NACE	Sector	Activity number
A2	Forestry	1.1
A2	Forestry	1.2
A2	Forestry	1.3
A2	Forestry	1.4
	Environmental protection	2.1
C25, C27, C28	Manufacturing	3.1
C25, C27, C28	Manufacturing	3.2
C29.1, C30.1, C30.2, C30.9	·	3.3
C27.2, E38.32	Manufacturing	3.4
C16.23, C23.11, C23.20, C2	Manufacturing	3.5
C22, C25, C26, C27, C28	Manufacturing	3.6
C23.51	Manufacturing	3.7
C24.42, C24.53	Manufacturing	3.8
C24.10, C24.20, C24.31, C2	Manufacturing	3.9
C20.11	Manufacturing	3.10
C20.13	Manufacturing	3.11
C20.13	Manufacturing	3.12
C20.13	Manufacturing	3.13
C20.14	Manufacturing	3.14
C20.15	Manufacturing	3.15
C20.15	Manufacturing	3.16
C20.16	Manufacturing	3.17
D35.11, F42.22	Energy	4.1
D35.11, F42.22	Energy	4.2
D35.11, F42.22	Energy	4.3
D35.11, F42.22	Energy	4.4
D35.11, F42.22	Energy	4.5
D35.11, F42.22	Energy	4.6
D35.11, F42.22	Energy	4.7
D35.11	Energy	4.8
D35.12, D35.13	Energy	4.9
	Energy	4.10
	Energy	4.11
	Energy	4.12
D35.21	Energy	4.13
D35.22, F42.21, H49.50	Energy	4.14
D35.30	Energy	4.15
D35.30, F43.22	Energy	4.16
D35.11, D35.30	Energy	4.17
D35.11, D35.30	Energy	4.18
D35.11, D35.30	Energy	4.19
D35.11, D35.30	Energy	4.20
D35.30	Energy	4.21
D35.30	Energy	4.22
D35.30	Energy	4.23
D35.30	Energy	4.24

D35.30	Enorgy	4.25
M72, M72.1	Energy Energy	4.26
D35.11, F42.22	Energy	4.27
D35.11, F42.22	Energy	4.28
D35.11, F42.22	Energy	4.29
D35.11, D35.30	Energy	4.30
D35.30	Energy	4.31
E36.00, F42.99	Water supply, sewerage, w	
E36.00, F42.99	Water supply, sewerage, w	
E37.00, F42.99	Water supply, sewerage, w	
E37.00, 1 42.33	Water supply, sewerage, w	
E38.11	Water supply, sewerage, w	
E37.00, F42.99	Water supply, sewerage, w	
E38.21, F42.99	Water supply, sewerage, w	
E38.21, F42.99	Water supply, sewerage, w	
E38.32, F42.99	Water supply, sewerage, w	
E38.21	Water supply, sewerage, w	
F42.21, H49.50	Water supply, sewerage, w	
E39.00	Water supply, sewerage, w	
H49.10, N77.39	Transport	6.1
H49.20, N77.39	Transport	6.2
H49.31, H49.3.9, N77.39, N		6.3
N77.11, N77.21	Transport	6.4
H49.32, H49.39, N77.11	Transport	6.5
H49.4.1, H53.10, H53.20, N	•	6.6
H50.30	Transport	6.7
H50.4	Transport	6.8
H50.4, H50.30, C33.15	Transport	6.9
H50.2, H52.22, N77.34	Transport	6.10
H50.10, N77.21, N77.34	Transport	6.11
H50.10, H50.2, H52.22, C3	·	6.12
F42.11, F42.12, F42.13, F4	·	6.13
F42.12, F42.13, M71.12, N	<u> </u>	6.14
F42.11, F42.13, F71.1, F71		6.15
F42.91, F71.1, F71.20	Transport	6.16
F41.20, F42.99	Transport	6.17
F41.1, F41.2, F43	Construction and real esta	
F41, F43	Construction and real esta	
	Construction and real esta	
L68	Construction and real esta	
J63.11	Information and communi	
J61, J62, J63.11	Information and communi	
M71.1.2, M72.1	Professional, scientific and	
M71.1.2, M72.1	Professional, scientific and	
,	and	-

M71	Professional, scientific and 9.3

Activity	Contribution type
Afforestation	
Rehabilitation and restoration of forests, including reforestation a	nd natural forest regeneration
Forest management	
Conservation forestry	
Restoration of wetlands	
Manufacture of renewable energy technologies	Enabling
Manufacture of equipment for the production and use of hydroge	er Enabling
Manufacture of low carbon technologies for transport	Enabling
Manufacture of batteries	Enabling
Manufacture of energy efficiency equipment for buildings	Enabling
Manufacture of other low carbon technologies	Enabling
Manufacture of cement	Transitional
Manufacture of aluminium	Transitional
Manufacture of iron and steel	Transitional
Manufacture of hydrogen	
Manufacture of carbon black	Transitional
Manufacture of soda ash	Transitional
Manufacture of chlorine	Transitional
Manufacture of organic basic chemicals	Transitional
Manufacture of anhydrous ammonia	
Manufacture of nitric acid	Transitional
Manufacture of plastics in primary form	Transitional
Electricity generation using solar photovoltaic technology	
Electricity generation using concentrated solar power (CSP) techn	ology
Electricity generation from wind power	
Electricity generation from ocean energy technologies	
Electricity generation from hydropower	
Electricity generation from geothermal energy	
Electricity generation from renewable non-fossil gaseous and liqu	id fuels
Electricity generation from bioenergy	
Transmission and distribution of electricity	Enabling
Storage of electricity	Enabling
Storage of thermal energy	Enabling
Storage of hydrogen	Enabling
Manufacture of biogas and biofuels for use in transport and of bio	-
Transmission and distribution networks for renewable and low-ca	rbon gases
District heating/cooling distribution	
Installation and operation of electric heat pumps	
Cogeneration of heat/cool and power from solar energy	
Cogeneration of heat/cool and power from geothermal energy	
Cogeneration of heat/cool and power from renewable non-fossil a	gaseous and liquid tuels
Cogeneration of heat/cool and power from bioenergy	
Production of heat/cool from solar thermal heating	
Production of heat/cool from geothermal energy	. 1 6 1
Production of heat/cool from renewable non-fossil gaseous and li	quid fuels
Production of heat/cool from bioenergy	

