77	2.76	2.78	2.77
	3.58	3.28	3.08	2.96	2.94	2.85	2.80	2.79	2.81	2.80
	4A-4F 1A-1B 2A-2E,2F.7,8 6A 6B 2F.1	UNFCCC CRF code  2.17 1.21 0.21  4A-4F 1.94 1A-1B 0.45 2A-2E,2F.7,8 0.06 6A 0.68 6B 0.24 2F.1 3D, 2F.2,4,9 0.06 0.03 0.05 3.53	UNFCCC CRF code  2.17 1.89 1.21 1.18 0.21 0.20  4A-4F 1.94 1.88 1A-1B 0.45 0.50 2A-2E,2F.7,8 0.06 0.02 6A 0.68 0.43 6B 0.24 0.21 2F.1 0.12 0.16 3D, 2F.2,4,9 0.06 0.05 0.03 0.03 0.05 0.02 3.53 3.26	UNFCCC CRF code  2.17	UNFCCC CRF code  2005 2010 2015 2020 2025 2030 2035 2040  2.17 1.89 1.86 1.75 1.73 1.67 1.65 1.66 1.21 1.18 1.02 0.99 0.99 0.99 0.98 0.98 0.21 0.20 0.20 0.21 0.22 0.19 0.17 0.15  4A-4F 1.94 1.88 1.73 1.75 1.76 1.77 1.76 1.76 1A-1B 0.45 0.50 0.47 0.41 0.42 0.39 0.36 0.36 2A-2E,2F,7,8 0.06 0.02 0.03 0.03 0.04 0.04 0.04 0.04 6A 0.68 0.43 0.40 0.31 0.26 0.22 0.22 0.23 6B 0.24 0.21 0.21 0.22 0.22 0.22 0.22 2F.1 0.12 0.16 0.15 0.15 0.15 0.12 0.10 0.07 3D, 2F,2,4,9 0.06 0.05 0.06 0.06 0.07 0.07 0.07 0.07 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	CRF code           2.17         1.89         1.86         1.75         1.73         1.67         1.65         1.66         1.68           1.21         1.18         1.02         0.99         0.99         0.99         0.99         0.98         0.98         0.98         0.98           0.21         0.20         0.20         0.21         0.22         0.19         0.17         0.15         0.15           4A-4F         1.94         1.88         1.73         1.75         1.76         1.77         1.76         1.76         1.76           1A-1B         0.45         0.50         0.47         0.41         0.42         0.39         0.36         0.36         0.37           2A-2E,2F.7,8         0.06         0.02         0.03         0.03         0.04         0.04         0.04         0.04         0.04           6A         0.68         0.43         0.40         0.31         0.26         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22         0.22				

Spain Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH₄		34.33	33.56	29.98	29.66	29.29	28.78	30.25	30.98	31.66	32.35
Total N₂O		28.45	26.38	25.78	26.18	26.43	26.01	26.43	26.77	27.17	27.70
Total F-gases		8.79	9.83	8.63	9.08	9.86	10.16	10.38	10.34	10.84	11.39
Agriculture	4A-4F	41.63	39.94	39.97	40.59	40.78	40.36	42.04	42.58	43.37	44.38
Energy	1A-1B	4.67	3.84	3.59	3.41	3.23	3.17	3.00	3.13	3.08	2.99
Industry	2A-2E,2F.7,8	2.14	1.06	1.09	0.68	0.71	0.73	0.74	0.75	0.76	0.77
Waste	6A	8.38	9.21	5.10	5.00	4.70	4.13	4.41	4.72	4.98	5.24
Wastewater	6B	4.14	3.91	4.01	4.15	4.30	4.42	4.50	4.59	4.64	4.68
Air Conditioning & refrigeration	2F.1	6.70	8.09	6.70	7.02	7.59	7.68	7.73	7.56	7.95	8.38
Other sectors	3D, 2F.2,4,9	2.07	1.90	2.10	2.23	2.43	2.64	2.80	2.93	3.05	3.17
Calibration to UNFCCC data		1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83
in ETS sectors		1.61	0.64	0.66	0.24	0.25	0.25	0.26	0.26	0.26	0.26
in non-ETS sectors		69.96	69.14	63.73	64.68	65.32	64.69	66.80	67.83	69.41	71.18
Total non-CO <sub>2</sub> GHG		71.57	69.78	64.39	64.92	65.57	64.95	67.05	68.09	69.67	71.44

Source: GAINS

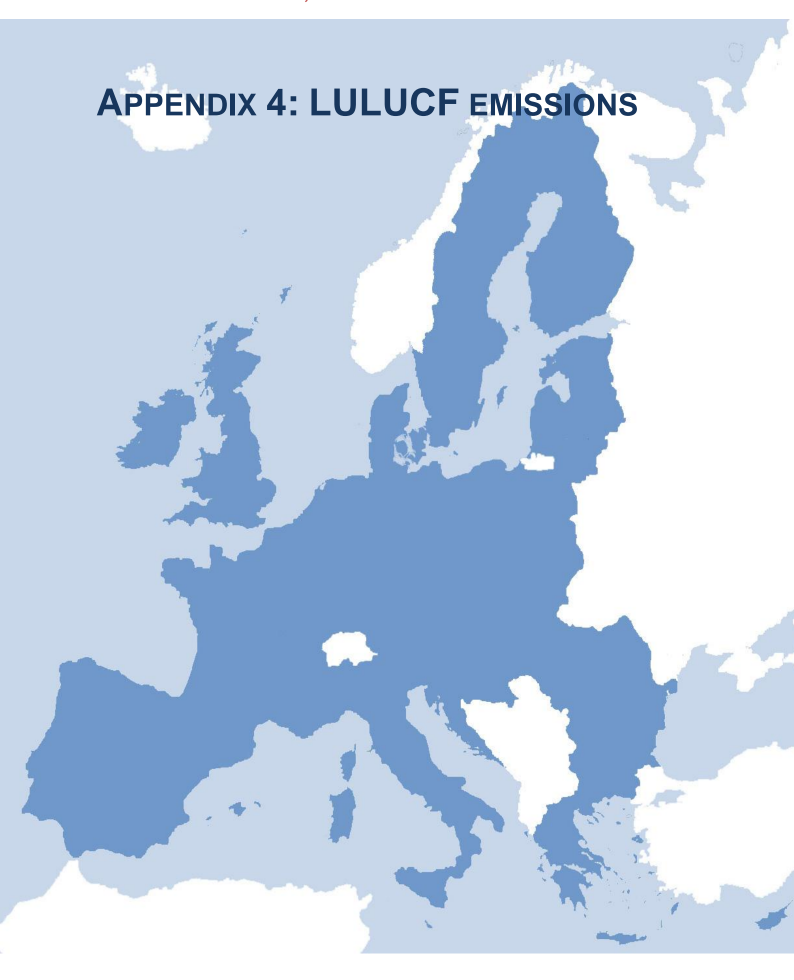
Sweden Non-CO<sub>2</sub> GHG emissions Reference scenario

	UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
Non-CO₂ GHG in Mt CO₂eq	CRF code										
Total CH <sub>4</sub>		5.89	4.87	4.64	4.62	4.76	4.85	4.95	5.05	5.15	5.26
Total N₂O		7.03	6.88	7.10	6.89	6.95	6.90	6.90	6.81	6.75	6.74
Total F-gases		2.22	2.14	2.30	2.43	2.56	2.61	2.73	2.87	3.13	3.38
Agriculture	4A-4F	7.62	7.24	7.34	7.31	7.39	7.41	7.42	7.41	7.43	7.45
Energy	1A-1B	1.81	1.99	2.06	2.06	2.06	2.00	2.00	1.94	1.89	1.87
Industry	2A-2E,2F.7,8	0.82	0.43	0.44	0.17	0.17	0.17	0.17	0.18	0.17	0.18
Waste	6A	1.47	0.58	0.37	0.39	0.42	0.44	0.47	0.50	0.53	0.56
Wastewater	6B	1.22	1.27	1.31	1.35	1.43	1.49	1.54	1.60	1.64	1.69
Air Conditioning & refrigeration	2F.1	1.64	1.87	1.94	2.06	2.18	2.23	2.34	2.47	2.71	2.96
Other sectors	3D, 2F.2,4,9	0.34	0.30	0.38	0.39	0.40	0.41	0.42	0.43	0.45	0.46
Calibration to UNFCCC data		0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21
in ETS sectors		0.69	0.35	0.35	0.08	0.08	0.08	0.08	0.08	0.08	0.08
in non-ETS sectors		14.44	13.55	13.69	13.86	14.19	14.28	14.50	14.66	14.95	15.30
Total non-CO₂ GHG		15.13	13.90	14.04	13.94	14.27	14.36	14.58	14.74	15.03	15.38

