# ANGUS II Scenario Description

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## Background

The ANGUS scenarios and their assumptions have been developed to model a pathway towards 100% renewable energy system in Germany. The assessed system aims to adhere with the COP Paris agreement, i.e. providing a CO2-neutral energy supply in Germany by 2050. The developed scenarios are based on the TYNDP2018, the NEP2019, the e-Highway 100%-RES scenario and the UBA RESCUE scenarios. Their main purpose is to generate storage operation profiles (power, energy) to assess underground storage technologies with regard to techno-economic indicators. Therefore, the shadow prices of the developed techno-economic energy system model play an important role as an economic signal for the storage dispatch and the model coupling (see ANGUS Case Studies). Hence, high priority is given to sensitivities that have a major effect on the storage dispatch and requirements of the future German energy system.

### **Existing Scenarios**

The scientific foundation for the ANGUS scenarios is provided by an alignment wit prominent scenarios from literature. For the mid-term perspective, the *Netzentwicklungsplan (NEP)* in combination with the Ten Year Netwok Development Plan (TYNDP) are considered. In addition, the e-Highway2050 scenarios are used as a starting point for the long-term (2050) system.

The NEP is developed by the German transmission system operator (TSOs) to plan the transmission grid in Germany. It is based on a broad public consultation phase to enable high acceptance of planned grid expansion. Similarly, TYNDP is developed by the European TSOs with regard to the European grid. The processes of the national NEP and the TYNDP are coordinated to ensure coherent national and international planning. Both of these scenarios are updated every two years. Hence, the projects reflect current and expected socio-economic developments as well as recent relevant policy decisions. Due to the public consultation and their prominent nature, these scenarios constitute import visions for the future European energy system. Another important project in the European context are the EUCO scenarios. Their data has been used as input data for the TNYDP2018. Thus, in the ANGUS project the focus will be given to the TNYDP2018 scenarios for modelling the electrical neighbouring countries of Germany in the mid-term future.

The NEP as well as the TYNDP are focussing on the short to mid-term perspective. Hence, within the ANGUS project another prominent scenario development project, the e-Highway2050 project, is used as a foundation for the scenario frame. The project has been funded by the European Commission and aimed to develop a plan for the European transmission network from 2020 to 2050. One important part of this study is the support of EU's overall policy objectives with regard to energy. The study builds upon the TYNDP2016 and includes scenarios for 100% renewable energy supply in 2050.

The scenarios projects have been chose as the major guideline for the ANGUS project. However other additional national scenarios are considered with respect to the scenario development. These include the BMWI Langfristszenarien for Germany developed by the Fraunhofer ISI and the UBA RESUCE [@katja\_purr\_wege\_2019] scenarios.

#### System with high shares of RE

In literature different scenarios for up to 100% renewable energy systems can found. Figure 1 shows installed capacities of renewable energies in Germany for systems with high share of renewables. One important factor for the required capacity / energy is the future electricity demand including the electrification of heat and transport sectors. In addition, capacity factors and biomass potentials are crucial aspects. While PV capacity factors lie within a small range of values, onshore and offshore capacity factors can vary strongly with major impacts on results. While in the BMWI Reference scenario onshore wind fullloadhours (flh) are 3527 (capacity factor of 0.403), the onshore wind production in e-Highway 100% RES scenario is modelled with 2102 flh (average capacitiy factor of 0.24). However, the avaible biomass potential can be considered to be even more imporant, as it constitutes the only dispatchable renewable energy source. The role of biomass for 100% long-term scenarios has been discussed for example by [@szarka\_interpreting\_2017].

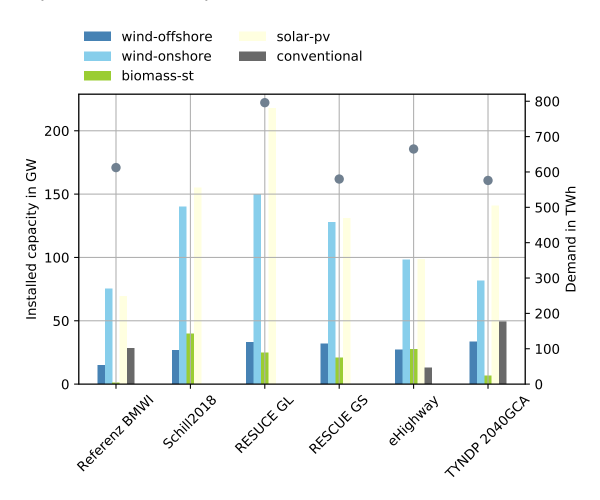


Figure 1: Installed renewable capacities in scenarios from literature.

The lowest capacities are found in the BMWI Reference scenario. However, capacity factors for wind in the scenario are significantly higher compared to the other scenarios. In addition, this scenario only comes with a share of approx. 82% RE. The highest capacities of wind and pv are obtained in the RESCUE GL scenario. Here the 100% RE, no import and the higher demand of 796 TWh are the driving factors. Within the set of scenarios, the wind and pv capacities of e-Highway scenario are rather located at the lower end of the range. The main reason is the high biomass potential, increasing hydro capacities (in particular in Norway) and higher offshore wind capacities. This results in significant imports in Germany, but also lower in installed capacities of onshore wind and pv. In addition to the before mentioned factors, system flexibility is another important determinate. Here grid infrastructure (spatial flexibility) and storages (temporal flexbility) have to be considered.

## Mathematical Model

Subsequently a mathematical description of the linear programming least cost optimisation model is given. Total operational cost of the system are minimised with subject to system constraints. The equations for the mathematical model are provided for the different types of the oemof-tabular components. Subsequently, endogenous model variables are denoted with x, while exogenous parameters are denoted with x. The full set of equations for oemof-tabular components can be found in the online documentation of the software.

## Objective function

The objective function will minimise all operating costs.

$$\min: \sum_{g} \sum_{t} \overbrace{c_{g}^{marginal} - cost \cdot x_{g}^{flow}(t)}^{\text{operating cost}}$$

## Energy Balances (Buses)

With the set of all Buses B all inputs  $x_{i(b),b}^{flow}$  to a bus b must equal all its outputs  $x_{b,o(b)}^{flow}$ 

$$\sum_{i} x_{i(b),b}^{flow}(t) - \sum_{o} x_{b,o(b)}^{flow}(t) = 0 \qquad \forall t \in T, \forall b \in B$$

### Loads

For the set of all loads denoted with  $l \in L$  the load  $x_l$  at timestep t equals the exogenously defined profile value  $c_l^{profile}$  multiplied by the amount of this load  $c_l^{amount}$ 

$$x_l^{flow}(t) = c_l^{profile}(t) \cdot c_l^{amount} \qquad \forall t \in T, \forall l \in L$$

## Dispatchable Supply

For the set of all dispatchable generators  $d \in D$  the flow from the component to the connected bus is limited by the defined capacity:.

$$x_d^{flow}(t) \leq c_d^{capacity} \qquad \forall t \in T, \forall d \in D$$

## Volatile Supply

In contrast to dispatchble components, for all volatile components denoted with  $v \in V$  the flow is fixed to a specific value.

$$x_v^{flow}(t) = c_v^{profile}(t) \cdot c_v^{capacity} \qquad \forall t \in T, \forall v \in V$$

The set of all volatile components includes all wind-onshore, wind-offshore, solar-pv and hydro-ror

#### Commodities

Commodities are modelled with an upper limit on the aggregated flow of the component:

$$\sum_{t} x^{flow} k(t) \le c_k^{amount} \qquad \forall k \in K$$

#### Conversion Processes

Biomass units are modelled with a conversion process with the following equation:

$$x_{c,to}^{flow}(t) = c_c^{efficiencty} \cdot x_{c,from}^{flow}(t) \qquad \forall c \in C, \forall t \in T$$

In combination with the commodity components, their supply can be limited.

#### Reservoirs

The reservoir is modelled as a storage with a constant inflow:

$$x_r^{level}(t) = x_r^{level}(t-1) \cdot (1 - c_r^{loss\_rate}(t)) + x_r^{profile}(t) - \frac{x_r^{flow,out}(t)}{c^{efficiency}(t)} \qquad \forall t \in T, \forall r \in R$$

$$x_r^{level}(0) = c_r^{initial\_storage\_level} \cdot c_r^{capacity}$$

The inflow is bounded by the exogenous inflow profile. Thus, if the inflow exceeds the maximum capacity of the storage, spillage is possible by setting  $x_r^{profile}(t)$  to lower values.

$$0 \le x_r^{profile}(t) \le c_r^{profile}(t) \qquad \forall t \in T, \qquad \forall r \in R$$

The spillage of the reservoir is therefore defined by  $c_r^{profile}(t) - x_r^{profile}(t)$ . Additional constraints apply that have been omitted but can be retrieved from the oemof documentation.

#### Storages

The mathematical representation of the storage for all storages  $s \in S$  will include the flow into the storage, out of the storage and a storage level.