Production of heat/cool using waste heat	
Pre-commercial stages of advanced technologies to produce energ	Transitional
Construction and safe operation of new nuclear power plants, for t	Transitional
Electricity generation from nuclear energy in existing installations	Transitional
Electricity generation from fossil gaseous fuels	Transitional
High-efficiency co-generation of heat/cool and power from fossil ga	Transitional
Production of heat/cool from fossil gaseous fuels in an efficient dist	Transitional
Construction, extension and operation of water collection, treatme	nt and supply systems
Renewal of water collection, treatment and supply systems	
Construction, extension and operation of waste water collection an	d treatment
Renewal of waste water collection and treatment	
Collection and transport of non-hazardous waste in source segrega	ted fractions
Anaerobic digestion of sewage sludge	
Anaerobic digestion of bio-waste	
Composting of bio-waste	
Material recovery from non-hazardous waste	
Landfill gas capture and utilisation	
Transport of CO2	Enabling
Underground permanent geological storage of CO2	
Passenger interurban rail transport	Transitional
Freight rail transport	Transitional
Urban and suburban transport, road passenger transport	Transitional
Operation of personal mobility devices, cycle logistics	Transitional
Transport by motorbikes, passenger cars and light commercial vehi	Transitional
Freight transport services by road	Transitional
Inland passenger water transport	Transitional
Inland freight water transport	Transitional
Retrofitting of inland water passenger and freight transport	Transitional
Sea and coastal freight water transport, vessels for port operations	
Sea and coastal passenger water transport	Transitional
Retrofitting of sea and coastal freight and passenger water transpo	
Infrastructure for personal mobility, cycle logistics	Enabling
Infrastructure for rail transport	Enabling
Infrastructure enabling low-carbon road transport and public trans	
Infrastructure enabling low carbon water transport	Enabling
Low carbon airport infrastructure	Enabling
Construction of new buildings	2110011116
Renovation of existing buildings	Transitional
Installation, maintenance and repair of energy efficiency equipmer	
Installation, maintenance and repair of charging stations for electri	
Installation, maintenance and repair of instruments and devices for	
Installation, maintenance and repair of renewable energy technolo	
Acquisition and ownership of buildings	
Data processing, hosting and related activities	Transitional
Data-driven solutions for GHG emissions reductions	Enabling
Close to market research, development and innovation	Enabling
Research, development and innovation for direct air capture of CO.	
nescaren, development and innovation for direct air capture of co.	Litabilitg

Professional services related to energy performance of buildings Enabling

Description

Establishment of forest through planting, deliberate seeding or nat Rehabilitation and restoration of forests as defined by national law. Forest management as defined by national law. Where national law Forest management activities with the objective of preserving one Restoration of wetlands refers to economic activities that promote Manufacture of renewable energy technologies, where renewable Manufacture of equipment for the production and use of hydrogen Manufacture, repair, maintenance, retrofitting, repurposing and up Manufacture of rechargeable batteries, battery packs and accumul Manufacture of energy efficiency equipment for buildings. The eco Manufacture of technologies aimed at substantial GHG emission re Manufacture of cement clinker, cement or alternative binder. The ϵ Manufacture of aluminium through primary alumina (bauxite) prod Manufacture of iron and steel. The economic activities in this category Manufacture of hydrogen and hydrogen-based synthetic fuels. The Manufacture of carbon black. The economic activities in this catego Manufacture of disodium carbonate (soda ash, sodium carbonate, Manufacture of chlorine. The economic activities in this category co Manufacture of:high value chemicals (HVC):acetylene;ethylene;pro Manufacture of anhydrous ammonia. The economic activities in this Manufacture of nitric acid. The economic activities in this category Manufacture resins, plastics materials and non-vulcanisable therm Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction and operation of electricity generation installations the Construction and operation of transmission systems that transport Construction and operation of facilities that store electricity and re Construction and operation of facilities that store thermal energy a Construction and operation of facilities that store hydrogen and ret Manufacture of biogas or biofuels for use in transport and of biolig Conversion, repurposing or retrofit of gas networks for the transmi Construction, refurbishment and operation of pipelines and associa Installation and operation of electric heat pumps. Where an econo Construction and operation of facilities co-generating electricity an Construction and operation of facilities co-generating heat/cool an Construction and operation of combined heat/cool and power gen Construction and operation of installations used for cogeneration of Construction and operation of facilities producing heat/cool from s Construction or operation of facilities that produce heat/cool from Construction and operation of heat generation facilities that produ Construction and operation of facilities that produce heat/cool excl