Source: GAINS

United Kingdom Non-CO<sub>2</sub> GHG emissions Reference scenario

-										
UNFCCC	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF code										
	46.92	40.21	37.02	34.58	33.34	29.88	29.49	29.53	29.65	29.77
	40.25	36.10	36.28	34.49	34.14	34.07	34.34	34.94	35.54	35.87
	11.13	11.51	11.11	11.60	11.93	11.59	11.54	11.47	12.26	13.05
4A-4F	49.69	46.13	46.40	45.88	46.20	46.49	46.92	47.70	48.49	49.05
1A-1B	17.99	14.65	13.58	10.95	10.16	7.06	6.15	5.63	5.21	4.71
2A-2E,2F.7,8	3.66	1.61	1.69	0.48	0.49	0.50	0.51	0.52	0.52	0.52
6A	13.74	11.22	8.70	8.68	7.38	6.58	6.85	7.13	7.44	7.77
6B	3.25	3.37	3.52	3.62	3.76	3.82	3.89	3.95	3.99	4.03
2F.1	6.76	8.04	6.95	7.24	7.41	6.89	6.68	6.43	7.04	7.67
3D, 2F.2,4,9	4.58	4.15	4.93	5.17	5.37	5.56	5.74	5.93	6.12	6.30
	-1.36	-1.36	-1.36	-1.36	-1.36	-1.36	-1.36	-1.36	-1.36	-1.36
	3.07	1.40	1.48	0.28	0.29	0.29	0.29	0.28	0.27	0.26
	95.23	86.41	82.93	80.38	79.12	75.25	75.09	75.65	77.18	78.42
	98.30	87.81	84.41	80.66	79.41	75.54	75.38	75.93	77.45	78.68
	4A-4F 1A-1B 2A-2E,2F.7,8 6A 6B 2F.1	CRF code  46.92 40.25 11.13  4A-4F 49.69 1A-1B 17.99 2A-2E,2F.7,8 3.66 6A 13.74 6B 3.25 2F.1 6.76 3D, 2F.2,4,9 4.58 -1.36 3.07 95.23	CRF code  46.92 40.21 40.25 36.10 11.13 11.51  4A-4F 49.69 46.13 1A-1B 17.99 14.65 2A-2E,2F.7,8 3.66 1.61 6A 13.74 11.22 6B 3.25 3.37 2F.1 6.76 8.04 3D, 2F.2,4,9 4.58 4.15 -1.36 -1.36 3.07 1.40 95.23 86.41	CRF code           46.92         40.21         37.02           40.25         36.10         36.28           11.13         11.51         11.11           4A-4F         49.69         46.13         46.40           1A-1B         17.99         14.65         13.58           2A-2E,2F.7,8         3.66         1.61         1.69           6A         13.74         11.22         8.70           6B         3.25         3.37         3.52           2F.1         6.76         8.04         6.95           3D, 2F.2,4,9         4.58         4.15         4.93           -1.36         -1.36         -1.36           3.07         1.40         1.48           95.23         86.41         82.93	CRF code           46.92         40.21         37.02         34.58           40.25         36.10         36.28         34.49           11.13         11.51         11.11         11.60           4A-4F         49.69         46.13         46.40         45.88           1A-1B         17.99         14.65         13.58         10.95           2A-2E,2F.7,8         3.66         1.61         1.69         0.48           6A         13.74         11.22         8.70         8.68           6B         3.25         3.37         3.52         3.62           2F.1         6.76         8.04         6.95         7.24           3D, 2F.2,4,9         4.58         4.15         4.93         5.17           -1.36         -1.36         -1.36         -1.36           3.07         1.40         1.48         0.28           95.23         86.41         82.93         80.38	CRF code           46.92         40.21         37.02         34.58         33.34           40.25         36.10         36.28         34.49         34.14           11.13         11.51         11.11         11.60         11.93           4A-4F         49.69         46.13         46.40         45.88         46.20           1A-1B         17.99         14.65         13.58         10.95         10.16           2A-2E,2F.7,8         3.66         1.61         1.69         0.48         0.49           6A         13.74         11.22         8.70         8.68         7.38           6B         3.25         3.37         3.52         3.62         3.76           2F.1         6.76         8.04         6.95         7.24         7.41           3D, 2F.2,4,9         4.58         4.15         4.93         5.17         5.37           -1.36         -1.36         -1.36         -1.36         -1.36           3.07         1.40         1.48         0.28         0.29           95.23         86.41         82.93         80.38         79.12	CRF code           46.92         40.21         37.02         34.58         33.34         29.88           40.25         36.10         36.28         34.49         34.14         34.07           11.13         11.51         11.11         11.60         11.93         11.59           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50           6A         13.74         11.22         8.70         8.68         7.38         6.58           6B         3.25         3.37         3.52         3.62         3.76         3.82           2F.1         6.76         8.04         6.95         7.24         7.41         6.89           3D, 2F.2,4,9         4.58         4.15         4.93         5.17         5.37         5.56           -1.36         -1.36         -1.36         -1.36         -1.36         -1.36         -1.36           -1.36         -1.36         -1.36         -1.36 <th>CRF code           46.92         40.21         37.02         34.58         33.34         29.88         29.49           40.25         36.10         36.28         34.49         34.14         34.07         34.34           11.13         11.51         11.11         11.60         11.93         11.59         11.54           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49         46.92           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06         6.15           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50         0.51           6A         13.74         11.22         8.70         8.68         7.38         6.58         6.85           6B         3.25         3.37         3.52         3.62         3.76         3.82         3.89           2F.1         6.76         8.04         6.95         7.24         7.41         6.89         6.68           3D, 2F.2,4,9         4.58         4.15         4.93         5.17         5.37         5.56         5.74           -1.36         -1.36</th> <th>CRF code           46.92         40.21         37.02         34.58         33.34         29.88         29.49         29.53           40.25         36.10         36.28         34.49         34.14         34.07         34.34         34.94           11.13         11.51         11.11         11.60         11.93         11.59         11.54         11.47           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49         46.92         47.70           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06         6.15         5.63           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50         0.51         0.52           6A         13.74         11.22         8.70         8.68         7.38         6.58         6.85         7.13           6B         3.25         3.37         3.52         3.62         3.76         3.82         3.89         3.95           2F.1         6.76         8.04         6.95         7.24         7.41         6.89         6.68         6.43           3D, 2F.2,4,9         4.58</th> <th>CRF code           46.92         40.21         37.02         34.58         33.34         29.88         29.49         29.53         29.65           40.25         36.10         36.28         34.49         34.14         34.07         34.34         34.94         35.54           11.13         11.51         11.11         11.60         11.93         11.59         11.54         11.47         12.26           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49         46.92         47.70         48.49           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06         6.15         5.63         5.21           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50         0.51         0.52         0.52           6A         13.74         11.22         8.70         8.68         7.38         6.58         6.85         7.13         7.44           6B         3.25         3.37         3.52         3.62         3.76         3.82         3.89         3.95         3.99           2F.1         6.76         8.04         6.95&lt;</th>	CRF code           46.92         40.21         37.02         34.58         33.34         29.88         29.49           40.25         36.10         36.28         34.49         34.14         34.07         34.34           11.13         11.51         11.11         11.60         11.93         11.59         11.54           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49         46.92           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06         6.15           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50         0.51           6A         13.74         11.22         8.70         8.68         7.38         6.58         6.85           6B         3.25         3.37         3.52         3.62         3.76         3.82         3.89           2F.1         6.76         8.04         6.95         7.24         7.41         6.89         6.68           3D, 2F.2,4,9         4.58         4.15         4.93         5.17         5.37         5.56         5.74           -1.36         -1.36	CRF code           46.92         40.21         37.02         34.58         33.34         29.88         29.49         29.53           40.25         36.10         36.28         34.49         34.14         34.07         34.34         34.94           11.13         11.51         11.11         11.60         11.93         11.59         11.54         11.47           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49         46.92         47.70           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06         6.15         5.63           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50         0.51         0.52           6A         13.74         11.22         8.70         8.68         7.38         6.58         6.85         7.13           6B         3.25         3.37         3.52         3.62         3.76         3.82         3.89         3.95           2F.1         6.76         8.04         6.95         7.24         7.41         6.89         6.68         6.43           3D, 2F.2,4,9         4.58	CRF code           46.92         40.21         37.02         34.58         33.34         29.88         29.49         29.53         29.65           40.25         36.10         36.28         34.49         34.14         34.07         34.34         34.94         35.54           11.13         11.51         11.11         11.60         11.93         11.59         11.54         11.47         12.26           4A-4F         49.69         46.13         46.40         45.88         46.20         46.49         46.92         47.70         48.49           1A-1B         17.99         14.65         13.58         10.95         10.16         7.06         6.15         5.63         5.21           2A-2E,2F,7,8         3.66         1.61         1.69         0.48         0.49         0.50         0.51         0.52         0.52           6A         13.74         11.22         8.70         8.68         7.38         6.58         6.85         7.13         7.44           6B         3.25         3.37         3.52         3.62         3.76         3.82         3.89         3.95         3.99           2F.1         6.76         8.04         6.95<