Intertemporal energy balance of the storage:

$$x_s^{level}(t) = \eta^{loss\_rate} x_s^{level}(t) + \eta_{in} \cdot x_{s,in}^{flow} - \frac{x_{s,out}^{flow}(t)}{\eta_{out}} \qquad \forall t \in T, \forall s \in S$$

Bounds of the storage level variable  $x_s^{level}(t)$ :

$$x_s^{level}(t) \leq c_s^{storage capacity} \qquad \forall t \in T, \forall s \in S$$

$$x_s^{level}(1) = x_s^{level}(t_e) = 0.5 \cdot c_s^{storage capacity} \qquad \forall t \in T, \forall s \in S$$

Of course, in addition the inflow/outflow of the storage also needs to be within the limit of the minimum and maximum power.

$$-c_s^{capacity} \leq x_s^{flow}(t) \leq c_s^{capacity} \qquad \forall t \in T, \forall s \in S$$

The loss rate for the storage can be obtained by a time constant  $loss\_rate = 1 - \exp^{-\frac{1}{24 \cdot d}}$ , where d denotes the time constant in days.

#### Transmission lines

Transmission lines are modelled with a transhipment approach.

$$x_{from,n}^{flow}(t) = c_n^{loss} \cdot x_{n,to}^{flow}(t) \qquad \forall n \in N, \forall t \in T$$

## Component overview

The table shows the carrier and technologies present in the scenarios and their corresponding type (i.e. oemof tabular class) and set.

carrier	tech	type	set name	index
wind	onshore	volatile	V	v
wind	offshore	volatile	V	v
other	res	dispatchable	D	d
hydor	ror	volatile	V	v
biomass	$\operatorname{st}$	conversion	$\mathbf{C}$	$\mathbf{c}$
solar	pv	volatile	V	v
gas	$\operatorname{ccgt}$	dispatchable	D	d
gas	ocgt	dispatchable	D	d
coal	$\operatorname{st}$	dispatchable	D	d
lignite	$\operatorname{st}$	dispatchable	D	d
uranium	$\operatorname{st}$	dispatchable	D	d
oil	ocgt	dispatchable	D	d
mixed	$\operatorname{st}$	dispatchable	D	d
waste	$\operatorname{st}$	dispatchable	D	d
lithium	battery	storage	$\mathbf{S}$	$\mathbf{s}$
hydrogen	storage	storage	$\mathbf{S}$	$\mathbf{s}$
redox	battery	storage	$\mathbf{S}$	$\mathbf{s}$
cavern	acaes	storage	$\mathbf{S}$	$\mathbf{s}$
hydro	phs	storage	S	$\mathbf{s}$
hydro	reservoir	reservoir	$\mathbf{R}$	r
electricity	load	load	L	1
electricity	line	link	n	N

# **ANGUS Scenario Assumptions**

### Spatial and temporal resolution

The scenarios model the Western European energy system with one node per country. Countries modelled are:

The model simulates the system on an hourly basis for one year using a perfect foresight approach with the years 2030 and 2050. Due to the regional focus of this study the German energy system is modelled with greater detail compared to the neighbouring countries.

Implications & Limitations: Intra-country grid constraints are not reflected by the model. Hence, renewable energy curtailment and/or storage demand may be underestimated.

#### Grid

The grid for 2030 and 2040 is based on the TYNDP2018 (see Annex), while the grid for 2050 is based on the e-Highway 100% RES scenario. Figure 2 shows the installed transmission capacities of the 2050 electricity system. The transmission system is modelled with a transshipment approach assuming a loss of 0.03 on the lines.

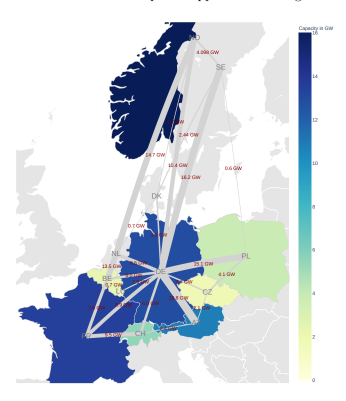


Figure 2: Installed transmission capacities in 2050.

### Demand

#### Conventional electricity demand

The German goals regarding efficiency aim to reduce the electricity demand by 10% until 2020 and 25% by 2050 compared to 2008 levels (403.8 TWh). The development of future electricity demand strongly depends on demographic and economic development as well as implemented efficiency measures. In literature, different values can be found. Assumptions regarding the electricity demand are an important driving factor for the energy system. At the same time, these values come with a high degree of uncertainty (Result of the ANGUS Scenario Workshop). While for example the conventional electricity demand within the *Reference Scenario* of the German *BMWI Langfristszenarien* accounts for 441.2 TWh in 2030 and 417.2 TWh in 2050 respectively, the demand in the NEP2019 scenarios for 2030 is slightly higher (477 TWh). Hence, depending on assumptions (demographics, efficiency and rebound effects, economic activity) the amount of conventional electricity applications can vary.

#### Sector coupling

Despite a decreasing demand due to efficiency measures, the electrification of other sectors (heat, transport) will create an additional demand for electricity. Currently the heat demand for residential heating accounts for 122.4

TWh hot water and 678.5 TWh space heating (2017). The German government set a goal of 60-80% reduction for this sector 2050. These values are very ambitious, as current values of insulation are lacking behind necessary rates. Heat demand for hot water and space heating in the RESCUE scenarios ranges from 436.8 TWh (green late scenario: GL) to 246.2 TWh (green supreme scenario: GS). These amounts correspond to a reduction of approx. 72 % to 50 % compared to 2008 (889 TWh). The supply for this heat demand is heavily based on electricity (heatpumps) with 74.6 % (GS) and 65 % (GL). The remaining energy is provided by district heating (62.4 TWh, GS) and in the case of the GL also by additional local gas boilers.

In the NEP2019 2030C scenario, additional 29 TWh electricity from heatpumps in residential heating and 25 TWh additional demand for electric vehicles are consumed. In contrast, within the BMWI scenarios, 17.8 TWh electricity for heatpumps is consumed. These values are in the range with the RESCUE green late (GL) and green supreme (GS) scenarios with 57 TWh\_th and 95 TWh\_th respectively (assuming an coefficienct of performance of approximately 3).

The total conventional electricity demand for the different scenarios is given in the Table below.

Demand profiles are calculated from the OPSD dataset of the ENTSOE timeseries for the selected weather year (2011).

#### Implications & Limitations:

- Due to the historic demand profiles, future flexibilities like smart operation of certain applications and industry
  processes are not modelled.
- The model only covers the residential hot water and space heating demand. \*Electric vehicles are modelled without specific profile for charging / discharging but only with a constant additional base load.

## Generation capacity

The different scenarios are based on the NEP2019, TYNDP2018 and the e-Highway project.

- NEP2030C: Installed capacities in Germany are based on the NEP2019 scenario 2030C. The capacities of neighbouring countries are based on the TYNDP2018-2030ST vision. The renewable share of produced energy in Germany in this scenario is approx. 68 %.
- 2040GCA: This scenario is based on the TYNDP2018-GCA vision.
- 2050REF: The base scenario is the e-Highway 100 % RES scenario. This scenario strongly depends on hydro capacity expansion in Norway and also substantial biomass capacity/energy.

The installed capacities in Germany are shown in the Figure 3 below.

Note that only the scenarios 2030NEPC, 2040GCA, 2050ANGUS-(nb) depict a path towards 100% renewable energy supply.

#### Renewable Energies

#### Wind and PV

Onshore wind and pv timeseries are based on renewables ninja for each country. The offshore profiles are taken from the Vernetzen-project and adapted with a correction factor of 0.8 which has been derived from the energy production in the e-Highway scenarios.

country	offshore	onshore	pv	ror
$\overline{\mathrm{AT}}$	nan	1507	1291	3058
BE	3939	2406	1135	1335
CH	nan	1354	1416	3832
CZ	nan	1875	1226	1974
DE	3976	1951	1151	4043
DK	4224	2670	977	0
FR	3295	2040	1265	2722

country	offshore	onshore	pv	ror
LU	nan	2917	1192	2644
NL	4025	1921	1095	1518
NO	4341	3562	811	2028
PL	3964	1834	1113	1493
SE	3792	2654	862	2161

#### Biomass potential

The maximum biomass potential per country is derived from the hotmaps project [@hotmaps\_hotmaps\_2019] and is equal for all scenarios in the ANGUS project. The potential does not cover waste but only agriculture and forestry residues. With an efficiency of 0.487 for biomass to electricity conversion the potential in Germany is approx. 73 TWh{\_el}.

Biomass potential:

	Amount in TWh
AT	23.6111
BE	8.08333
CH	0
CZ	32.7778
DE	150.167
DK	13.5556
FR	149.556
LU	0.611111
NL	2.80556
NO	0
PL	71.3611
SE	86.75

#### Hydro

For 2030 and 2040 hydro data has been calculated based on the TYNDP2018. The reservoir (rsv) capacity is calculated by subtracting the column *hydro-pump* from column *hydro turbine* in the original data source. Therefore, it is assumed, that each pumped hydro storage (phs) has equal pump/turbine capacities. For 2050 e-Highway database is used as a source. The storage energy capacity (max-hours) for pumped hydro is based on [@geth\_overview\_2015]. For the rsv capacity the Restore2050 data is used where storage capacities are provided in addition to the installed capacity.