Construction and operation of facilities that produce heat/cool usir Research, development, demonstration and deployment of innova-Construction and safe operation of new nuclear installations for wh Modification of existing nuclear installations for the purposes of ex Construction or operation of electricity generation facilities that pr Construction, refurbishment, and operation of combined heat/coo Construction, refurbishment and operation of heat generation facil Construction, extension and operation of water collection, treatme Renewal of water collection, treatment and supply systems including Construction, extension and operation of centralised waste water s Renewal of centralised waste water systems including collection (se Separate collection and transport of non-hazardous waste in single Construction and operation of facilities for the treatment of sewage Construction and operation of dedicated facilities for the treatmen Construction and operation of dedicated facilities for the treatmen Construction and operation of facilities for the sorting and processi Installation and operation of infrastructure for landfill(229) gas cap Transport of captured CO2 via all modes. Construction and operation Permanent storage of captured CO2 in appropriate underground ge Purchase, financing, rental, leasing and operation of passenger trar Purchase, financing, leasing, rental and operation of freight transpo Purchase, financing, leasing, rental and operation of urban and sub Selling, purchasing, financing, leasing, renting and operation of per Purchase, financing, renting, leasing and operation of vehicles design Purchase, financing, leasing, rental and operation of vehicles design Purchase, financing, leasing, rental and operation of passenger ves Purchase, financing, leasing, rental and operation of freight vessels Retrofit and upgrade of vessels for transport of freight or passenge Purchase, financing, chartering (with or without crew) and operation Purchase, financing, chartering (with or without crew) and operation Retrofit and upgrade of vessels designed and equipped for the tran Construction, modernisation, maintenance and operation of infrast Construction, modernisation, operation and maintenance of railwa Construction, modernisation, maintenance and operation of infrast Construction, modernisation, operation and maintenance of infrast Construction, modernisation, maintenance and operation of infrast Development of building projects for residential and non-residentia Construction and civil engineering works or preparation thereof.Th Individual renovation measures consisting in installation, maintena Installation, maintenance and repair of charging stations for electri Installation, maintenance and repair of instruments and devices for Installation, maintenance and repair of renewable energy technolo Buying real estate and exercising ownership of that real estate. The Storage, manipulation, management, movement, control, display, s Development or use of ICT solutions that are aimed at collecting, to Research, applied research and experimental development of solut Research, applied research and experimental development of solut Professional services related to energy performance of buildings.Th

Substantial contribution criteria

- 1. Afforestation plan and subsequent forest management plan or e
- 1. Forest management plan or equivalent instrument 1.1. The activi
- 1. Forest management plan or equivalent instrument 1.1. The activi
- 1. Forest management plan or equivalent instrument 1.1. The activi
- Restoration plan1.1. The area is covered by a restoration pl The economic activity manufactures renewable energy technologic The economic activity manufactures equipment for the production The economic activity manufactures, repairs, maintains, retrofits(7 The economic activity manufactures rechargeable batteries, batter The economic activity manufactures one or more of the following The economic activity manufactures technologies that are aimed a The activity manufactures one of the following: grey cement clinker The activity manufactures one of the following:primary aluminium The activity manufactures one of the following: iron and steel when The activity complies with the life-cycle GHG emissions savings req GHG emissions(124) from the carbon black production processes a GHG emissions(128) from the soda ash production processes are lo Electricity consumption for electrolysis and chlorine treatment is e GHG emissions(136) from the organic basic chemicals production p The activity complies with one of the following criteria:ammonia is GHG emissions(149) from the manufacture of nitric acid are lower The activity complies with one of the following criteria: the plastic i The activity generates electricity using solar PV technology.

The activity generates electricity using CSP technology.

The activity generates electricity from wind power.

The activity generates electricity from ocean energy.

The activity complies with either of the following criteria: the electr Life-cycle GHG emissions from the generation of electricity from ge 1. Life-cycle GHG emissions from the generation of electricity using 1. Agricultural biomass used in the activity complies with the criter The activity complies with one of the following criteria:1. The trans The activity is the construction and operation of electricity storage The activity stores thermal energy, including Underground Therma The activity is one of the following:construction of hydrogen storag 1. Agricultural biomass used for the manufacture of biogas or biofu 1. The activity consists in one of the following:construction or oper The activity complies with one of the following criteria: for construction The installation and operation of electric heat pumps complies with The activity consists in the cogeneration (190) of electricity and hea The life-cycle GHG emissions from the combined generation of hea 1. The life-cycle GHG emissions from the co-generation of heat/cod 1. Agricultural biomass used in the activity complies with the criter

The life-cycle GHG emissions from the generation of heat/cool fron 1. The life-cycle GHG emissions from the generation of heat/cool u

The activity produces heat/cool using solar thermal heating.

1. Agricultural biomass used in the activity for the production of he

The activity produces heat/cool from waste heat. General criteria pertaining to substantial contribution to climate ch General criteria pertaining to substantial contribution to climate ch General criteria pertaining to substantial contribution to climate ch 1. The activity meets either of the following criteria:(a) the life-cycl 1. The activity meets either of the following criteria:(a) the life-cycl The activity meets either of the following criteria:(a) The water supply system complies with one of the following criteria The renewal of the water supply system leads to improved energy The net energy consumption of the waste water treatment plant ed 1. The renewal of a collection system improves energy efficiency by All separately collected and transported non-hazardous waste that 1. A monitoring and contingency plan is in place in order to minimis 1. A monitoring and contingency plan is in place in order to minimi 1. The bio-waste that is composted is source segregated and collect The activity converts at least 50 %, in terms of weight, of the proce 1. The landfill has not been opened after 8 July 2020.2. The landfill 1. The CO2 transported from the installation where it is captured to 1. Characterisation and assessment of the potential storage comple The activity complies with one of the following criteria: the trains a 1. The activity complies with one or both of the following criteria:tl The activity complies with the one of following criteria: the activity 1. The propulsion of personal mobility devices comes from the phy The activity complies with the following criteria: for vehicles of cate 1. The activity complies with one of the following criteria: vehicles of The activity complies with one of the following criteria: the vessels 1. The activity complies with one or both of the following criteria:tl 1. Until 31 December 2025, the retrofitting activity reduces fuel con 1. The activity complies with one or more of the following criteria:t The activity complies with one or more of the following criteria: the 1. Until 31 December 2025, the retrofitting activity reduces fuel co The infrastructure that is constructed and operated is dedicated to 1. The activity complies with one of the following criteria: the infras 1. The activity complies with one or more of the following criteria:t 1. The activity complies with one or more of the following criteria: 1. The activity complies with one or more of the following criteria:t Constructions of new buildings for which: 1. The Primary Energy De The building renovation complies with the applicable requirements The activity consists in one of the following individual measures pro Installation, maintenance or repair of charging stations for electric The activity consists in one of the following individual measures:ins The activity consists in one of the following individual measures, if 1. For buildings built before 31 December 2020, the building has at 1. The activity has implemented all relevant practices listed as "exp 1. The ICT solutions are predominantly used for the provision of da 1. The activity researches, develops or provides innovation for tech 1. The activity researches, develops or provides innovation for tech The activity consists in one of the following:technical consultations