EU-28	LULUCE	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-345.5	-315.1	-298.8	-260.9	-235.8	-222.9	-207.6	-198.9	-194.6	-168.7	-150.1
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-393.4	-340.1	-303.3	-246.4	-192.6	-158.3	-126.4	-103.4	-85.7	-50.1	-23.5
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-17.0	-28.5	-39.4	-51.8	-63.8	-73.9	-83.6	-93.3	-100.0	-105.9
		Afforestation/ reforestation	Soil	-6.1	-9.0	-11.6	-13.9	-16.0	-17.9	-19.6	-21.0	-22.4	-23.5	-24.3
Forest Land converted to other land		Deforestation	Biomass	43.0	31.5	22.2	19.4	13.7	10.0	7.3	5.4	4.1	2.8	2.1
use categories		Deforestation	Soil	11.0	19.6	22.4	19.4	10.9	7.1	5.0	3.6	2.8	2.1	1.6
Total Cropland	5B	Cropland management	Soil	45.8	35.7	25.7	21.5	17.4	15.9	14.4	13.6	12.9	14.4	16.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	39.7	28.0	16.3	9.5	2.7	-0.2	-3.1	-4.9	-6.6	-5.8	-4.9
Land converted to Cropland	5B.2	Cropland management	Soil	6.1	7.7	9.3	12.0	14.6	16.1	17.6	18.5	19.5	20.2	20.9
Total Grassland	5C	Grassland management	Soil	8.2	5.9	3.5	1.3	-0.9	-2.9	-4.9	-6.8	-8.7	-10.4	-12.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	9.9	9.8	9.6	9.4	9.3	9.1	8.9	8.9	8.8	8.7	8.6
Land converted to Grassland	5C.2	Grassland management	Soil	-1.7	-3.9	-6.1	-8.1	-10.1	-12.0	-13.9	-15.7	-17.5	-19.2	-20.8
Total Wetlands	5D	Wetlands		6.2	6.1	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
Total Settlements	5E	Settlements		33.5	37.5	38.8	38.8	38.8	38.8	38.8	38.8	38.8	38.8	38.8
Total Other land	5F	Other land		1.4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-9.4	-18.8	-34.8	-50.8	-55.8	-60.8	-65.2	-69.5	-82.0	-94.5
LULUCF	5	LULUCF		-250.3	-238.5	-243.6	-228.1	-225.3	-220.9	-214.1	-212.5	-215.1	-201.9	-196.0

LULUCF Source: G4M, GLOBIOM

EU-27	LULUCF	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-340.0	-309.4	-294.7	-259.1	-236.3	-223.7	-208.6	-200.6	-197.0	-171.8	-153.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-384.7	-332.7	-300.0	-246.2	-195.1	-161.4	-129.9	-107.6	-90.9	-56.1	-29.3
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-16.6	-27.6	-38.0	-50.1	-61.7	-71.7	-81.2	-90.9	-97.4	-103.3
		Afforestation/ reforestation	Soil	-5.9	-8.8	-11.3	-13.6	-15.7	-17.6	-19.3	-20.7	-22.0	-23.1	-24.0
Forest Land converted to other land		Deforestation	Biomass	40.4	30.3	22.2	19.4	13.7	10.0	7.3	5.4	4.0	2.8	2.1
use categories		Deforestation	Soil	10.2	18.3	22.0	19.3	10.9	7.0	5.0	3.6	2.8	2.1	1.6
Total Cropland	5B	Cropland management	Soil	45.6	35.5	25.4	21.3	17.1	15.6	14.2	13.4	12.6	14.2	15.7
Cropland remaining Cropland	5B.1	Cropland management	Soil	39.5	27.8	16.1	9.3	2.5	-0.4	-3.4	-5.1	-6.9	-6.0	-5.1
Land converted to Cropland	5B.2	Cropland management	Soil	6.1	7.7	9.3	12.0	14.6	16.1	17.5	18.5	19.5	20.2	20.9
Total Grassland	5C	Grassland management	Soil	8.2	5.9	3.5	1.4	-0.8	-2.8	-4.8	-6.7	-8.6	-10.3	-12.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	9.9	9.8	9.6	9.4	9.3	9.1	8.9	8.9	8.8	8.7	8.6
Land converted to Grassland	5C.2	Grassland management	Soil	-1.7	-3.9	-6.1	-8.1	-10.1	-11.9	-13.7	-15.6	-17.4	-19.0	-20.7
Total Wetlands	5D	Wetlands		6.2	6.1	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
Total Settlements	5E	Settlements		33.2	37.0	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1
Total Other land	5F	Other land		1.4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-9.0	-18.1	-34.0	-50.0	-55.0	-60.0	-64.4	-68.8	-81.3	-93.9
LULUCF	5	LULUCF		-245.5	-233.3	-239.8	-226.5	-225.9	-221.8	-215.2	-214.3	-217.8	-205.2	-199.1

Source: G4M, GLOBIOM

Austria	LULUCF	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-5.9	-2.8	3.8	2.7	2.2	2.3	4.0	4.9	5.9	7.9	8.1
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-9.8	-6.4	1.6	2.3	2.8	3.6	5.9	7.3	8.7	11.0	11.6
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.2	-0.4	-0.7	-1.0	-1.5	-1.8	-2.1	-2.4	-2.6	-2.9
		Afforestation/ reforestation	Soil	-0.1	-0.2	-0.3	-0.3	-0.4	-0.4	-0.4	-0.5	-0.5	-0.6	-0.7
Forest Land converted to other land		Deforestation	Biomass	3.1	2.4	1.2	0.7	0.4	0.3	0.2	0.1	0.1	0.1	0.0
use categories		Deforestation	Soil	0.9	1.5	1.6	0.7	0.4	0.2	0.2	0.1	0.1	0.1	0.0
Total Cropland	5B	Cropland management	Soil	0.2	0.2	0.1	0.1	0.0	0.0	0.1	0.0	0.0	0.1	0.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.0	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2	-0.2	-0.1	-0.1
Land converted to Cropland	5B.2	Cropland management	Soil	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.4	0.5
Grassland remaining Grassland	5C.1	Grassland management	Soil	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Land converted to Grassland	5C.2	Grassland management	Soil	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.5	0.6
Total Wetlands	5D	Wetlands		0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Total Settlements	5E	Settlements		0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Total Other land	5F	Other land		0.6	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.1	-0.1	-2.0	-4.0	-4.9	-5.8	-6.2	-6.6	-7.7	-8.9
LULUCF	5	LULUCF		-4.8	-1.7	4.9	1.8	-0.6	-1.3	-0.5	0.1	0.7	1.6	0.8

Belgium LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-3.6	-2.7	-2.9	-1.7	-0.4	-0.4	0.0	0.4	0.7	0.7	0.7
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-4.3	-3.1	-3.3	-1.8	-0.3	-0.3	0.2	0.7	1.0	1.1	1.2
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	0.0	-0.1	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.4	-0.4
		Afforestation/ reforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.1	-0.1	-0.1	-0.1
Forest Land converted to other land		Deforestation	Biomass	0.6	0.4	0.3	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.1	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.8	0.9	0.9	0.8	0.7	0.6	0.5	0.5	0.5	0.4	0.4
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.8	0.8	0.8	0.7	0.5	0.5	0.4	0.3	0.3	0.2	0.2
Land converted to Cropland	5B.2	Cropland management	Soil	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.2	0.2
Total Grassland	5C	Grassland management	Soil	0.4	0.4	0.4	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Total Other land	5F	Other land		0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.2	-0.4	-0.6	-0.7	-0.8	-0.9	-1.0	-1.0	-1.1	-1.1
LULUCF	5	LULUCF		-1.8	-0.9	-1.4	-0.4	0.6	0.4	0.6	0.9	1.1	1.0	0.9