The inflow in run of river and reservoirs is modelled with the inflow timeseries of the Restore2050 project. The total hydro inflow from the Restore2050 project is split by the ror-share for each scenario year. For Norway and Sweden the reservoir inflow has been scaled up to match with the e-Highway results. Similary, the run of river units for all countries except Sweden and Norway have been scaled by a factor of 1.6. The resulting fullloadhours are show in the Table below.

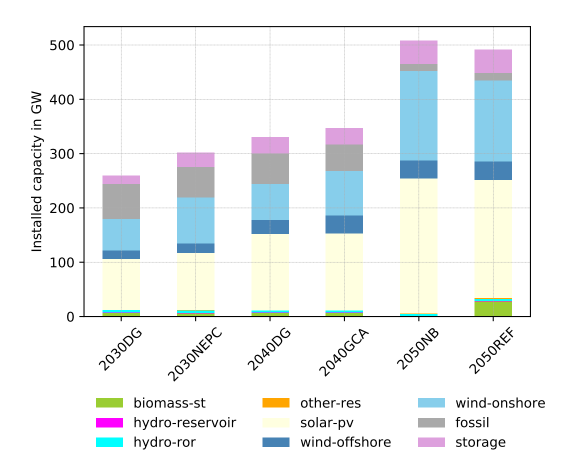


Figure 3: Installed generation capacity in Germany from 2030 to 2050 with different shares of renewables in 2050.

## Annex

## **Energy Balances**

Figure 4 shows the energy supply and demand for each scenario.

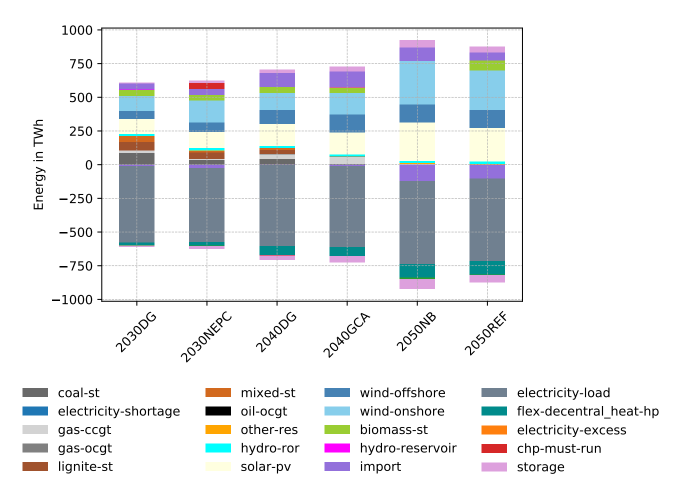


Figure 4: Energy supply and demand for all scenarios. Storage capacities have been aggregated.

Hydro data

country	year	phs	phs-max-hours	ror	ror-share	rsv	rsv-factor	rsv-max-hours
AT	2015	2971.1	33	5542.7	0.6515	2964.9	1	857
AT	2030	6055.33	33	4671.9	0.493889	4787.52	1.61473	857
AT	2040	6055.33	33	4671.9	0.493889	4787.52	1.61473	857
AT	2050	10733	33	7401.16	0.565961	5676	1.9144	857
BE	2015	1308	4	114.56	1	0	1	500
BE	2030	1150	4	117	0.425455	158	1	500
BE	2040	1908	4	117	0.425455	158	1	500
BE	2050	2308	4	331.972	1	0	0	500
CH	2015	3940	136	190	0.0381388	4791.8	1	906
СН	2030	4593	136	4139	0.315328	8987	1.8755	906
CH	2040	6722	136	4139	0.315328	8987	1.8755	906
CH	2050	5443	136	4122.7	0.336473	8130	1.69665	906
CZ	2015	1175	5	440	0.40367	650	1	1111
CZ	2030	1000	5	365	0.879518	50	0.0769231	1111
CZ	2040	1145	5	365	0.879518	50	0.0769231	1111
CZ	2050	1787	5	454.846	0.357065	819	1.26	1111
DE	2015	8699	6	3988.62	0.724332	1518	1	592
DE	2030	9791.6	6	4329	0.812973	995.9	0.656061	592
$\overline{\mathrm{DE}}$	2040	10244	6	4329	0.874722	620	0.408432	592
$\overline{\mathrm{DE}}$	2050	12799	6	4233	0.872244	620	0.408432	592
DK	2015	0	6	9	1	0	1	
DK	2030	0	6	6.6082	1	0	0	
DK	2040	0	6	6.6082	1	0	0	
DK	2050	0	6	13.3102	1	0	0	
FR	2015	4965	15	10314	0.556671	8214	1	1201
FR	2030	5500	15	13797	0.627307	8197	0.99793	1201
FR	2040	5500	15	13600	0.62963	8000	0.973947	1201
FR	2050	13420	15	10318.6	0.36182	18200	2.21573	1201
LU	2015	0	4	25	0.694444	11	1	2840
LU	2030	1026	4	34	0.106918	284	25.8182	2840
LU	2040	1026	4	34	0.106918	284	25.8182	2840
LU	2050	1650.68	4	149.203	1	0	0	2840
NL	2015	0	6	38	1	0	1	2040
NL	2030	0	6	38	1	0	0	
NL	2040	2500	6	38	1	0	0	
NL	2040	2500	6	104.435	1	0	0	
NO	2030 $2015$	0	314	1351.8	0.0478322		1	3139
NO	2010		314	1331.6	0.0410322	34702.2	1.28959	3139
NO NO	2030 $2040$	1114.71 1114.71	314	0	0	34702.2	1.28959 $1.28959$	3139
NO NO	2040 $2050$	1714.71 $17291$	314		0.398518	42473	1.26939 $1.57836$	3139
				28141				
PL	2015	1770.12	5	377.84	0.707552	156.17	1	5477
PL	2030	1488	5	1033	1	0	0	5477
PL	2040	2292	5	1033	1	0	0	5477
PL	2050	3790	5	2078.8	1	15056	0	5477
SE	2015	0	793	0	0	15956	1 01 400	3456
SE	2030	0	793	0	0	16184	1.01429	3456
SE	2040	0	793	0	0	16184	1.01429	3456
SE	2050	0	793	10775.2	0.335066	21383.3	1.34014	3456

Carrier cost The 2050ZNES values have been used for all 2050 scenarios.

scenario	carrier	source	unit	value
2030DG	biomass	HeatRoadMap	EUR/MWh	30.32
2030DG	co2	TYNDP2018	$\mathrm{EUR/t}$	50
2030DG	coal	TYNDP2018	EUR/MWh	9.72
2030DG	gas	TYNDP2018	EUR/MWh	31.68
2030DG	lignite	TYNDP2018	EUR/MWh	3.96
2030DG	mixed	Own Assumption	EUR/MWh	6.7
2030DG	oil	TYNDP2018	EUR/MWh	78.48
2030DG	uranium	TYNDP2018	EUR/MWh	1.692
2030DG	waste	Own Assumption	EUR/MWh	6.7
2030EUCO	biomass	HeatRoadMap	EUR/MWh	30.32
2030EUCO	co2	TYNDP2018	EUR/t	27
2030EUCO	coal	TYNDP2018	EUR/MWh	15.48
2030EUCO	gas	TYNDP2018	EUR/MWh	24.84
2030EUCO	lignite	TYNDP2018	EUR/MWh	7.92
2030EUCO	mixed	Own Assumption	EUR/MWh	6.7
2030EUCO	oil	TYNDP2018	EUR/MWh	73.8
2030EUCO	uranium	TYNDP2018	EUR/MWh	1.692
2030EUCO	waste	Own Assumption	EUR/MWh	6.7
2030NEPC	biomass	Own Assumption	EUR/MWh	5
2030NEPC	co2	NEP2019	EUR/t	29.4
2030NEPC	coal	NEP2019	EUR/MWh	8.4
2030NEFC	gas	NEP 2019 NEP 2019	EUR/MWh	26.4
2030NEFC	lignite	NEP 2019 NEP 2019	EUR/MWh	5.6
2030NEFC 2030NEPC	mixed		EUR/MWh	$\frac{5.0}{6.7}$
	oil	Own Assumption NEP2019	,	48.3
2030NEPC		TYNDP2018	EUR/MWh	1.692
2030NEPC	uranium		EUR/MWh	$\frac{1.092}{6.7}$
2030NEPC	waste biomass	IRENA2015	EUR/MWh	30.32
2030ST	co2	HeatRoadMap	EUR/MWh	
2030ST		TYNDP2018	EUR/t	84.3
2030ST	coal	TYNDP2018	EUR/MWh	9.72
2030ST	gas	TYNDP2018	EUR/MWh	31.68
2030ST	lignite	TYNDP2018	EUR/MWh	3.96
2030ST	mixed	Own Assumption	EUR/MWh	6.7
2030ST	oil	TYNDP2018	EUR/MWh	82.84
2030ST	uranium	TYNDP2018	EUR/MWh	1.692
2030ST	waste	Own Assumption	EUR/MWh	6.7
2040DG	biomass	HeatRoadMap	EUR/MWh	30.32
2040DG	co2	TYNDP2018	EUR/t	80
2040DG	coal	TYNDP2018	EUR/MWh	10.08
2040DG	gas	TYNDP2018	EUR/MWh	35.28
2040DG	lignite	TYNDP2018	EUR/MWh	3.96
2040DG	$\operatorname{mixed}$	Own Assumption	EUR/MWh	6.7
2040DG	oil	TYNDP2018	EUR/MWh	87.84
2040DG	uranium	TYNDP2018	EUR/MWh	1.692
2040DG	waste	Own Assumption	EUR/MWh	6.7
2040GCA	biomass	HeatRoadMap	EUR/MWh	30.32
2040 GCA	co2	TYNDP2018	EUR/t	126
2040 GCA	coal	TYNDP2018	EUR/MWh	6.48
2040 GCA	gas	TYNDP2018	EUR/MWh	30.24
2040 GCA	lignite	TYNDP2018	EUR/MWh	3.96
2040 GCA	mixed	Own Assumption	EUR/MWh	6.7
		-	·	