DNSH on Climate adaptation

The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity complies with the criteria set out in Appendix A to this The activity 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DNSH on Water

The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

The activity complies with the criteria set out in Appendix B to this In case of construction of offshore wind, the activity does not ham The activity does not hamper the achievement of good environmer 1. The activity complies with the provisions of Directive 2000/60/E The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

In case of pumped hydropower storage not connected to a river bo For Aquifer Thermal Energy Storage, the activity complies with the N/A

The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

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The activity complies with the criteria set out in Appendix B to this
The activity complies with the criteria set out in Appendix B to this
Where installed, except for installations in residential building units
Where installed as part of the renovation works, except for renovat
N/A
The activity complies with the criteria set out in Appendix B to this
N/A
Any potential risks to the good status or the good ecological potent
Any potential risks to the good status or the good ecological potent

N/A

DNSH on Circular economy N/A The silvicultural change induced by the activity on the area covered The silvicultural change induced by the activity on the area covered The silvicultural change induced by the activity on the area covered Peat extraction is minimised. The activity assesses the availability of and, where feasible, adopts The activity assesses the availability of and, where feasible, adopts The activity assesses the availability of and, where feasible, adopts For manufacturing of new batteries, components and materials, the The activity assesses the availability of and, where feasible, adopts The activity assesses the availability of and, where feasible, adopts N/A The activity assesses availability of and, where feasible, uses equip The activity assesses availability of and, where feasible, uses equip-The activity assesses availability of and, where feasible, uses equip The activity assesses availability of and, where feasible, uses equip-N/A N/A N/A A waste management plan is in place and ensures maximal reuse o A waste management plan is in place and ensures maximal reuse o A waste management plan is in place and ensures maximal reuse, r A waste management plan is in place and ensures maximal reuse, r N/A N/A N/A The activity assesses availability of and, where feasible, uses equip The activity assesses availability of and, where feasible, uses equip N/A N/A N/A The activity assesses availability of and, where feasible, uses equip N/A N/A N/A

The activity assesses availability of and, where feasible, uses equip A plan for the management of both non-radioactive and radioactive A plan for the management of both non-radioactive and radioactive A plan for the management of both non-radioactive and radioactive N/A N/A N/A N/A N/A N/A N/A Separately collected waste fractions are not mixed in waste storage N/A N/A N/A N/A N/A N/A N/A

Measures are in place to manage waste in accordance with the was Measures are in place to manage waste, in accordance with the wa Measures are in place to manage waste, in accordance with the wa Measures are in place to manage waste, in accordance with the wa Vehicles of categories M1 and N1 are both of the following:reusabl Vehicles of category N1, N2 and N3 are both of the following:reusa Measures are in place to manage waste, both in the use phase and Measures are in place to manage waste, both in the use phase and Measures are in place to manage waste, both in the use phase and Measures are in place to manage waste, both in the use phase and Measures are in place to manage waste, both in the use phase and Measures are in place to manage waste, both in the use phase and At least 70 % (by weight) of the non-hazardous construction and de At least 70% (by weight) of the non-hazardous construction and de At least 70 % (by weight) of the non-hazardous construction and de At least 70 % (by weight) of the non-hazardous construction and de At least 70 % (by weight) of the non-hazardous construction and de At least 70 % (by weight) of the non-hazardous construction and de At least 70 % (by weight) of the non-hazardous construction and de

N/A N/A N/A N/A N/A

The equipment used meets the requirements laid down in Directive The equipment used meets the requirements set in accordance with Any potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the circular economy objectives from the research potential risks to the research potential risks to the circular economy objectives from the research potential risks to the research poten

N/A

DNSH on Pollution prevention	DNSH on Biodiversity	Footnotes
The use of pesticides is reduced and alternative approaches or tech	,	
The use of pesticides is reduced and alternative approaches or tech		
The use of pesticides is reduced and alternative approaches or tech		
The activity does not use pesticides or fertilisers. Well documented		
The use of pesticides is minimised and alternative approaches or te		
The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this	· · ·	
The activity complies with the criteria set out in Appendix C to this		` ' '
The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this		-
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The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this		
	The activity complies w	
The activity complies with the criteria set out in Appendix C to this	The activity complies w	
N/A	The activity complies w	ith the crite
N/A	The activity complies w	ith the crite
N/A	The activity complies w	(158) Direc
Measures are in place to minimise toxicity of anti-fouling paint and	The activity complies w	(161) Regul
N/A	The activity complies v	(162) ISO st
For the operation of high-enthalpy geothermal energy systems, add	The activity complies w	(166) Direc
Emissions are within or lower than the emission levels associated v	The activity complies w	(168) ISO st
For installations falling within the scope of Directive 2010/75/EU of	The activity complies w	(172) Imple
Overground high voltage lines:for construction site activities, activi	The activity complies v	(178) Comr
N/A	The activity complies w	ith the crite
N/A	The activity complies w	ith the crite
In the case of storage above five tonnes, the activity complies with		
For biogas production, a gas-tight cover on the digestate storage is		
Fans, compressors, pumps and other equipment used which is covered to the control of the control	The activity complies w	(187) Direc
Fans, compressors, pumps and other equipment used which is covered to the control of the control	The activity complies w	ith the crite
For air to air heat pumps with rated capacity of 12kW or below, ind	N/A	(188) Comr
N/A	The activity complies w	(190) Coger
For the operation of high-enthalpy geothermal energy systems, ade		
Emissions are within or lower than the emission levels associated v		
For installations falling within the scope of Directive 2010/75/EU, e		
N/A	The activity complies w	
For the operation of high-enthalpy geothermal energy systems, ade		
Emissions are within or lower than the emission levels associated v		-
For installations falling within the scope of Directive 2010/75/EU, e	The activity complies w	(202) Imple