Source: G4M, GLOBIOM

Bulgaria LULUCF emissions Reference scenario

Baigaria	LULUUI	CITIESSIONS INCIDITION	ooonan											
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-10.8	-9.8	-9.7	-8.5	-7.6	-6.7	-6.0	-5.5	-5.0	-4.9	-4.9
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-10.7	-9.1	-8.6	-6.7	-5.2	-3.9	-2.4	-1.2	-0.1	0.5	1.1
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.6	-1.0	-1.5	-2.0	-2.3	-3.0	-3.5	-4.0	-4.5	-5.0
		Afforestation/ reforestation	Soil	-0.2	-0.3	-0.3	-0.4	-0.5	-0.6	-0.7	-0.8	-0.9	-1.0	-1.1
Forest Land converted to other land		Deforestation	Biomass	0.0	0.1	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	1.4	1.2	1.0	0.9	0.8	0.8	0.7	0.6	0.5	0.5	0.4
Cropland remaining Cropland	5B.1	Cropland management	Soil	1.1	0.7	0.3	0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Land converted to Cropland	5B.2	Cropland management	Soil	0.3	0.5	0.6	0.7	0.9	0.9	0.8	0.7	0.6	0.6	0.6
Total Grassland	5C	Grassland management	Soil	0.0	-0.1	-0.2	-0.2	-0.3	-0.3	-0.3	-0.4	-0.4	-0.4	-0.4
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	-0.1	-0.2	-0.2	-0.3	-0.3	-0.3	-0.4	-0.4	-0.4	-0.4
Total Wetlands	5D	Wetlands		0.0	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Total Settlements	5E	Settlements		0.1	0.2	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	-0.3	-0.6	-0.7	-0.8	-0.7	-0.7	-0.8	-1.0
LULUCF	5	LULUCF		-9.4	-8.4	-8.2	-7.4	-6.9	-6.2	-5.6	-5.2	-4.9	-4.9	-5.2
														_

Source: G4M, GLOBIOM

Croatia LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-5.5	-5.7	-4.1	-1.8	0.5	0.8	1.0	1.7	2.5	3.1	2.9
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-8.7	-7.5	-3.3	-0.2	2.5	3.1	3.5	4.3	5.2	6.0	5.8
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.5	-0.9	-1.4	-1.8	-2.0	-2.2	-2.4	-2.5	-2.5	-2.6
		Afforestation/ reforestation	Soil	-0.2	-0.2	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3
Forest Land converted to other land		Deforestation	Biomass	2.6	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.8	1.2	0.4	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.2	0.2	0.2
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2
Total Wetlands	5D	Wetlands		0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.3	0.6	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.3	-0.7	-0.7	-0.8	-0.8	-0.8	-0.8	-0.7	-0.7	-0.7
LULUCF	5	LULUCF		-4.9	-5.2	-3.8	-1.6	0.6	0.9	1.0	1.8	2.6	3.3	3.0

Cyprus	LULUCE	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-0.1	-0.1	-0.1	-0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-0.1	-0.1	-0.1	-0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		Afforestation/ reforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Forest Land converted to other land		Deforestation	Biomass	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LULUCF	5	LULUCF		-0.1	-0.1	-0.1	-0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0

LULUCF Source: G4M, GLOBIOM

Czech Republic	LULUCF	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-7.9	-6.3	-1.8	-2.5	-2.3	-1.4	-1.2	-0.2	0.8	1.9	3.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-8.1	-6.6	-2.1	-2.6	-2.1	-1.1	-0.7	0.4	1.5	2.8	4.0
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.1	-0.1	-0.2	-0.3	-0.3	-0.4	-0.5	-0.6	-0.7	-0.8
		Afforestation/ reforestation	Soil	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2
Forest Land converted to other land		Deforestation	Biomass	0.2	0.3	0.3	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.1	0.0	0.0	0.0	-0.1	-0.1	-0.2	-0.1	-0.1	-0.1	-0.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.0	0.0	-0.1	-0.1	-0.2	-0.2	-0.3	-0.2	-0.2	-0.2	-0.1
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Grassland	5C	Grassland management	Soil	0.0	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2	-0.3	-0.3
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2	-0.3	-0.3
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.3	0.5	-0.3	-1.1	-1.5	-1.8	-2.1	-2.4	-2.9	-3.3
LULUCF	5	LULUCF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-7.7	-5.9	-1.3	-2.8	-3.5	-3.0	-3.2	-2.5	-1.8	-1.2	-0.6

LULUCF Source: G4M, GLOBIOM

Denmark	LULUCF	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			0.5	0.4	-0.2	-0.2	-0.3	-0.2	-0.3	-0.4	-0.4	-0.4	-0.6
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	0.4	0.3	0.0	0.1	0.1	0.4	0.4	0.5	0.6	0.7	0.7
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	0.0	-0.3	-0.3	-0.4	-0.6	-0.7	-0.7	-0.8	-0.9	-1.1
		Afforestation/ reforestation	Soil	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2
Forest Land converted to other land		Deforestation	Biomass	0.1	0.1	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	2.9	2.8	2.8	3.0	3.3	2.8	2.3	1.6	1.0	1.5	2.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	2.9	2.8	2.7	2.9	3.1	2.6	2.1	1.4	0.8	1.3	1.8
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2
Total Grassland	5C	Grassland management	Soil	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	-0.1	-0.1	-0.2	-0.3	-0.4	-0.4	-0.5	-0.6	-0.6
LULUCF	5	LULUCF		3.7	3.5	2.8	3.0	3.1	2.5	1.9	1.2	0.5	0.9	1.2

Estonia	LULUCF emissions Ref	erence scenario	,
LULUCE CO2 amissions	LINECCC Source	Pool	

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-0.1	-2.2	1.0	1.9	2.2	2.3	2.4	1.5	0.0	-0.2	-0.4
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-0.4	-2.3	0.9	2.3	3.4	3.9	4.3	3.8	2.7	2.6	2.4
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.4	-0.6	-0.7	-1.1	-1.3	-1.4	-1.8	-2.1	-2.2	-2.2
		Afforestation/ reforestation	Soil	-0.1	-0.2	-0.3	-0.3	-0.4	-0.5	-0.5	-0.6	-0.6	-0.6	-0.6
Forest Land converted to other land		Deforestation	Biomass	0.3	0.4	0.5	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.3	0.4	0.5	0.2	0.1	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Grassland	5C	Grassland management	Soil	-0.8	-0.8	-0.9	-0.9	-0.9	-0.9	-1.0	-1.0	-1.0	-1.0	-1.1
Grassland remaining Grassland	5C.1	Grassland management	Soil	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.7	-0.7	-0.7	-0.7	-0.7
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	-0.3	-0.3	-0.3	-0.3
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.0	0.1	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.1	-0.1	-0.2	-0.1	0.0	0.2	0.3	0.1	0.0
LULUCF	5	LULUCF		-0.8	-2.7	0.6	1.3	1.3	1.5	1.8	1.0	-0.5	-0.9	-1.3