scenario	carrier	source	unit	value
2040GCA	oil	TYNDP2018	EUR/MWh	50.22
2040GCA	uranium	TYNDP2018	EUR/MWh	1.692
2040 GCA	waste	Own Assumption	EUR/MWh	6.7
2040ST	biomass	HeatRoadMap	EUR/MWh	30.32
2040ST	co2	TYNDP2018	EUR/t	45
2040ST	coal	TYNDP2018	EUR/MWh	9
2040ST	gas	TYNDP2018	EUR/MWh	19.8
2040ST	lignite	TYNDP2018	EUR/MWh	3.96
2040ST	mixed	Own Assumption	EUR/MWh	6.7
2040ST	oil	TYNDP2018	EUR/MWh	61.56
2040ST	uranium	TYNDP2018	EUR/MWh	1.692
2040ST	waste	Own Assumption	EUR/MWh	6.7
2050ZNES	biomass	HeatRoadMap	EUR/MWh	34.89
2050ZNES	co2	Own Assumption	EUR/t	150
2050ZNES	coal	HeatRoadMap	EUR/MWh	7.97
2050ZNES	gas	HeatRoadMap	EUR/MWh	43.72
2050ZNES	lignite	Own Assumption	EUR/MWh	6
2050ZNES	mixed	Own Assumption	EUR/MWh	6.7
2050ZNES	oil	HeatRoadMap	EUR/MWh	47.63
2050ZNES	uranium	Own Assumption	EUR/MWh	1.692
2050ZNES	waste	Own Assumption	EUR/MWh	30
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# Technical parameters

year	parameter	carrier	tech	source	unit	value
2030	capex	gas	$\operatorname{ccgt}$	DIW	Euro/kW	800
2030	capex	gas	ocgt	DIW	Euro/kW	400
2030	capex	lithium	battery	IWES	Euro/kW	785
2030	capex	$\operatorname{solar}$	pv	DIW	Euro/kW	600
2030	capex	wind	offshore	DIW	Euro/kW	2506
2030	capex	wind	onshore	DIW	Euro/kW	1182
2030	capex_energy	cavern	acaes	IWES	Euro/kWh	40
2030	capex_energy	hydrogen	storage	IWES	Euro/kWh	0.2
2030	capex_energy	lithium	battery	IWES	Euro/kWh	300
2030	capex_energy	redox	battery	IWES	Euro/kWh	150
2030	capex_power	cavern	acaes	IWES	Euro/kW	825
2030	capex power	hydrogen	storage	IWES	Euro/kW	1550
2030	capex_power	lithium	battery	IWES	Euro/kW	65
2030	capex_power	redox	battery	IWES	Euro/kW	1000
2030	efficiency	biomass	$\operatorname{st}$	DIW	per unit	0.35
2030	efficiency	cavern	acaes	IWES	per unit	0.7
2030	efficiency	coal	$\operatorname{st}$	TYNDP2018	per unit	0.4
2030	efficiency	gas	ccgt	TYNDP2018	per unit	0.5
2030	efficiency	gas	ocgt	TYNDP2018	per unit	0.38
2030	efficiency	hydro	$_{ m phs}$	roundtrip; DIW	per unit	0.75
2030	efficiency	hydro	ror	DIW	per unit	0.9
2030	efficiency	hydro	rsv	DIW	per unit	0.9
2030	efficiency	hydrogen	storage	IWES	per unit	0.32
2030	efficiency	lignite	storage	TYNDP2018	per unit	0.4
2030	efficiency	lithium	battery	IWES	per unit	0.9
2030	efficiency	mixed	st	Own assumption	per unit	0.26
2030	efficiency	oil	ocgt	TYNDP2018	per unit	0.20
2030	efficiency	porous	acaes	Own assumption (2050)	per unit	0.55
2030	efficiency	redox	battery	IWES	per unit	0.74
2030	efficiency	uranium	st	TYNDP2018	per unit	0.74
2030	efficiency	waste	$\operatorname{st}$	Own assumption	per unit	0.35 $0.26$
2030	fom	cavern	acaes	Own assumption (2050)	Euro/kWha	10
2030	fom	hydrogen		Own assumption (2050)	Euro/kWha	10
2030	fom	lithium	storage battery	_ ,	Euro/kWha	10
2030	fom	redox		Own assumption (2050)	,	10
2030	lifetime		battery	Own assumption (2050) IWES	Euro/kWha	30
		cavern	acaes		a	
2030	lifetime lifetime	hydrogen	storage	Own assumption	a	22.5
2030		lithium	battery	IWES	a	12
2030	lifetime	redox	battery	IWES	a 1-	$\frac{25}{7}$
2030	max_hours	cavern	acaes	Own assumption (2050)	h	7
2030	max_hours	hydro	phs	Own assumption (2050)	h	8
2030	max_hours	hydrogen	storage	Own assumption (2050)	h	168
2030	max_hours	lithium	battery	Own assumption (2050)	h	6.5
2030	max_hours	porous	acaes	Own assumption (2050)	h	300
2030	$\max_{-}$ hours	redox	battery	Own assumption (2050)	h F	3.3
2030	vom	cavern	acaes	Own assumption (2050)	Euro/Mwh	1
2030	vom	hydrogen	storage	Own assumption (2050)	Euro/Mwh	1
2030	vom	lithium	battery	Own assumption (2050)	Euro/Mwh	1
2030	vom	redox	battery	Own assumption (2050)	Euro/Mwh	1
2040	capex_energy	cavern	acaes	Own assumption (2050)	Euro/kWh	40
2040	capex_energy	hydrogen	storage	Own assumption (2050)	Euro/kWh	0.2
2040	capex_energy	lithium	battery	Own assumption (2050)	Euro/kWh	187
2040	capex_energy	redox	battery	Own assumption (2050)	Euro/kWh	70