Pumps and the kind of equipment used, which is covered by Ecode		<u> </u>		
The activity complies with the criteria set out in Appendix C to this		· ·	-	
The activity complies with the criteria set out in Appendix C to this				
The activity complies with the criteria set out in Appendix C to this	The activity	complies w	ith the	e crite
The activity complies with the criteria set out in Appendix C to this	The activity	complies w	(213)	Regul
The activity complies with the criteria set out in Appendix C to this	The activity	complies w	ith the	e crite
The activity complies with the criteria set out in Appendix C to this	The activity	complies w	ith the	e crite
N/A	The activity	complies w	(214)	The Ir
N/A	The activity	complies w	(216)	The Ir
Discharges to receiving waters meet the requirements laid down in	The activity	complies w	(217)	For ex
Discharges to receiving waters meet the requirements laid down in	The activity	complies w	(221)	As set
N/A	N/A			In the
Emissions are within or lower than the emission levels associated v	The activity	complies w		
For anaerobic digestion plants treating over 100 tonnes per day, en		<u> </u>		
For composting plants treating over 75 tonnes per day, emissions to		-		
N/A		complies w		
The permanent closure and remediation as well as the after-care or		<u> </u>		
N/A		complies w		
The activity complies with Directive 2009/31/EC.		complies w		
Engines for the propulsion of railway locomotives (RLL) and engines		compiles w		Regul
Engines for the propulsion of railway locomotives (RLL) and engines			(233)	Negui
			(226)	Thic i
For road vehicles of categories M, tyres comply with external rolling			(230)	This i
N/A	N/A		(2.44)	A
Vehicles comply with the requirements of the most recent applicable				As ref
For road vehicles of categories M and N, tyres comply with externa			(249)	As ref
Engines in vessels comply with emission limits set out in Annex II to				
Vessels comply with the emission limits set out in Annex II to Regul			(254)	The E
Vessels comply with emission limits set out in Annex II to Regulation				
As regards the reduction of sulphur oxides emissions and particular				
As regards the reduction of sulphur oxides emissions and particular				
As regards the reduction of sulphur oxides emissions and particular				
Measures are taken to reduce noise, dust and pollutant emissions of	The activity	complies w	(280)	Comr
Where appropriate, given the sensitivity of the area affected, in pa	The activity	complies w	(282)	In acc
Where relevant, noise and vibrations from use of infrastructure are	The activity	complies w	(287)	EU Co
Measures are taken to reduce noise, vibration, dust and pollutant e	The activity	complies w	(288)	EU Co
Measures are taken to reduce noise, vibration, dust and pollutant e	The activity	complies w	(289)	EU Co
Building components and materials used in the construction compl	The activity	complies w	(290)	The c
Building components and materials used in the construction compl	N/A.		(307)	As set
Building components and materials comply with the criteria set ou	N/A			
N/A	N/A		(314)	This c
N/A	N/A		(315)	
N/A	N/A		-	ETSI E
Any potential risks to generate a significant increase in the emission		ial risks to th		
Any potential risks to generate a significant increase in the emission				
Tank horential uses to Remember a significant increase in the Gillission	Any potent	וטו נואלט נט נו	(747)	اد صدر

N/Δ	Ν/Δ	
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NACE	Sector	Activity number
A2	Forestry	1.1
A2	Forestry	1.2
A2	Forestry	1.3
A2	Forestry	1.4
	Environmental protection	2.1
C25, C27, C28	Manufacturing	3.1
C25, C27, C28	Manufacturing	3.2
C29.1, C30.1, C30.2, C30.9	·	3.3
C27.2, E38.32	Manufacturing	3.4
C16.23, C23.11, C23.20, C2	Manufacturing	3.5
C22, C25, C26, C27, C28	Manufacturing	3.6
C23.51	Manufacturing	3.7
C24.42, C24.53	Manufacturing	3.8
C24.10, C24.20, C24.31, C2	Manufacturing	3.9
C20.11	Manufacturing	3.10
C20.13	Manufacturing	3.11
C20.13	Manufacturing	3.12
C20.13	Manufacturing	3.13
C20.14	Manufacturing	3.14
C20.15	Manufacturing	3.15
C20.15	Manufacturing	3.16
C20.16	Manufacturing	3.17
D35.11, F42.22	Energy	4.1
D35.11, F42.22	Energy	4.2
D35.11, F42.22	Energy	4.3
D35.11, F42.22	Energy	4.4
D35.11, F42.22	Energy	4.5
D35.11, F42.22	Energy	4.6
D35.11, F42.22	Energy	4.7
D35.11	Energy	4.8
D35.12, D35.13	Energy	4.9
	Energy	4.10
	Energy	4.11
	Energy	4.12
D35.21	Energy	4.13
D35.22, F42.21, H49.50	Energy	4.14
D35.30	Energy	4.15
D35.30, F43.22	Energy	4.16
D35.11, D35.30	Energy	4.17
D35.11, D35.30	Energy	4.18
D35.11, D35.30	Energy	4.19
D35.11, D35.30	Energy	4.20
D35.30	Energy	4.21
D35.30	Energy	4.22
D35.30	Energy	4.23
D35.30	Energy	4.24