Source: G4M, GLOBIOM

Finland LULUCF emissions Reference scenario

UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CRF													
5A			-34.2	-33.8	-29.8	-22.0	-17.9	-15.7	-12.5	-8.4	-6.7	-5.6	-5.0
5A.1	Forest management	Biomass	-37.3	-37.6	-33.5	-25.1	-19.6	-16.6	-12.8	-8.1	-6.0	-4.5	-3.5
5A.2	Afforestation/ reforestation	Biomass	0.0	-0.1	-0.2	-0.3	-0.4	-0.6	-0.8	-0.9	-1.0	-1.1	-1.3
	Afforestation/ reforestation	Soil	-0.1	-0.2	-0.2	-0.3	-0.3	-0.4	-0.4	-0.4	-0.5	-0.5	-0.6
	Deforestation	Biomass	2.3	2.3	1.7	1.3	1.2	1.0	0.8	0.5	0.4	0.3	0.2
	Deforestation	Soil	0.9	1.7	2.5	2.4	1.3	1.0	0.7	0.5	0.4	0.2	0.2
5B	Cropland management	Soil	3.8	3.4	3.0	2.6	2.1	1.9	1.6	1.5	1.4	1.3	1.2
5B.1	Cropland management	Soil	3.8	3.4	3.0	2.4	1.8	1.5	1.2	1.1	1.0	0.8	0.7
5B.2	Cropland management	Soil	0.0	0.0	0.1	0.2	0.4	0.4	0.4	0.4	0.4	0.5	0.5
5C	Grassland management	Soil	1.5	1.5	1.5	1.5	1.6	1.6	1.6	1.7	1.7	1.7	1.7
5C.1	Grassland management	Soil	1.5	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.2	1.2	1.2
5C.2	Grassland management	Soil	0.0	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.5
5D	Wetlands		1.4	1.5	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
5E	Settlements		1.4	1.9	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8
5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5G	Harvested Wood Produc	ts	0.0	-0.1	-0.3	-1.7	-3.1	-4.6	-6.1	-7.9	-9.7	-10.5	-11.3
5	LULUCF		-26.2	-25.6	-21.8	-15.8	-13.5	-13.1	-11.7	-9.5	-9.6	-9.4	-9.6
	CRF 5A 5A.1 5A.2 5B 5B.1 5B.2 5C 5C.1 5C.2 5D 5E 5F 5G	CRF  5A  5A.1 Forest management  5A.2 Afforestation/ reforestation	CRF  5A  5A.1 Forest management Biomass 5A.2 Afforestation/ reforestation Biomass	CRF           5A         -34.2           5A.1         Forest management Afforestation Preforestation Biomass Afforestation/ reforestation Soil Deforestation Biomass Deforestation Biomass Deforestation Soil 0.9         -0.1           5B         Cropland management Cropland management Soil 3.8         Soil 3.8           5B.1         Cropland management Soil 3.8           5B.2         Cropland management Soil 3.8           5C.1         Grassland management Grassland management Soil 3.8           5C.2         Grassland management Grassland management Grassland Management Soil 3.8           5C.2         Grassland management Gra	CRF   SA   SA   Forest management   Biomass   -37.3   -37.6   SA   Afforestation/ reforestation   Biomass   -0.0   -0.1   Soil   Soil	CRF   SA   SA   SA   SA   SA   SA   SA   S	CRF   SA   Forest management   Biomass   -34.2   -33.8   -29.8   -22.0	CRF   SA   Forest management   Biomass   -34.2   -33.8   -29.8   -22.0   -17.9	CRF   SA   Forest management   Biomass   -34.2   -33.8   -29.8   -22.0   -17.9   -15.7	CRF   SA   Forest management   Biomass   -34.2   -33.8   -29.8   -22.0   -17.9   -15.7   -12.5	CRF   SA   Forest management   Biomass   -34.2   -33.8   -29.8   -22.0   -17.9   -15.7   -12.5   -8.4   SA.1   Forest management   Biomass   -37.3   -37.6   -33.5   -25.1   -19.6   -16.6   -12.8   -8.1   SA.2   Afforestation/ reforestation   Biomass   0.0   -0.1   -0.2   -0.3   -0.4   -0.6   -0.8   -0.9   Soil   Deforestation   Biomass   2.3   2.3   1.7   1.3   1.2   1.0   0.8   0.5   Soil   0.9   1.7   2.5   2.4   1.3   1.0   0.7   0.5   SB.1   Cropland management   Soil   3.8   3.4   3.0   2.6   2.1   1.9   1.6   1.5   SB.2   Cropland management   Soil   3.8   3.4   3.0   2.4   1.8   1.5   1.2   1.1   SB.2   Cropland management   Soil   1.5   1.5   1.5   1.5   1.6   1.6   1.6   1.7   SC.1   Grassland management   Soil   1.5   1.5   1.5   1.5   1.5   1.6   1.6   1.6   1.7   SC.2   Grassland management   Soil   0.0   0.1   0.1   0.2   0.2   0.3   0.3   0.4   SC.2   Grassland management   Soil   0.0   0.1   0.1   0.2   0.2   0.3   0.3   0.4   SC.2   Grassland management   Soil   0.0   0.1   0.1   0.2   0.2   0.3   0.3   0.4   SC.2   Grassland management   Soil   0.0   0.1   0.1   0.2   0.2   0.2   0.2   0.2   0.2   0.2   0.3   0.4	CRF   SA   Forest management   Biomass   -34.2   -33.8   -29.8   -22.0   -17.9   -15.7   -12.5   -8.4   -6.7	CRF   SA   SA   SA   SA   SA   SA   SA   S

Source: G4M, GLOBIOM

France LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-19.5	-44.6	-44.5	-24.0	-7.4	-4.3	1.7	-5.2	-15.8	-17.8	-21.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-36.5	-54.1	-48.2	-21.3	2.0	9.5	19.1	15.4	8.8	9.5	8.1
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-4.3	-7.0	-8.3	-11.3	-13.5	-15.4	-17.7	-21.1	-23.0	-24.5
		Afforestation/ reforestation	Soil	-1.1	-1.7	-2.2	-2.8	-3.2	-3.7	-4.0	-4.4	-4.7	-5.0	-5.2
Forest Land converted to other land		Deforestation	Biomass	15.2	10.3	7.2	4.9	3.3	2.2	1.2	0.9	0.7	0.5	0.4
use categories		Deforestation	Soil	3.0	5.1	5.8	3.4	1.8	1.1	0.8	0.5	0.4	0.3	0.3
Total Cropland	5B	Cropland management	Soil	8.5	5.4	2.3	1.8	1.3	1.7	2.2	1.9	1.7	2.2	2.6
Cropland remaining Cropland	5B.1	Cropland management	Soil	8.0	4.8	1.6	0.5	-0.5	-0.5	-0.4	-0.8	-1.2	-1.0	-0.9
Land converted to Cropland	5B.2	Cropland management	Soil	0.5	0.6	0.7	1.2	1.8	2.2	2.6	2.7	2.8	3.2	3.5
Total Grassland	5C	Grassland management	Soil	-0.4	-0.7	-0.9	-1.1	-1.3	-1.5	-1.6	-1.8	-1.9	-2.1	-2.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	-0.4	-0.7	-0.9	-1.1	-1.3	-1.5	-1.6	-1.8	-1.9	-2.1	-2.2
Total Wetlands	5D	Wetlands		-2.6	-2.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5
Total Settlements	5E	Settlements		11.2	13.1	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3
Total Other land	5F	Other land		0.2	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-3.1	-6.2	-12.2	-18.2	-15.8	-13.5	-10.9	-8.2	-7.0	-5.7
LULUCF	5	LULUCF		-2.5	-31.9	-38.4	-24.7	-14.8	-9.1	-0.4	-5.1	-13.5	-13.8	-15.4

Germany	LULUCE	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-27.9	-23.6	-10.3	-15.6	-23.2	-24.8	-25.6	-23.0	-20.0	-15.2	-10.4
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-33.0	-25.8	-10.3	-13.3	-18.7	-18.4	-17.4	-13.1	-8.6	-2.3	3.7
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-1.7	-2.8	-3.9	-5.0	-6.3	-7.9	-9.2	-10.4	-11.6	-12.6
		Afforestation/ reforestation	Soil	-0.3	-0.5	-0.6	-0.8	-0.9	-1.1	-1.2	-1.4	-1.5	-1.7	-1.8
Forest Land converted to other land		Deforestation	Biomass	4.9	3.3	2.2	1.5	1.0	0.8	0.6	0.5	0.3	0.3	0.2
use categories		Deforestation	Soil	0.6	1.1	1.3	0.9	0.5	0.3	0.3	0.2	0.2	0.1	0.1
Total Cropland	5B	Cropland management	Soil	10.7	8.2	5.7	4.8	3.9	3.4	3.0	2.8	2.6	2.6	2.5
Cropland remaining Cropland	5B.1	Cropland management	Soil	9.7	7.0	4.2	2.8	1.4	0.7	-0.1	-0.5	-1.0	-1.2	-1.5
Land converted to Cropland	5B.2	Cropland management	Soil	1.0	1.2	1.5	2.0	2.5	2.8	3.1	3.3	3.6	3.8	4.0
Total Grassland	5C	Grassland management	Soil	8.7	8.4	8.1	7.7	7.4	7.0	6.6	6.4	6.2	5.9	5.6
Grassland remaining Grassland	5C.1	Grassland management	Soil	9.1	9.0	8.9	8.8	8.6	8.5	8.3	8.2	8.2	8.1	8.1
Land converted to Grassland	5C.2	Grassland management	Soil	-0.4	-0.6	-0.9	-1.1	-1.3	-1.5	-1.7	-1.8	-2.0	-2.2	-2.4
Total Wetlands	5D	Wetlands		2.6	2.4	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
Total Settlements	5E	Settlements		2.8	2.0	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-2.2	-4.5	-5.4	-6.3	-6.8	-7.3	-8.9	-10.5	-11.8	-13.2
LULUCF	5	LULUCF		-3.0	-4.8	3.7	-3.7	-13.4	-16.4	-18.6	-18.0	-17.1	-13.8	-10.6