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year	parameter	carrier	tech	source	$\begin{array}{c} \text{unit} \\ \hline \end{array}$	value
2040	$capex\_power$	cavern	acaes	Own assumption $(2050)$	Euro/kW	750
2040	capex_power	hydrogen	storage	IWES 2050	Euro/kW	1400
2040	capex_power	$\lim_{r \to 0} \frac{1}{r}$	battery	Own assumption (2050)	Euro/kWh	35
2040	capex_power	redox	battery	Own assumption (2050)	Euro/kW	600
2040	efficiency	biomass	$\operatorname{st}$	Own assumption	per unit	0.4185
2040	efficiency	cavern	acaes	Own assumption (2050)	per unit	0.73
2040	efficiency	$\operatorname{coal}$	$\operatorname{st}$	Own assumption	per unit	0.425
2040	efficiency	$\operatorname{gas}$	$\operatorname{ccgt}$	Own assumption	per unit	0.53475
2040	efficiency	gas	$\operatorname{ocgt}$	Own assumption	per unit	0.373
2040	efficiency	hydro	phs	roundtrip; DIW	per unit	0.75
2040	efficiency	hydro	ror	DIW	per unit	0.9
2040	efficiency	hydro	rsv	DIW	per unit	0.9
2040	efficiency	hydrogen	storage	Own assumption (2050)	per unit	0.46
2040	efficiency	lignite	$\operatorname{st}$	Own assumption	per unit	0.4
2040	efficiency	lithium	battery	Own assumption (2050)	per unit	0.92
2040	efficiency	mixed	$\operatorname{st}$	Own assumption	per unit	0.28
2040	efficiency	oil	ocgt	Own assumption	per unit	0.373
2040	efficiency	porous	acaes	Own assumption (2050)	per unit	0.56
2040	efficiency	redox	battery	Own assumption (2050)	per unit	0.8
2040	efficiency	uranium	$\operatorname{st}$	Own assumption	per unit	0.335
2040	efficiency	waste	$\operatorname{st}$	Own assumption	per unit	0.26
2040	fom	cavern	acaes	Own assumption $(2050)$	Euro/kWha	10
2040	fom	hydrogen	storage	Own assumption (2050)	Euro/kWha	10
2040	fom	$\lim_{n \to \infty} \frac{1}{n}$	battery	Own assumption (2050)	Euro/kWha	10
2040	fom	redox	battery	Own assumption (2050)	Euro/kWha	10
2040	lifetime	cavern	acaes	Own assumption (2050)	a	30
2040	lifetime	hydrogen	storage	Own assumption (2050)	a	22.5
2040	lifetime	lithium	battery	Own assumption $(2050)$	a	20
2040	lifetime	redox	battery	Own assumption $(2050)$	a	25
2040	$\max\_hours$	cavern	acaes	Own assumption $(2050)$	h	7
2040	$\max\_hours$	hydro	$_{ m phs}$	Own assumption $(2050)$	h	8
2040	$\max_{\text{hours}}$	hydrogen	storage	Own assumption (2050)	h	168
2040	$\max\_hours$	lithium	battery	Own assumption $(2050)$	h	6.5
2040	$\max\_hours$	porous	acaes	Own assumption $(2050)$	h	300
2040	$\max\_hours$	redox	battery	Own assumption $(2050)$	h	3.3
2040	vom	cavern	acaes	Own assumption $(2050)$	Euro/Mwh	1
2040	vom	hydrogen	storage	Own assumption $(2050)$	Euro/Mwh	1
2040	vom	lithium	battery	Own assumption $(2050)$	Euro/Mwh	1
2040	vom	redox	battery	Own assumption $(2050)$	Euro/Mwh	1
2050	avf	biomass	$\operatorname{st}$	Own assumption	per unit	0.9
2050	avf	coal	$\operatorname{st}$	PRIMES	per unit	0.85
2050	avf	gas	$\operatorname{ccgt}$	PRIMES	per unit	0.85
2050	avf	gas	ocgt	PRIMES	per unit	0.96
2050	avf	hydro	$_{ m phs}$	Own assumption	per unit	1
2050	avf	hydro	ror	Own assumption	per unit	1
2050	avf	hydro	rsv	Own assumption	per unit	1
2050	avf	lignite	$\operatorname{st}$	PRIMES	per unit	0.85
2050	avf	lithium	battery	Own assumption	per unit	1
2050	avf	mixed	$\operatorname{st}$	Own assumption	per unit	0.9
2050	avf	oil	ocgt	PRIMES	per unit	0.9
2050	avf	porous	acaes	Own assumption	per unit	1
2050	avf	$\operatorname{solar}$	pv	Own assumption	per unit	1
2050	avf	uranium	$\operatorname{st}$	Own assumption	per unit	0.9
2050	avf	waste	$\operatorname{st}$	Own assumption	per unit	0.9
2050	avf	wind	offshore	Own assumption	per unit	1

2050						value
2050	avf	wind	onshore	Own assumption	per unit	1
2050	capex	biomass	$\operatorname{st}$	DIW, p. 75	$\mathrm{Euro/kW}$	1951
2050	capex	$\operatorname{coal}$	$\operatorname{st}$	DIW, p. 75	$\mathrm{Euro/kW}$	1300
2050	capex	gas	$\operatorname{ccgt}$	DIW, p. 75	$\mathrm{Euro/kW}$	800
2050	capex	gas	ocgt	DIW, p. 75	Euro/kW	400
2050	capex	hydro	$_{ m phs}$	DIW, p. 75	Euro/kW	2000
2050	capex	hydro	ror	DIW, p. 75	Euro/kW	3000
2050	capex	hydro	rsv	DIW, p. 75	Euro/kW	2000
2050	capex	lignite	$\operatorname{st}$	DIW, p. 75	Euro/kW	1500
2050	capex	oil	ocgt	DIW, p. 75	Euro/kW	400
2050	capex	$\operatorname{solar}$	pv	DIW, p. 75	Euro/kW	425
2050	capex	wind	offshore	DIW, p. 75	Euro/kW	2093
2050	capex	wind	onshore	DIW, p. 75	Euro/kW	1075
2050	capex_energy	cavern	acaes	Schill2018	Euro/kWh	40
2050	capex_energy	hydrogen	storage	Schill2018	Euro/kWh	0.2
2050	capex_energy	lithium	battery	Schill2018	Euro/kWh	187
2050	capex_energy	redox	battery	Schill2018	Euro/kWh	70
2050	capex_power	cavern	acaes	Schill2018	Euro/kW	750
2050	capex_power	hydrogen	storage	Schill2018	Euro/kW	1000
2050	capex_power	lithium	battery	Schill2018	Euro/kWh	35
2050	capex_power	redox	battery	Schill2018	Euro/kW	600
2050	efficiency	biomass	st	DIW	per unit	0.487
2050	efficiency				•	0.437
	*	cavern	acaes	roundtrip;Schill2018	per unit	
$2050 \\ 2050$	efficiency	coal	st	DIW	per unit	$0.45 \\ 0.5695$
	efficiency	gas	ccgt	Avg; DIW	per unit	
2050	efficiency	gas	ocgt	Avg; DIW	per unit	0.366
2050	efficiency	hydro	phs	roundtrip; DIW	per unit	0.75
2050	efficiency	hydro	ror	DIW	per unit	0.9
2050	efficiency	hydro	rsv	DIW	per unit	0.9
2050	efficiency	hydrogen	storage	roundtrip;Schill2018	per unit	0.46
2050	efficiency	lignite	st	Avg; DIW	per unit	0.4
2050	efficiency	lithium	battery	roundtrip; Schill2018	per unit	0.92
2050	efficiency	mixed	$\operatorname{st}$	Own assumption	per unit	0.3
2050	efficiency	oil	ocgt	DIW	per unit	0.396
2050	efficiency	porous	acaes	Own assumption	per unit	0.56
2050	efficiency	redox	battery	roundtrip;Schill2018	per unit	0.8
2050	efficiency	uranium	$\operatorname{st}$	DIW	per unit	0.34
2050	efficiency	waste	$\operatorname{st}$	Own assumption	per unit	0.26
2050	fom	biomass	$\operatorname{st}$	DIW, p.78	Euro/kWa	100
2050	fom	cavern	acaes	Schill2018	Euro/kWha	10
2050	fom	coal	$\operatorname{st}$	DIW, p.78	Euro/kWa	25
2050	fom	gas	$\operatorname{ccgt}$	DIW, p.78	Euro/kWa	20
2050	fom	gas	ocgt	DIW, p.78	Euro/kWa	15
2050	fom	hydro	$_{ m phs}$	DIW, p.78	Euro/kWa	20
2050	fom	hydro	ror	DIW, p.78	Euro/kWa	60
2050	fom	hydro	rsv	DIW, p.78	Euro/kWa	20
2050	fom	hydrogen	storage	Schill2018	Euro/kWha	10
2050	fom	lignite	$\operatorname{st}$	DIW, p.78	Euro/kWa	30
2050	fom	lithium	battery	Schill2018	Euro/kWha	10
2050	fom	oil	ocgt	DIW, p.78	Euro/kWa	6
2050	fom	redox	battery	Schill2018	Euro/kWha	10
2050	fom	solar	pv	DIW, p.78	Euro/kWa	25
2050	fom	wind	offshore	DIW, p.78	Euro/kWa Euro/kWa	80
2050	fom	wind	onshore	DIW, p.78 DIW, p.78	Euro/kWa Euro/kWa	35
2050	lifetime	biomass	st	DIW, p. 78 DIW, p. 72	•	30
2000	meume	DIOIIIASS	DI.	DIW, p. 12	a	30