D35.30 Energy 4.25 M72, M72.1 Energy 4.26 D35.11, F42.22 Energy 4.27 D35.11, F42.22 Energy 4.28 D35.11, F42.22 Energy 4.29 D35.11, D35.30 Energy 4.30 D35.30 Energy 4.31	
D35.11, F42.22 Energy 4.27 D35.11, F42.22 Energy 4.28 D35.11, F42.22 Energy 4.29 D35.11, D35.30 Energy 4.30	
D35.11, F42.22 Energy 4.28 D35.11, F42.22 Energy 4.29 D35.11, D35.30 Energy 4.30	
D35.11, F42.22 Energy 4.29 D35.11, D35.30 Energy 4.30	
D35.11, D35.30 Energy 4.30	
E36.00, F42.99 Water supply, sewerage, w 5.1	
E36.00, F42.99 Water supply, sewerage, w 5.2	
E37.00, F42.99 Water supply, sewerage, w 5.3	
E37.00 Water supply, sewerage, w 5.4	
E38.11 Water supply, sewerage, w 5.5	
E37.00, F42.99 Water supply, sewerage, w 5.6	
E38.21, F42.99 Water supply, sewerage, w 5.7	
E38.21, F42.99 Water supply, sewerage, w 5.8	
E38.32, F42.99 Water supply, sewerage, w 5.9	
E38.21 Water supply, sewerage, w 5.10	
F42.21, H49.50 Water supply, sewerage, w 5.11	
E39.00 Water supply, sewerage, w 5.12	
H49.10, N77.39 Transport 6.1	
H49.20, N77.39 Transport 6.2	
H49.31, H49.3.9, N77.39, I Transport 6.3	
N77.11, N77.21 Transport 6.4	
H49.32, H49.39, N77.11 Transport 6.5	
H49.4.1, H53.10, H53.20, I Transport 6.6	
H50.30 Transport 6.7	
H50.4 Transport 6.8	
H50.4, H50.30, C33.15 Transport 6.9	
H50.2, H52.22, N77.34 Transport 6.10	
H50.10, N77.21, N77.34 Transport 6.11	
H50.10, H50.2, H52.22, C3 Transport 6.12	
F42.11, F42.12, F42.13, F4 Transport 6.13	
F42.12, F42.13, M71.12, M Transport 6.14	
F41.1, F41.2, F43 Construction and real esta 7.1	
F41, F43 Construction and real esta 7.2	
F42, F43, M71, C16, C17, (Construction and real esta 7.3	
F42, F43, M71, C16, C17, (Construction and real esta 7.4	
F42, F43, M71, C16, C17, (Construction and real esta 7.5	
F42, F43, M71, C16, C17, (Construction and real esta 7.6	
L68 Construction and real esta 7.7	
J63.11 Information and communi 8.1	
M71.1.2, M72.1 Professional, scientific and 9.2	
F42.11, F42.13, F71.1, F71 Transport 6.15	
F42.91, F71.1, F71.20 Transport 6.16	
F41.20, F42.99 Transport 6.17	
J62 Information and communi 8.2	
J60 Information and communi 8.3	

M71.12	Professional, scientific and	9.1
K65.12	Financial and insurance ac	10.1
K65.20	Financial and insurance ac	10.2
P85	Education	11.1
Q87	Human health and social v	12.1
R90	Arts, entertainment and re	13.1
R91	Arts, entertainment and re	13.2
J59	Arts, entertainment and re	13.3

Activity	Contribution type	
Afforestation	Enabling	
Rehabilitation and restoration of forests, including reforestation an	Enabling	
Forest management	Enabling	
Conservation forestry	Enabling	
Restoration of wetlands	Enabling	
Manufacture of renewable energy technologies	- · · · · · · · · · · · · · · · · · · ·	
Manufacture of equipment for the production and use of hydrogen		
Manufacture of low carbon technologies for transport		
Manufacture of batteries		
Manufacture of energy efficiency equipment for buildings		
Manufacture of other low carbon technologies		
Manufacture of cement		
Manufacture of aluminium		
Manufacture of iron and steel		
Manufacture of hydrogen		
Manufacture of riydrogen		
Manufacture of soda ash		
Manufacture of chlorine		
Manufacture of organic basic chemicals		
Manufacture of anhydrous ammonia Manufacture of nitric acid		
Manufacture of plastics in primary form		
Electricity generation using solar photovoltaic technology	log.	
Electricity generation using concentrated solar power (CSP) techno Electricity generation from wind power	logy	
Electricity generation from ocean energy technologies		
Electricity generation from hydropower Electricity generation from geothermal energy		
	l fuels	
Electricity generation from renewable non-fossil gaseous and liquid	rueis	
Electricity generation from bioenergy		
Transmission and distribution of electricity		
Storage of electricity		
Storage of thermal energy		
Storage of hydrogen		
Manufacture of biogas and biofuels for use in transport and of bioliquids		
Transmission and distribution networks for renewable and low-cark	oon gases	
District heating/cooling distribution		
Installation and operation of electric heat pumps		
Cogeneration of heat/cool and power from solar energy		
Cogeneration of heat/cool and power from geothermal energy		
Cogeneration of heat/cool and power from renewable non-fossil gaseous and liquid fuels		
Cogeneration of heat/cool and power from bioenergy		
Production of heat/cool from solar thermal heating		
Production of heat/cool from geothermal energy		
Production of heat/cool from renewable non-fossil gaseous and liq	uia tuels	
Production of heat/cool from bioenergy		