Source: G4M, GLOBIOM

Greece	LULUCE	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-2.3	-2.5	-2.7	-2.8	-2.7	-2.9	-3.1	-3.1	-3.0	-2.9	-2.8
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-1.9	-1.8	-1.7	-1.5	-1.1	-1.0	-1.0	-0.8	-0.7	-0.5	-0.3
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.1	-0.3	-0.5	-0.7	-0.9	-1.2	-1.3	-1.4	-1.5	-1.6
		Afforestation/ reforestation	Soil	-0.4	-0.6	-0.7	-0.8	-0.9	-0.9	-0.9	-0.9	-1.0	-1.0	-1.0
Forest Land converted to other land		Deforestation	Biomass	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.5	0.5	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.5
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.3	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.2	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.5
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0.0
LULUCF	5	LULUCF		-1.8	-2.0	-2.3	-2.4	-2.4	-2.5	-2.6	-2.7	-2.6	-2.5	-2.3

Source: G4M, GLOBIOM

Hungary	LULUCF	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-1.8	-2.1	-2.2	-1.8	-1.4	-1.4	-1.5	-1.5	-1.6	-1.3	-1.1
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-1.8	-1.7	-1.5	-0.8	0.0	0.4	0.7	1.0	1.1	1.6	2.0
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.4	-0.7	-0.9	-1.2	-1.5	-1.8	-2.1	-2.3	-2.5	-2.7
		Afforestation/ reforestation	Soil	-0.1	-0.2	-0.2	-0.3	-0.3	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4
Forest Land converted to other land		Deforestation	Biomass	0.1	0.1	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.4	0.4	0.3	0.2	0.1	0.1	0.0	-0.1	-0.1	-0.2	-0.2
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.3	0.2	0.1	-0.1	-0.2	-0.3	-0.4	-0.4	-0.4	-0.4	-0.4
Land converted to Cropland	5B.2	Cropland management	Soil	0.1	0.2	0.2	0.3	0.4	0.4	0.4	0.3	0.3	0.2	0.2
Total Grassland	5C	Grassland management	Soil	0.4	0.4	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.4	0.4	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.2	0.4	0.3	0.3	0.1	0.0	-0.1	-0.2	-0.3	-0.5
LULUCF	5	LULUCF		-0.7	-1.0	-1.0	-0.8	-0.5	-0.7	-0.9	-1.2	-1.4	-1.3	-1.4

Ireland	LULUCF emissions	Reference scenario
LULUCE CO2 amiasi	LINECCC Causes	Dool

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-0.8	-1.1	-1.0	-0.9	0.1	0.2	0.2	-0.3	-0.5	-0.4	-0.4
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-0.9	-0.9	-0.5	0.0	1.3	1.7	2.0	1.9	2.0	2.4	2.7
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.3	-0.5	-0.8	-1.0	-1.3	-1.5	-1.8	-2.1	-2.4	-2.6
		Afforestation/ reforestation	Soil	-0.1	-0.2	-0.2	-0.3	-0.3	-0.4	-0.4	-0.4	-0.5	-0.5	-0.5
Forest Land converted to other land		Deforestation	Biomass	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.2	0.1	0.1	0.0	-0.1	-0.1	-0.2	-0.1	-0.1	-0.1	-0.1
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.1	0.2	0.1	0.1	0.1	0.1
Total Grassland	5C	Grassland management	Soil	0.2	0.2	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	-0.1
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2	-0.3	-0.3
Total Wetlands	5D	Wetlands		0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Other land	5F	Other land		0.0	-0.1	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	-0.5	-1.0	-1.1	-1.1	-1.0	-1.0	-1.2	-1.4
LULUCF	5	LULUCF		-0.3	-0.8	-1.0	-1.4	-1.0	-0.9	-1.0	-1.4	-1.6	-1.8	-2.1

Source: G4M, GLOBIOM

Italy LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-36.3	-39.2	-40.9	-41.3	-40.4	-40.1	-39.8	-39.4	-38.8	-37.4	-35.9
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-35.6	-35.1	-34.3	-32.2	-29.2	-27.3	-25.7	-24.5	-23.3	-21.8	-20.3
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-3.0	-5.2	-7.3	-9.2	-10.7	-11.9	-12.7	-13.2	-13.4	-13.3
		Afforestation/ reforestation	Soil	-1.0	-1.4	-1.8	-1.9	-2.1	-2.1	-2.2	-2.3	-2.3	-2.3	-2.3
Forest Land converted to other land		Deforestation	Biomass	0.3	0.2	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	2.2	1.9	1.7	1.7	1.7	1.9	2.1	2.3	2.6	2.6	2.7
Cropland remaining Cropland	5B.1	Cropland management	Soil	1.3	0.8	0.4	0.1	-0.2	-0.2	-0.2	-0.3	-0.4	-0.4	-0.4
Land converted to Cropland	5B.2	Cropland management	Soil	0.9	1.1	1.3	1.6	2.0	2.2	2.3	2.6	3.0	3.0	3.1
Total Grassland	5C	Grassland management	Soil	-1.1	-1.3	-1.5	-1.7	-1.8	-2.0	-2.2	-2.3	-2.4	-2.6	-2.7
Grassland remaining Grassland	5C.1	Grassland management	Soil	-0.8	-0.8	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7
Land converted to Grassland	5C.2	Grassland management	Soil	-0.3	-0.5	-0.7	-0.9	-1.1	-1.3	-1.4	-1.6	-1.8	-1.9	-2.0
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		2.5	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.8	1.5	1.9	2.2	2.2	2.2	2.2	2.2	2.2	2.2
LULUCF	5	LULUCF		-32.7	-34.4	-35.7	-36.0	-34.9	-34.6	-34.3	-33.8	-33.1	-31.8	-30.4

Source: G4M, GLOBIOM

Latvia LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-18.3	-17.5	-16.8	-14.4	-13.0	-13.0	-13.0	-12.7	-13.3	-13.5	-13.7
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-18.8	-18.1	-17.5	-14.8	-12.8	-12.7	-12.5	-12.1	-12.5	-12.7	-12.8
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.1	-0.2	-0.2	-0.3	-0.4	-0.5	-0.5	-0.6	-0.7	-0.7
		Afforestation/ reforestation	Soil	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2
Forest Land converted to other land		Deforestation	Biomass	0.4	0.6	0.5	0.3	0.1	0.1	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.2	0.3	0.4	0.1	0.1	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.4	0.3	0.2	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	0.0	0.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.4	0.3	0.2	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Total Grassland	5C	Grassland management	Soil	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.4	0.8	0.5	0.2	-0.1	-0.4	-0.5	-0.7	-0.9	-1.1
LULUCF	5	LULUCF		-17.7	-16.5	-15.6	-13.6	-12.6	-13.0	-13.3	-13.1	-13.8	-14.1	-14.5

Lithuania	LULUCE	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-8.3	-7.3	-6.0	-6.0	-7.1	-7.0	-6.6	-7.2	-7.2	-7.2	-7.4
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-8.5	-7.3	-5.9	-5.6	-6.3	-5.9	-5.3	-5.6	-5.4	-5.1	-5.2
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.2	-0.4	-0.5	-0.6	-0.8	-1.0	-1.2	-1.4	-1.5	-1.7
		Afforestation/ reforestation	Soil	-0.1	-0.1	-0.2	-0.2	-0.3	-0.3	-0.4	-0.4	-0.5	-0.5	-0.5
Forest Land converted to other land		Deforestation	Biomass	0.2	0.3	0.3	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.1	0.1	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.2	0.2	0.1	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	0.0	0.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.2	0.1	0.1	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	-0.1	-0.1
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.2
Total Grassland	5C	Grassland management	Soil	0.3	0.2	0.2	0.1	0.1	0.0	0.0	-0.1	-0.1	-0.2	-0.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.2
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	-0.3	-0.3	-0.4	-0.4	-0.4
Total Wetlands	5D	Wetlands		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Settlements	5E	Settlements		0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.1	0.2	0.1	0.0	-0.1	-0.2	-0.2	-0.2	-0.3	-0.3
LULUCE	5	LULUCE		-72	-6.7	-5.5	-5.7	-7.0	-7 1	-6.9	-76	-76	-7 5	-78

LULUCF Source: G4M, GLOBIOM

Luxembourg	LULUCF	emissions Reference	scenario											
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-0.5	-0.2	-0.5	-0.5	-0.3	-0.2	-0.1	-0.2	-0.2	-0.2	0.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-0.5	-0.2	-0.5	-0.5	-0.3	-0.1	-0.1	0.0	0.0	0.0	0.2
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2
		Afforestation/ reforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Forest Land converted to other land		Deforestation	Biomass	0.0	0.0	0.0	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.1	-0.1	-0.1
LULUCE	5	LULUCE		-0.4	-0.1	-0.4	-n 4	-0.2	0.0	0.0	-0 1	-0 1	-0.2	0.0