year	parameter	carrier	tech	source	unit	value
2050	lifetime	cavern	acaes	Schill2018	a	30
2050	lifetime	coal	$\operatorname{st}$	DIW, p. 72	a	40
2050	lifetime	gas	$\operatorname{ccgt}$	DIW, p. 72	$\mathbf{a}$	30
2050	lifetime	gas	ocgt	DIW, p. 72	$\mathbf{a}$	30
2050	lifetime	$_{ m hydro}$	$_{ m phs}$	DIW, p. 72	a	50
2050	lifetime	$_{ m hydro}$	ror	DIW, p. 72	a	50
2050	lifetime	$_{ m hydro}$	rsv	DIW, p. 72	a	50
2050	lifetime	hydrogen	storage	Schill2018	a	22.5
2050	lifetime	lignite	$\operatorname{st}$	DIW, p. 72	a	40
2050	lifetime	lithium	battery	Schill2018	a	20
2050	lifetime	oil	ocgt	DIW, p. 72	a	40
2050	lifetime	redox	battery	Schill2018	a	25
2050	lifetime	solar	pv	DIW, p. 72	a	25
2050	lifetime	wind	offshore	DIW, p. 72	a	25
2050	lifetime	wind	onshore	DIW, p. 72	a	25
2050	$\max\_hours$	cavern	acaes	Wolf2011	h	7
2050	$\max\_hours$	hydro	phs	Plessmann, p. 90	h	8
2050	$\max\_hours$	hydrogen	storage	eGo	h	168
2050	$\max\_hours$	lithium	battery	Plessmann, p. 90	h	6.5
2050	$\max\_hours$	porous	acaes	Own assumption	h	300
2050	$\max\_hours$	redox	battery	ZNES	h	3.3
2050	vom	biomass	$\operatorname{st}$	Own assumption	Euro/Mwh	10
2050	vom	cavern	acaes	Schill2018	Euro/Mwh	1
2050	vom	coal	$\operatorname{st}$	DIW, p. 78	Euro/Mwh	6
2050	vom	gas	$\operatorname{ccgt}$	DIW, p. 78	$\overline{\mathrm{Euro}/\mathrm{Mwh}}$	4
2050	vom	gas	ocgt	DIW, p. 78	Euro/Mwh	3
2050	vom	hydro	phs	DIW, p. 78	Euro/Mwh	0
2050	vom	hydro	ror	DIW, p. 78	Euro/Mwh	0
2050	vom	hydro	rsv	DIW, p. 78	Euro/Mwh	0
2050	vom	hydrogen	storage	Schill2018	Euro/Mwh	1
2050	vom	lignite	$\operatorname{st}$	DIW, p. 78	Euro/Mwh	7
2050	vom	$\lim_{t \to 0} t$	battery	Schill2018	Euro/Mwh	1
2050	vom	mixed	$\operatorname{st}$	Own assumption	Euro/Mwh	5
2050	vom	oil	ocgt	DIW, p. 78	Euro/Mwh	3
2050	vom	redox	battery	Schill2018	Euro/Mwh	1
2050	vom	$\operatorname{solar}$	pv	Plessmann	Euro/Mwh	0
2050	vom	uranium	$\operatorname{st}$	DIW, p. 78, AVG	Euro/Mwh	8.5
2050	vom	waste	$\operatorname{st}$	Own assumption	Euro/Mwh	10
2050	vom	wind	offshore	Plessmann	Euro/Mwh	0
2050	vom	wind	onshore	Plessmann	Euro/Mwh	0

Installed capacities

The table show the installed capacities for path towards 100% renewable energy supply fomr 2030 to 2050.

											_		
scenario	name	AT	BE	СН	CZ	DE	DK	FR	LU	NL	NO	PL	SE
2030DG	biomass-st	0.6	1.3	1.3	1.2	6.6	1.9	3.6	0.1	0.5	0.1	1.8	4.5
2030DG	uranium-st	-	-	1.2	4.1	-	-	37.6	-	0.5	-	3.0	6.9
2030DG	wind-offshore	-	2.3	-	-	15.0	2.9	7.0	-	11.5	-	2.2	0.2
2030DG	coal-st	-	-	-	-	14.7	0.4	-	-	4.6	-	13.8	-
2030DG	hydro-phs	6.1	1.2	4.6	1.0	9.8	-	5.5	1.0	-	1.1	1.5	-
2030DG	lignite-st	-	-	-	4.8	9.4	-	-	-	-	-	7.4	-
2030DG	lithium-battery	0.1	0.1	0.1	0.8	5.2	0.3	1.1	-	0.4	-	1.5	1.1
2030DG	oil-ocgt	0.2	0.5	-	-	0.8	0.8	6.4	-	-	-	1.0	-
2030DG	gas-ccgt	2.6	4.2	-	0.7	19.2	-	5.9	-	5.0	0.3	1.8	-
2030DG	mixed-st	1.0	1.2	1.0	1.5	10.3	0.1	-	0.1	3.5	-	7.3	0.4
2030DG	gas-ocgt	1.3	2.2	-	0.3	9.9	-	3.0	-	2.6	0.1	0.9	-
2030DG	solar-pv	7.8	6.9	9.4	7.0	94.6	5.1	41.6	0.4	14.1	3.0	24.9	5.4
2030DG	wind-onshore	5.0	3.3	0.4	1.0	58.5	5.6	36.3	0.2	6.7	3.3	9.2	10.8
2030NEPC	lignite-st	-	-	-	4.8	8.9	-	-	-	-	-	7.4	-
2030NEPC	biomass-st	0.6	1.3	1.3	1.2	6.0	1.9	3.6	0.1	0.5	0.1	1.8	4.5
2030NEPC	gas-ccgt	2.7	4.2	_	0.9	20.2	0.3	7.6	-	5.0	0.3	3.8	-
2030NEPC	lithium-battery	0.1	0.1	0.1	0.8	12.5	0.3	1.1	-	0.4	-	1.5	1.1
2030NEPC	gas-ocgt	1.4	2.2	-	0.5	6.0	0.1	3.9	-	2.6	0.1	2.0	-
2030NEPC	mixed-st	1.0	1.2	1.0	1.5	3.5	0.1	-	0.1	3.5	-	7.3	0.4
2030NEPC	wind-offshore	_	2.3	_	_	17.0	2.9	7.0	_	11.5	_	2.2	0.2
2030NEPC	other-res	-	-	-	-	1.3	-	-	-	_	-	-	-
2030NEPC	hydro-phs	6.1	1.2	4.6	1.0	9.8	-	5.5	1.0	_	1.1	1.5	-
2030NEPC	coal-st	_	_	_	0.3	8.1	0.4	_	_	4.6	_	13.8	0.1
2030NEPC	chp-must-run	_	_	_	_	8.3	_	_	_	_	_	_	_
2030NEPC	wind-onshore	5.0	3.3	0.4	1.0	85.5	5.6	36.3	0.2	6.7	3.3	9.2	10.8
2030NEPC	uranium-st	_	_	1.2	4.1	_	_	37.6	_	0.5	_	3.0	6.9
2030NEPC	hydrogen-storage	_	_	_	_	3.0	_	_	_	_	_	_	_
2030NEPC	cavern-acaes	_	_	_	_	1.0	_	_	_	_	_	_	_
2030NEPC	oil-ocgt	0.2	_	_	_	0.5	0.8	1.5	_	_	_	_	_
2030NEPC	solar-pv	4.5	5.1	5.6	3.5	104.5	2.9	31.5	0.2	11.4	0.4	2.4	1.7
2030ST	wind-onshore	5.0	3.3	0.4	1.0	58.5	5.6	36.3	0.2	6.7	3.3	9.2	10.8
2030ST	wind-offshore	_	2.3	_	_	15.0	2.9	7.0	_	11.5	_	2.2	0.2
2030ST	hydro-phs	6.1	1.2	4.6	1.0	9.8	_	5.5	1.0	_	1.1	1.5	_
2030ST	gas-ocgt	1.4	2.2	_	0.5	10.5	0.1	3.9	_	2.6	0.1	2.0	_
2030ST	oil-ocgt	0.2	_	_	_	0.8	0.8	1.5	_	_	_	_	_
2030ST	lignite-st	_	_	_	4.8	9.4	_	_	_	_	_	7.4	_
2030ST	lithium-battery	0.1	0.1	0.1	0.8	5.2	0.3	1.1	_	0.4	_	1.5	1.1
2030ST	mixed-st	1.0	1.2	1.0	1.5	10.3	0.1	_	0.1	3.5	_	7.3	0.4
2030ST	gas-ccgt	2.7	4.2	_	0.9	20.5	0.3	7.6	_	5.0	0.3	3.8	_
2030ST	biomass-st	0.6	1.3	1.3	1.2	6.6	1.9	3.6	0.1	0.5	0.1	1.8	4.5
2030ST	solar-pv	4.5	5.1	5.6	3.5	66.3	2.9	31.5	0.2	11.4	0.4	2.4	1.7
2030ST	coal-st	_	_	_	0.3	14.7	0.4	_	_	4.6	_	13.8	0.1
2030ST	uranium-st	_	_	1.2	4.1	_	_	37.6	_	0.5	_	3.0	6.9
2040DG	wind-offshore	_	3.3	_	_	26.0	3.6	11.7	_	14.7	_	4.9	0.2
2040DG	cavern-acaes	_	0.3	_	0.6	2.3	0.1	0.2	0.1	1.1	_	1.1	-
2040DG	hydro-phs	6.1	1.9	6.7	1.1	10.2	-	5.5	1.0	2.5	1.1	2.3	_
2040DG	oil-ocgt	0.2	-	-	-	0.2	0.3	1.0	-	-	-	4.0	_
2040DG	mixed-st	1.0	1.7	1.0	1.5	10.3	0.1	-	0.1	3.5	_	7.3	0.4
2040DG	lignite-st	-	-	-	3.9	9.0	-	_	-	-	_	1.9	-
2040DG	lithium-battery	0.2	0.2	0.2	1.6	10.3	0.6	2.3	0.1	0.9	_	3.0	2.1
2040DG	solar-pv	17.8	14.9	19.3	15.9	140.4	7.4	74.1	0.7	17.8	6.3	63.2	11.3
201020	20101 P	0	2 1.0	20.0	20.0	- 10.1		, 1.1	٥٠١	0	5.5	55.2	11.0