Production of heat/cool using waste heat		
Pre-commercial stages of advanced technologies to produce energ	y from nuclear processes w	
Construction and safe operation of new nuclear power plants, for t	the generation of electricity	
Electricity generation from nuclear energy in existing installations		
Electricity generation from fossil gaseous fuels		
High-efficiency co-generation of heat/cool and power from fossil g	aseous fuels	
Production of heat/cool from fossil gaseous fuels in an efficient district heating and cooling sys		
Construction, extension and operation of water collection, treatment and supply systems		
Renewal of water collection, treatment and supply systems		
Construction, extension and operation of waste water collection as	nd treatment	
Renewal of waste water collection and treatment		
Collection and transport of non-hazardous waste in source segrega	ited fractions	
Anaerobic digestion of sewage sludge		
Anaerobic digestion of bio-waste		
Composting of bio-waste		
Material recovery from non-hazardous waste		
Landfill gas capture and utilisation		
Transport of CO2		
Underground permanent geological storage of CO2		
Passenger interurban rail transport		
Freight rail transport		
Urban and suburban transport, road passenger transport		
Operation of personal mobility devices, cycle logistics		
Transport by motorbikes, passenger cars and light commercial vehicles		
Freight transport services by road		
Inland passenger water transport		
Inland freight water transport		
Retrofitting of inland water passenger and freight transport		
Sea and coastal freight water transport, vessels for port operations	and auxiliary activities	
Sea and coastal passenger water transport		
Retrofitting of sea and coastal freight and passenger water transpo	ort	
Infrastructure for personal mobility, cycle logistics		
Infrastructure for rail transport		
Construction of new buildings		
Renovation of existing buildings		
Installation, maintenance and repair of energy efficiency equipmen	nt	
Installation, maintenance and repair of charging stations for electric	ic vehicles in buildings (and	
Installation, maintenance and repair of instruments and devices for measuring, regulation and		
Installation, maintenance and repair of renewable energy technology	gies	
Acquisition and ownership of buildings		
Data processing, hosting and related activities		
Close to market research, development and innovation	Enabling	
Infrastructure enabling road transport and public transport		
Infrastructure for water transport		
Airport infrastructure		
Computer programming, consultancy and related activities		
Programming and broadcasting activities	Enabling	
	-	

Engineering activities and related technical consultancy dedicated	Enabling
Non-life insurance: underwriting of climate-related perils	Enabling
Reinsurance	Enabling
Education	Enabling
Residential care activities	
Creative, arts and entertainment activities	Enabling
Libraries, archives, museums and cultural activities	Enabling
Motion picture, video and television programme production, sound	Enabling

Description

Establishment of forest through planting, deliberate seeding or nat Rehabilitation and restoration of forests as defined by national law. Forest management as defined by national law. Where national law Forest management activities with the objective of preserving one Restoration of wetlands refers to economic activities that promote Manufacture of renewable energy technologies where renewable e Manufacture of equipment for the production and use of hydrogen Manufacture, repair, maintenance, retrofitting(88), repurposing an Manufacture of rechargeable batteries, battery packs and accumul Manufacture of one or more of the following energy efficiency equ Manufacture of technologies aimed at substantial GHG emission re Manufacture of cement clinker, cement or alternative binder. The e Manufacture of aluminium through primary alumina (bauxite) prod Manufacture of iron and steel. The economic activities in this category Manufacture of hydrogen and hydrogen-based synthetic fuels. The Manufacture of carbon black. The economic activities in this catego Manufacture of disodium carbonate (soda ash, sodium carbonate, Manufacture of chlorine. The economic activities in this category co Manufacture of:high value chemicals (HVC):acetylene;ethylene;pro Manufacture of anhydrous ammonia. The economic activities in this Manufacture of nitric acid. The economic activities in this category Manufacture resins, plastics materials and non-vulcanisable therm Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction or operation of electricity generation facilities that pr Construction and operation of electricity generation installations the Construction and operation of transmission systems that transport Construction and operation of facilities that store electricity and re Construction and operation of facilities that store thermal energy a Construction and operation of facilities that store hydrogen and ret Manufacture of biogas or biofuels for use in transport and of biolig Conversion, repurposing or retrofit of gas networks for the transmi Construction, refurbishment and operation of pipelines and associa Installation and operation of electric heat pumps. Where an econo Construction and operation of a facility co-generating electricity an Construction and operation of facilities co-generating heat/cool an Construction and operation of combined heat/cool and power gen Construction and operation of installations used for cogeneration of Construction and operation of facilities producing heat/cool from s Construction and operation of facilities that produce heat/cool fror Construction and operation of heat generation facilities that produ Construction and operation of facilities that produce heat/cool exc Construction and operation of facilities that produce heat/cool usir Research, development, demonstration and deployment of innova-Construction and safe operation of new nuclear installations, for w Modification of existing nuclear installations for the purposes of ex Construction or operation of electricity generation facilities that pr Construction, refurbishment and operation of combined heat/cool Construction, refurbishment and operation of heat generation facil Construction, extension and operation of water collection, treatme Renewal of water collection, treatment and supply systems including Construction, extension and operation of centralised waste water s Renewal of centralised waste water systems including collection (se Separate collection and transport of non-hazardous waste in single Construction and operation of facilities for the treatment of sewage Construction or operation of dedicated facilities for the treatment Construction or operation of dedicated facilities for the treatment Construction and operation of facilities for the sorting and processi Installation and operation of infrastructure for landfill(462) gas cap Transport of captured CO2 via all modes, construction and operation Permanent storage of captured CO2 in appropriate underground ge Purchase, financing, rental, leasing and operation of passenger trar Purchase, financing, leasing, rental and operation of freight transpo Purchase, financing, leasing, rental and operation of urban and sub Selling, purchasing, leasing, renting and operation of personal mob Purchase, financing, leasing and operation of vehicles designated a Purchase, financing, leasing, rental and operation of vehicles design Purchase, financing, leasing, rental and operation of passenger ves Purchase, financing, leasing, rental and operation of freight vessels Retrofit and upgrade of vessels for transport of freight or passenge Purchase, financing, chartering (with or without crew) and operation Purchase, financing, chartering (with or without crew) and operation Retrofit and upgrade of vessels designed and equipped for the tran Construction, modernisation, maintenance and operation of infrast Construction, modernisation, operation and maintenance of railwa Development of building projects for residential and non-residentia Construction and civil engineering works or preparation thereof. Th Individual renovation measures consisting in installation, maintena Installation, maintenance and repair of charging stations for electri Installation, maintenance and repair of instruments and devices for Installation, maintenance and repair of renewable energy technological Buying real estate and exercising ownership of that real estate. The Storage, manipulation, management, movement, control, display, s Research, applied research and experimental development of solut Construction, modernisation, maintenance and operation of motor Construction, modernisation and operation of waterways, harbour Construction, modernisation and operation of infrastructure that is Providing expertise in the field of information technologies: writing Programming and broadcasting activities include creating content of Engineering activities and related technical consultancy dedicated in Provision of the following insurance services (other than life insurance coverage of risks stemming from climate-related perils set out in A Public or private education at any level or for any profession. The in Provision of residential care combined with either nursing, supervisions, arts and entertainment activities include the provision of Libraries, archives, museums and cultural activities includes the act Motion picture, video and television programme production, sound