LULUCF Source: G4M, GLOBIOM

Malta	LULUCF	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		Afforestation/ reforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Forest Land converted to other land		Deforestation	Biomass	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LULUCF	5	LULUCF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

	Netherlands LULUCF emissions Reference scenario
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LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-1.4	-1.2	-1.1	-1.4	-1.7	-2.3	-2.7	-3.1	-3.4	-3.7	-3.9
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-2.6	-2.2	-1.9	-1.6	-1.3	-1.3	-1.2	-1.1	-1.0	-1.1	-1.0
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.2	-0.2	-0.4	-0.7	-1.0	-1.3	-1.6	-2.0	-2.2	-2.5
		Afforestation/ reforestation	Soil	0.0	0.0	-0.1	-0.1	-0.2	-0.3	-0.4	-0.4	-0.4	-0.4	-0.4
Forest Land converted to other land		Deforestation	Biomass	0.9	0.7	0.5	0.4	0.3	0.2	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.2	0.4	0.6	0.4	0.2	0.1	0.1	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.1	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.1	0.0	-0.1	-0.2	-0.3	-0.3	-0.3	-0.3	-0.3	-0.2	-0.2
Land converted to Cropland	5B.2	Cropland management	Soil	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Grassland	5C	Grassland management	Soil	2.9	3.0	3.1	3.2	3.3	3.4	3.4	3.5	3.6	3.6	3.7
Grassland remaining Grassland	5C.1	Grassland management	Soil	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.6	0.7	0.7	0.8
Total Wetlands	5D	Wetlands		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Settlements	5E	Settlements		0.5	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.1	-0.3	-0.3	-0.3	-0.2	-0.2	-0.2	-0.3	-0.2	-0.2
LULUCF	5	LULUCF		2.2	2.6	2.6	2.4	2.0	1.6	1.2	0.9	0.7	0.5	0.3

Source: G4M, GLOBIOM

Poland LULUCF emissions Reference scenario

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LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-42.6	-34.9	-29.3	-27.3	-26.9	-26.2	-24.3	-22.8	-21.5	-16.2	-11.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-42.6	-33.5	-27.2	-24.4	-22.9	-21.3	-18.5	-16.2	-14.3	-8.4	-2.6
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-1.3	-1.9	-2.6	-3.3	-4.0	-4.7	-5.4	-5.9	-6.4	-6.8
		Afforestation/ reforestation	Soil	-0.4	-0.5	-0.7	-0.8	-0.9	-1.0	-1.1	-1.3	-1.4	-1.5	-1.6
Forest Land converted to other land		Deforestation	Biomass	0.3	0.2	0.3	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.7	0.0	-0.6	-1.1	-1.6	-1.7	-1.8	-1.6	-1.4	-1.3	-1.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.4	-0.3	-0.9	-1.4	-1.9	-2.0	-2.1	-1.9	-1.8	-1.6	-1.4
Land converted to Cropland	5B.2	Cropland management	Soil	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Total Grassland	5C	Grassland management	Soil	0.5	0.3	0.2	0.0	-0.2	-0.3	-0.5	-0.7	-0.8	-1.0	-1.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.6	0.5	0.5	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Land converted to Grassland	5C.2	Grassland management	Soil	-0.1	-0.2	-0.3	-0.5	-0.6	-0.8	-0.9	-1.1	-1.2	-1.4	-1.6
Total Wetlands	5D	Wetlands		2.9	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1
Total Settlements	5E	Settlements		0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.9	-1.9	-3.5	-5.1	-5.5	-6.0	-6.5	-7.0	-9.5	-12.0
LULUCF	5	LULUCF		-38.2	-32.3	-28.3	-28.6	-30.4	-30.5	-29.3	-28.3	-27.5	-24.7	-22.0

Source: G4M, GLOBIOM

Portugal LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-4.9	-5.1	-4.7	-6.2	-8.2	-8.7	-8.7	-8.9	-8.7	-8.2	-7.5
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-9.9	-8.2	-5.5	-10.6	-8.8	-6.1	-4.4	-3.4	-2.2	-1.4	-0.6
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-1.3	-1.7	-2.9	-3.6	-4.4	-5.0	-5.5	-6.0	-5.8	-5.6
		Afforestation/ reforestation	Soil	-0.3	-0.5	-0.7	-0.9	-1.1	-1.4	-1.5	-1.6	-1.7	-1.7	-1.7
Forest Land converted to other land		Deforestation	Biomass	3.7	2.0	0.7	4.3	2.9	1.8	1.3	0.9	0.7	0.4	0.3
use categories		Deforestation	Soil	1.7	2.8	2.5	3.9	2.5	1.3	0.9	0.6	0.5	0.3	0.2
Total Cropland	5B	Cropland management	Soil	0.2	0.2	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.1	0.0	0.0	0.0	0.0	0.0	-0.1	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.1
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Total Settlements	5E	Settlements		2.1	2.6	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1
Total Other land	5F	Other land		-0.8	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.2	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.3
LULUCF	5	LULUCF		-3.0	-2.8	-3.0	-4.5	-6.6	-7.1	-7.1	-7.4	-7.2	-6.6	-5.9

Romania	LULUCE	emissions Reference	scenario	•										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-21.9	-19.8	-20.5	-13.9	-6.7	-2.4	2.6	5.4	8.6	12.5	16.1
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-24.4	-22.5	-23.5	-16.8	-9.1	-4.5	1.0	4.3	8.2	12.8	16.9
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.2	-0.3	-0.4	-0.5	-0.7	-0.8	-1.0	-1.1	-1.3	-1.4
		Afforestation/ reforestation	Soil	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2
Forest Land converted to other land		Deforestation	Biomass	2.1	2.1	2.2	2.2	2.1	2.1	1.9	1.6	1.2	0.9	0.6
use categories		Deforestation	Soil	0.4	0.8	1.2	1.2	0.9	0.8	0.7	0.6	0.4	0.3	0.2
Total Cropland	5B	Cropland management	Soil	1.8	1.7	1.6	1.3	1.0	0.9	0.8	1.0	1.2	0.7	0.3
Cropland remaining Cropland	5B.1	Cropland management	Soil	1.3	0.9	0.6	0.2	-0.2	-0.3	-0.5	-0.5	-0.5	-0.6	-0.7
Land converted to Cropland	5B.2	Cropland management	Soil	0.5	0.8	1.1	1.2	1.3	1.3	1.3	1.5	1.7	1.4	1.0
Total Grassland	5C	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Wetlands	5D	Wetlands		0.0	-0.3	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Total Settlements	5E	Settlements		0.5	0.6	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Total Other land	5F	Other land		1.1	0.4	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.8	-1.5	-2.6	-3.7	-4.1	-4.5	-4.4	-4.4	-5.0	-5.5
LULUCE	5	LULUCE		-18 5	-18 1	-193	-14 1	-83	-4 5	0.0	3.0	6.5	9.4	12 0

LULUCF Source: G4M, GLOBIOM

Slovakia	LULUCF	emissions Reference	scenario	•										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-8.3	-4.8	-3.5	-4.3	-4.7	-4.6	-3.8	-3.3	-2.4	-1.3	-0.1
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-8.5	-5.0	-3.7	-4.4	-4.7	-4.5	-3.6	-3.1	-2.2	-1.1	0.2
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	0.0	0.0	-0.1	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.3
		Afforestation/ reforestation	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.1	-0.1
Forest Land converted to other land		Deforestation	Biomass	0.2	0.2	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.0	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.6	0.4	0.2	0.2	0.3	0.3	0.2	0.2	0.2	0.2	0.2
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.5	0.3	0.1	0.1	0.1	0.1	0.0	0.0	-0.1	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Total Grassland	5C	Grassland management	Soil	0.0	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.3	-0.3	-0.3	-0.3
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.3	-0.3	-0.3	-0.3
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Other land	5F	Other land		0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.2	-0.4	-0.7	-0.9	-1.0	-1.1	-1.1	-1.0	-1.8	-2.7
LULUCF	5	LULUCF		-7.5	-4.4	-3.6	-4.6	-5.2	-5.3	-4.6	-4.2	-3.2	-3.0	-2.7