scenario	name	AT	BE	СН	CZ	DE	DK	FR	LU	NL	NO	PL	SE
2040DG	uranium-st	-	-	-	2.1	-	-	37.6	-	-	-	3.0	3.7
2040DG	gas-ocgt	1.3	1.9	-	0.3	9.4	-	3.0	-	2.6	-	2.0	-
2040DG	wind-onshore	5.5	12.3	2.6	1.3	66.2	9.0	54.1	0.4	8.4	6.8	12.6	14.4
2040DG	gas-ccgt	2.6	3.6	-	0.7	18.3	-	5.9	-	5.0	-	3.9	-
2040DG	biomass-st	0.6	1.3	1.3	1.2	6.6	1.9	3.6	0.1	0.5	0.1	1.8	4.5
2040DG	coal-st	-	-	-	-	8.8	-	-	-	4.6	-	8.3	-
2040DG	hydrogen-storage	-	1.2	-	0.1	6.7	3.3	17.2	0.4	5.0	-	0.2	-
2040GCA	wind-offshore	-	8.3	-	-	33.8	7.8	20.0	-	23.4	0.4	7.0	1.3
2040 GCA	uranium-st	-	-	-	3.3	-	-	37.6	-	-	-	7.5	3.7
2040 GCA	wind-onshore	5.5	7.7	2.6	1.3	81.6	7.2	49.0	0.2	7.4	10.0	32.9	17.4
2040GCA	gas-ocgt	1.0	1.7	-	0.3	10.4	-	3.0	-	2.6	-	0.9	-
2040GCA	lignite-st	-	-	-	1.3	-	-	-	-	_	-	1.9	-
2040GCA	hydrogen-storage	-	1.2	-	0.1	6.7	3.3	17.2	0.4	5.0	-	0.2	-
2040GCA	hydro-phs	6.1	1.9	6.7	1.1	10.2	_	5.5	1.0	2.5	1.1	2.3	-
2040GCA	biomass-st	0.6	1.3	1.3	1.2	6.6	1.9	3.6	0.1	0.5	0.1	1.8	4.3
2040GCA	cavern-acaes	_	0.3	_	0.6	2.3	0.1	0.2	0.1	1.1	_	1.1	_
2040GCA	solar-pv	5.6	22.0	12.6	5.2	141.0	7.5	60.0	1.1	46.0	3.0	42.5	6.7
2040GCA	lithium-battery	0.2	0.2	0.2	1.6	10.3	0.6	2.3	0.1	0.9	_	3.0	2.1
2040GCA	mixed-st	1.0	1.7	1.0	1.5	10.3	0.1	-	0.1	3.5	_	7.3	0.4
2040GCA	oil-ocgt	0.2	-	-	0.2	0.2	0.3	1.0	-	-	_	3.9	-
2040GCA	coal-st	-	_	_	0.3	8.3	-	-	_	3.4	_	8.3	_
2040GCA	gas-ccgt	2.0	3.3	_	0.7	20.1	_	5.9	_	5.0	_	1.8	_
2040ST	mixed-st	1.0	1.7	1.0	1.5	10.3	0.1	-	0.1	3.5	_	7.3	0.4
2040ST	solar-pv	5.6	5.7	9.9	5.2	75.0	4.0	41.4	0.1	15.2	1.2	5.4	2.3
2040ST 2040ST	oil-ocgt	0.2	$\frac{3.7}{2.7}$	ə.ə -	$\frac{3.2}{2.6}$	6.1	$\frac{4.0}{2.5}$	1.3	$0.2 \\ 0.7$	$\frac{13.2}{2.9}$	-	$5.4 \\ 5.3$	$\frac{2.3}{1.7}$
2040ST 2040ST	uranium-st	-	4.1 -	_	2.0	-	2.0 -	37.6	-	2.3 -	_	3.0	3.7
2040ST 2040ST	wind-onshore	5.5	5.0	1.0	1.3	63.7	9.0	48.0	0.2	- 7.5	$\frac{1}{4.5}$	12.0	15.7
2040ST 2040ST	biomass-st	0.6	1.3	1.3	1.3 $1.2$	6.6	1.0	3.6	$0.2 \\ 0.1$	0.5	0.1	1.8	4.5
2040ST 2040ST	hydrogen-storage	-	$1.3 \\ 1.2$	-	0.1	6.7	3.3	17.2	$0.1 \\ 0.4$	5.0	-	0.2	4.5 -
2040ST 2040ST	cavern-acaes	_	0.3	_	$0.1 \\ 0.6$	2.3	5.5 0.1	0.2	$0.4 \\ 0.1$	1.1	_	$\frac{0.2}{1.1}$	_
		0.2	$0.3 \\ 0.2$	0.2	1.6	10.3	$0.1 \\ 0.6$	$\frac{0.2}{2.3}$	$0.1 \\ 0.1$	0.9	_	3.0	2.1
2040ST	lithium-battery												
2040ST	wind-offshore	1.2	3.8	-	-	26.6	4.4	10.5	-	$\frac{14.7}{2.6}$	- 0.1	5.0	0.2
2040ST	gas-ocgt		1.7	-	0.3	10.4	-	3.0	-		0.1	5.5	-
2040ST	lignite-st	- 0 1	-	-	2.1	4.3	-	-	1.0	-	-	1.9	-
2040ST	hydro-phs	6.1	1.9	6.7	1.1	10.2	-	5.5	1.0	2.5	1.1	2.3	-
2040ST	coal-st	-	-	-	-	8.3	-	-	-	3.4	-	8.3	-
2040ST	gas-ccgt	2.4	3.4	-	0.7	20.1	-	5.9	-	5.0	0.3	10.7	-
2050NB	oil-ocgt	-	-	-	-	-	-	-	-	-	-	-	-
2050NB	lithium-battery	0.2	0.3	0.3	2.5	15.6	0.9	3.4	0.1	1.3	-	4.5	3.2
2050NB	biomass-st	3.5	4.8	1.2	5.0	-	3.8	28.2	- -	4.0	0.5	14.2	5.5
2050NB	wind-onshore	6.9	10.9	1.4	10.2	165.0	18.7	124.2	0.7	15.0	12.2	81.9	24.2
2050NB	mixed-st	-	-	-	-	-	-	-	-	-	-		-
2050NB	cavern-acaes	-	0.4	-	0.9	3.4	0.2	0.2	0.1	1.7	-	1.7	-
2050NB	solar-pv	12.1	24.1	15.0	13.0	248.0	2.0	103.1	1.0	22.2	5.4	24.2	8.9
2050NB	wind-offshore	-	3.0	-	-	33.5	25.6	-	-	15.9	3.0	-	3.0
2050NB	coal-st	-	-	-	-	-	-	-	-	-	-	-	-
2050NB	lignite-st	-	-	-	-	-	-	-	-	-	-	-	-
2050NB	gas-ccgt	1.0	1.6	1.3	1.2	8.6	0.7	10.6	0.2	2.0	-	2.0	-
2050NB	hydro-phs	10.7	2.3	5.4	1.8	12.8	-	13.4	1.7	-	17.3	3.8	-
2050NB	other-res	-	-	-	-	1.2	-	-	-	-	-	-	-
2050NB	redox-battery	-	-	-	-	0.9	0.1	0.1	-	-	-	-	-
2050NB	gas-ocgt	0.5	0.8	0.7	0.6	4.4	0.3	5.4	0.1	1.0	-	1.0	-
2050NB	hydrogen-storage	-	1.8	-	0.2	10.1	5.0	26.0	0.6	7.6	-	0.3	-
2050REF	wind-offshore	-	3.0	-	-	33.5	25.6	-	-	15.9	3.0	-	3.0
2050REF	lignite-st	_	_		_	_	_		_	_	_	_	_

scenario	name	AT	BE	СН	CZ	DE	DK	FR	LU	NL	NO	PL	SE
2050REF	solar-pv	12.1	24.1	15.0	13.0	218.0	2.0	103.1	1.0	22.2	5.4	24.2	8.9
2050REF	hydrogen-storage	-	1.8	-	0.2	10.1	5.0	26.0	0.6	7.6	-	0.3	-
2050REF	gas-ccgt	1.0	1.6	1.3	1.2	8.6	0.7	10.6	0.2	2.0	_	2.0	-
2050REF	wind-onshore	6.9	10.9	1.4	10.2	150.0	18.7	124.2	0.7	15.0	12.2	81.9	24.2
2050REF	lithium-battery	0.2	0.3	0.3	2.5	15.6	0.9	3.4	0.1	1.3	-	4.5	3.2
2050REF	coal-st	-	-	-	-	-	-	-	-	-	_	-	-
2050REF	gas-ocgt	0.5	0.8	0.7	0.6	4.4	0.3	5.4	0.1	1.0	_	1.0	-
2050REF	mixed-st	-	-	-	-	-	-	-	-	-	-	-	-
2050REF	oil-ocgt	-	-	-	-	-	-	-	-	-	_	-	-
2050REF	cavern-acaes	-	0.4	-	0.9	3.4	0.2	0.2	0.1	1.7	-	1.7	-
2050REF	other-res	-	-	-	-	1.2	-	-	-	_	_	-	-
2050REF	redox-battery	-	-	-	_	0.9	0.1	0.1	-	_	-	-	-
2050REF	biomass-st	3.5	4.8	1.2	5.0	27.8	3.8	28.2	-	4.0	0.5	14.2	5.5
2050REF	hydro-phs	10.7	2.3	5.4	1.8	12.8	-	13.4	1.7	-	17.3	3.8	