LULUCF Source: G4M, GLOBIOM

Slovenia	LULUCE	emissions Reference	scenario	)										
LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-10.4	-10.7	-10.3	-10.4	-10.1	-10.7	-10.5	-10.0	-9.4	-8.7	-9.2
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-10.9	-10.8	-10.0	-9.8	-9.2	-8.9	-8.7	-8.0	-7.5	-6.8	-7.1
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.4	-0.6	-0.8	-1.0	-1.8	-1.7	-1.7	-1.7	-1.7	-1.9
		Afforestation/ reforestation	Soil	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
Forest Land converted to other land		Deforestation	Biomass	0.5	0.4	0.4	0.3	0.2	0.2	0.1	0.0	0.0	0.0	0.0
use categories		Deforestation	Soil	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Cropland	5B	Cropland management	Soil	0.2	0.2	0.2	0.2	0.2	0.1	0.1	0.2	0.2	0.2	0.2
Cropland remaining Cropland	5B.1	Cropland management	Soil	0.2	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Cropland	5B.2	Cropland management	Soil	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2
Total Grassland	5C	Grassland management	Soil	0.0	0.1	0.2	0.3	0.4	0.5	0.5	0.5	0.5	0.5	0.5
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	0.0	0.1	0.2	0.3	0.4	0.5	0.5	0.5	0.5	0.5	0.5
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.1	-0.1	-0.2	-0.3	-0.4	-0.4	-0.5	-0.6	-0.7	-0.7
LULUCF	5	LULUCF		-9.7	-9.9	-9.4	-9.5	-9.3	-9.9	-9.6	-9.2	-8.8	-8.1	-8.6

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LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
		Source	F001	2000	2003	2010	2013	2020	2023	2030	2033	2040	2043	2030
in Mt CO₂eq	CRF													
Total Forest Land	5A			-19.3	-19.7	-21.8	-20.4	-18.8	-18.5	-17.9	-18.3	-18.1	-15.5	-12.7
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-18.9	-18.2	-19.4	-17.1	-14.6	-13.4	-12.2	-11.7	-11.1	-8.1	-5.1
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.8	-1.5	-2.1	-2.7	-3.3	-3.8	-4.4	-4.7	-5.0	-5.1
		Afforestation/ reforestation	Soil	-0.6	-0.9	-1.2	-1.4	-1.7	-2.0	-2.2	-2.3	-2.5	-2.5	-2.6
Forest Land converted to other land		Deforestation	Biomass	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.0
use categories		Deforestation	Soil	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0
Total Cropland	5B	Cropland management	Soil	1.5	1.4	1.2	1.0	0.7	0.8	0.9	0.8	0.7	0.7	0.7
Cropland remaining Cropland	5B.1	Cropland management	Soil	1.1	0.8	0.5	0.0	-0.6	-0.7	-0.8	-0.8	-0.9	-0.9	-0.9
Land converted to Cropland	5B.2	Cropland management	Soil	0.5	0.6	0.7	1.0	1.3	1.5	1.7	1.7	1.7	1.7	1.7
Total Grassland	5C	Grassland management	Soil	-0.2	-1.3	-2.4	-3.4	-4.4	-5.3	-6.2	-7.1	-8.0	-8.8	-9.6
Grassland remaining Grassland	5C.1	Grassland management	Soil	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Land converted to Grassland	5C.2	Grassland management	Soil	-0.2	-1.3	-2.4	-3.4	-4.4	-5.3	-6.2	-7.1	-8.0	-8.8	-9.6
Total Wetlands	5D	Wetlands		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Settlements	5E	Settlements		0.5	0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-0.5	-1.0	-1.2	-1.3	-1.4	-1.5	-1.5	-1.5	-2.4	-3.3
LULUCF	5	LULUCF	_	-17.4	-19.6	-23.4	-23.4	-23.1	-23.8	-24.2	-25.5	-26.2	-25.4	-24.4

Source: G4M, GLOBIOM

#### Sweden LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-43.1	-8.5	-31.3	-30.3	-33.2	-31.7	-37.3	-35.5	-33.2	-30.1	-28.6
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-47.7	-12.0	-34.3	-32.0	-31.8	-28.6	-33.4	-31.2	-28.7	-25.6	-24.1
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.7	-1.2	-1.8	-2.4	-2.9	-3.3	-3.5	-3.6	-3.6	-3.6
		Afforestation/ reforestation	Soil	-0.6	-0.9	-1.0	-1.1	-1.1	-1.2	-1.2	-1.2	-1.2	-1.2	-1.2
Forest Land converted to other land		Deforestation	Biomass	4.2	3.1	2.5	1.5	0.8	0.3	0.2	0.2	0.1	0.1	0.1
use categories		Deforestation	Soil	1.1	2.0	2.8	3.2	1.4	0.7	0.4	0.3	0.2	0.2	0.2
Total Cropland	5B	Cropland management	Soil	1.9	1.2	0.5	0.4	0.2	0.1	-0.1	-0.2	-0.3	-0.4	-0.5
Cropland remaining Cropland	5B.1	Cropland management	Soil	1.8	1.1	0.4	0.1	-0.1	-0.3	-0.4	-0.5	-0.5	-0.5	-0.6
Land converted to Cropland	5B.2	Cropland management	Soil	0.2	0.2	0.1	0.2	0.3	0.3	0.3	0.3	0.2	0.2	0.1
Total Grassland	5C	Grassland management	Soil	-0.6	-0.8	-1.0	-1.2	-1.4	-1.6	-1.8	-1.9	-2.1	-2.2	-2.2
Grassland remaining Grassland	5C.1	Grassland management	Soil	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5
Land converted to Grassland	5C.2	Grassland management	Soil	-0.1	-0.3	-0.5	-0.7	-0.9	-1.1	-1.3	-1.4	-1.6	-1.7	-1.7
Total Wetlands	5D	Wetlands		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Settlements	5E	Settlements		2.4	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	-2.2	-4.3	-4.0	-3.8	-5.2	-6.6	-8.6	-10.6	-14.0	-17.4
LULUCF	5	LULUCF		-39.3	-7.3	-33.1	-32.2	-35.2	-35.4	-42.8	-43.3	-43.3	-43.7	-45.7

Source: G4M, GLOBIOM

United Kingdom LULUCF emissions Reference scenario

LULUCF CO2 emissions	UNFCCC	Source	Pool	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
in Mt CO₂eq	CRF													
Total Forest Land	5A			-10.1	-9.1	-7.7	-7.3	-6.7	-5.3	-4.7	-4.0	-3.9	-4.0	-4.0
Forest Land remaining Forest Land	5A.1	Forest management	Biomass	-11.3	-10.5	-8.9	-7.8	-6.6	-4.8	-3.7	-2.6	-2.1	-1.9	-1.7
Land converted to Forest Land	5A.2	Afforestation/ reforestation	Biomass	0.0	-0.2	-0.4	-0.6	-0.8	-1.0	-1.3	-1.5	-1.7	-1.9	-2.1
		Afforestation/ reforestation	Soil	-0.1	-0.2	-0.2	-0.3	-0.4	-0.4	-0.5	-0.5	-0.6	-0.6	-0.7
Forest Land converted to other land		Deforestation	Biomass	0.6	0.5	0.4	0.3	0.3	0.3	0.2	0.2	0.2	0.1	0.1
use categories		Deforestation	Soil	0.7	1.3	1.5	1.1	0.8	0.6	0.5	0.4	0.4	0.3	0.3
Total Cropland	5B	Cropland management	Soil	6.0	4.7	3.3	2.7	2.1	2.0	1.8	1.9	2.1	2.7	3.3
Cropland remaining Cropland	5B.1	Cropland management	Soil	4.9	3.4	1.9	1.0	0.1	-0.3	-0.7	-0.9	-1.0	-0.7	-0.4
Land converted to Cropland	5B.2	Cropland management	Soil	1.1	1.3	1.4	1.8	2.1	2.3	2.5	2.8	3.1	3.4	3.7
Total Grassland	5C	Grassland management	Soil	-3.7	-3.8	-3.9	-4.0	-4.0	-4.1	-4.2	-4.3	-4.4	-4.5	-4.5
Grassland remaining Grassland	5C.1	Grassland management	Soil	-3.4	-3.4	-3.3	-3.3	-3.2	-3.2	-3.1	-3.1	-3.1	-3.1	-3.0
Land converted to Grassland	5C.2	Grassland management	Soil	-0.3	-0.4	-0.5	-0.7	-0.8	-0.9	-1.1	-1.2	-1.3	-1.4	-1.5
Total Wetlands	5D	Wetlands		0.5	0.5	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Total Settlements	5E	Settlements		6.5	6.3	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2
Total Other land	5F	Other land		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harvested Wood Products	5G	Harvested Wood Produc	ts	0.0	0.0	0.0	-0.8	-1.5	-2.4	-3.3	-3.5	-3.8	-4.5	-5.3
LULUCF	5	LULUCF		-0.7	-1.4	-1.8	-2.9	-3.7	-3.4	-4.0	-3.4	-3.5	-3.8	-4.1

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