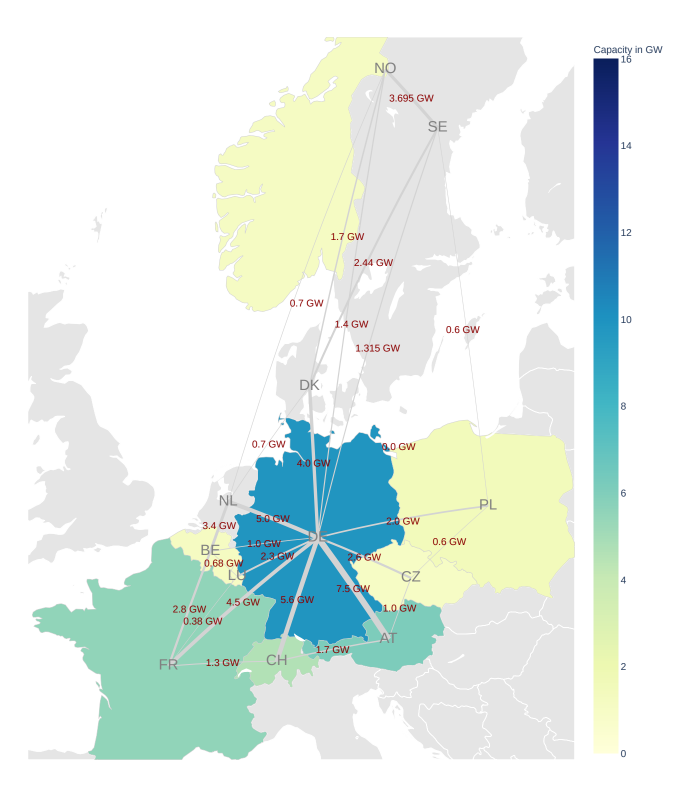


Figure 5: Installed transmission capacities in  $2030\,$ 

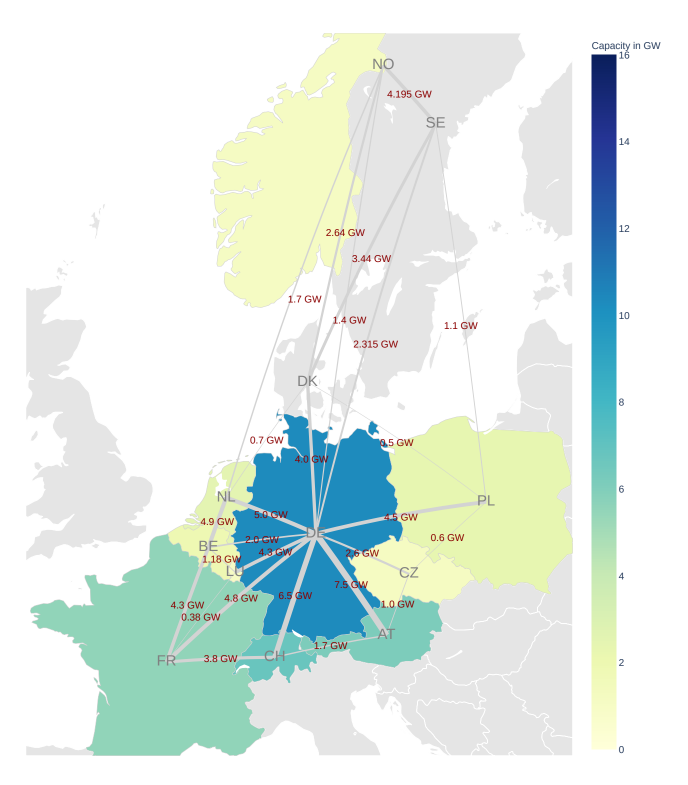


Figure 6: Installed transmission capacities in 2040 GCA  $\,$ 

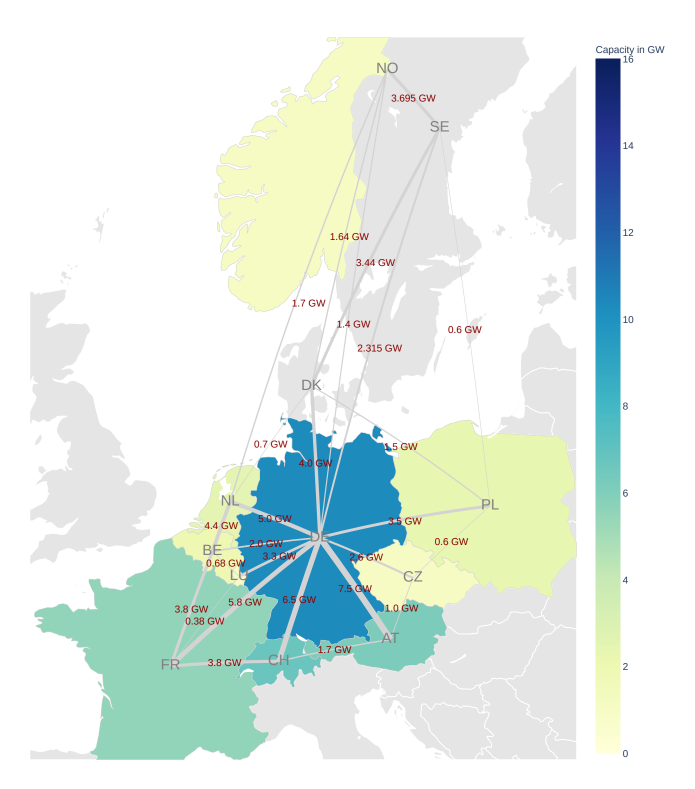


Figure 7: Installed transmission capacities in  $2040~\mathrm{DG}$ 

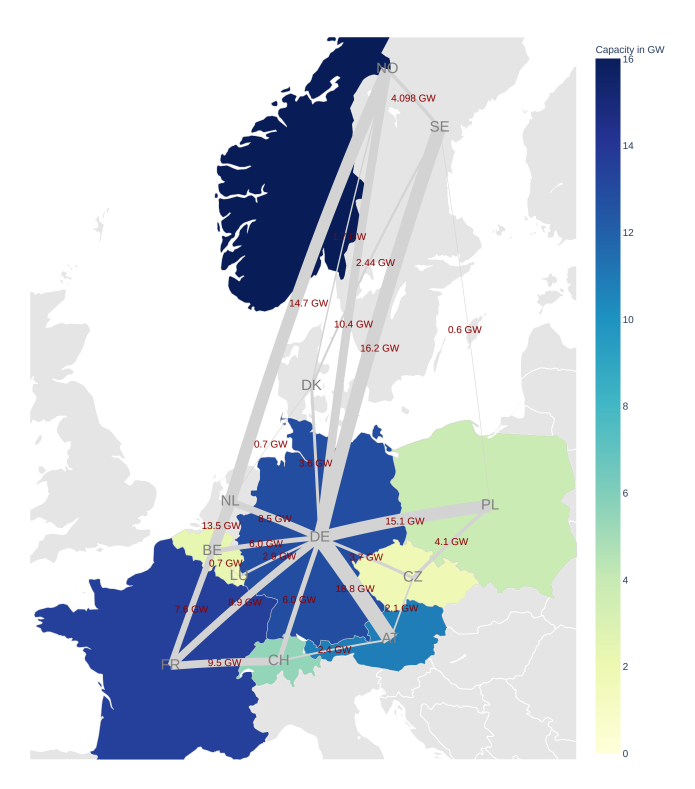


Figure 8: Installed transmission capacities in  $2050\,$ 

## **Data Sources**

All relevant raw input data can be found in:

- $\bullet \ \ https://github.com/ZNES-datapackages/angus-input-data$
- $\bullet \ \, \rm https://github.com/ZNES-datapackages/technology-potential$
- https://zenodo.org/record/3549531

The scenario datapackages with python scripts and the model is located on github:

 $\bullet \ \ https://github.com/znes/angus-scenarios$ 

## Links

- ehighway website
- TYNDP2018a data
- TYNDP2018b data
- NinjaWind data
- NinjaPV data
- OPSD demand data
- OPSD powerplant data
- OPSD heat data
- NEP2019a
- NEP2019 powerplant data
- Restore2050 hydro data
- Brown2018 sector coupling data
- hotmaps biomass data

## References