Substantial contribution criteria

1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physical

1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physical 1. The economic activity has implemented physical and non-r 1. The economic activity has implemented physical and non-p 1. The economic activity has implemented physical and non-physic The economic activity has implemented physical and non-r 1. 1. The economic activity has implemented physical and non-r 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity researches, innovates or develops solution 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic 1. The economic activity has implemented physical and non-physic

The economic activity is predominantly aimed at the provision of c

- 1. Leadership in modelling and pricing of climate risks:1.1. The insu
- 1. Leadership in modelling and pricing of climate risks:1.1. The rein
- 1. The economic activity has implemented physical and non-physic
- 1. The economic activity has implemented physical and non-physic
- 1. The economic activity has implemented physical and non-physic
- 1. The economic activity has implemented physical and non-physic
- 1. The economic activity has implemented physical and non-physic

DNSH on Climate mitigation
1. Afforestation plan and subsequent forest management plan or e
1. Forest management plan or equivalent instrument1.1. The activi
1. Forest management plan or equivalent instrument1.1. The activi
1. Forest management plan or equivalent instrument1.1. The activi
1. Restoration plan1.1. The area is covered by a restoration pl
N/A
Greenhouse gas emissions(127) from the cement production proce
The activity manufactures one of the following:primary aluminium
The activity manufactures one of the following:iron and steel wher
The activity complies with the life cycle GHG emissions savings requ
Greenhouse gas emissions(170) from the carbon black production
Greenhouse gas emissions(179) from the carbon black production proc
Electricity consumption for electrolysis and chlorine treatment is e
GHG emissions(195) from the organic chemicals production proces
The activity complies with one of the following criteria: the manufa
GHG emissions (218) from the manufacture of nitric acid are lower
The plastic in primary form is one of the following:fully manufactur
N/A
N/A
N/A
N/A
The direct GHG emissions of the activity are lower than 270gCO2e/
The direct GHG emissions of the activity are lower than 270gCO2e/
The direct GHG emissions of the activity are lower than 270gCO2e/
The activity meets the requirements relating to sustainability, gree
The infrastructure is not dedicated to creating a direct connection,
N/A
N/A
N/A
The activity meets the requirements relating to sustainability, greei
The repurposing does not increase gas transmission and distributio
N/A
N/A
N/A
The direct GHG emissions of the activity are lower than 270gCO2e,
The direct GHG emissions of the activity are lower than 270gCO2e,
The activity meets the requirements relating to sustainability, gree
N/A
The direct GHG emissions of the activity are lower than 270gCO2e/

The direct GHG emissions of the activity are lower than 270gCO2e, The activity meets the requirements relating to sustainability, greei

N/A

The direct GHG emissions of the activity are lower than 270 g CO2¢ The direct GHG emissions of the activity are lower than 270 g CO2¢ The direct GHG emissions of the activity are lower than 270 g CO2¢ The direct GHG emissions of the activity are lower than 270 g CO2¢ The direct GHG emissions of the activity are lower than 270 g CO2¢ The direct GHG emissions of the activity are lower than 270 g CO2¢ The direct GHG emissions of the activity are lower than 270 g CO2¢ N/A

N/A N/A

An assessment of the direct GHG emissions from the centralised was An assessment of the direct GHG emissions from the centralised was N/A

A monitoring plan is in place for methane leakage at the facility.

A monitoring and contingency plan is in place in order to minimise N/A

N/A

A monitoring plan is in place for methane leakage at the facility.

A monitoring plan is in place for CO2 leakages.

A monitoring plan is in place for CO2 leakages.

N/A

The trains and wagons are not dedicated to the transport of fossil f N/A(493)

N/A

For vehicles of categories M1 and N1, specific emissions of CO2 de 1. The vehicles are not dedicated to the transport of fossil fuels.2. I

N/A

The vessels are not dedicated to the transport of fossil fuels.

The vessels are not dedicated to the transport of fossil fuels.

The vessels are not dedicated to the transport of fossil fuels.

N/A

The vessels are not dedicated to the transport of fossil fuels.

N/A

The infrastructure is not dedicated to transportation or storage of f The building is not dedicated to extraction, storage, transport or m The building is not dedicated to extraction, storage, transport or m The building is not dedicated to extraction, storage, transport or m The building is not dedicated to extraction, storage, transport or m The building is not dedicated to extraction, storage, transport or m The building is not dedicated to extraction, storage, transport or m The building is not dedicated to extraction, storage, transport or m The activity has demonstrated best efforts to implement the releva The activity is not undertaken for the purposes of fossil fuel extract The infrastructure is not dedicated to transportation or storage of f The infrastructure is not dedicated to transportation or storage of f

N/A

N/A

The activity is not undertaken for the purposes of fossil fuel extract
The activity does not include insurance of the extraction, storage, t
The reinsurance activity does not cover cession of insurance of the
N/A

DNSH on Water

The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

The activity complies with the criteria set out in Appendix B to this In case of construction of offshore wind, the activity does not ham The activity does not hamper the achievement of good environmer 1. The activity complies with the provisions of Directive 2000/60/E The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

For pumped hydropower storage not connected to a river body, the For Aquifer Thermal Energy Storage, the activity complies with the N/A

The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this The activity complies with the criteria set out in Appendix B to this N/A

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	The activity complies with the criteria set out in Appendix B to the	
	N/A	
	The activity complies with the criteria set out in Appendix B to the	his
	The activity complies with the criteria set out in Appendix B to the	
	N/A	
	N/A	
	N/A	
	The activity complies with the criteria set out in Appendix B to the	his
	The activity complies with the criteria set out in Appendix B to the	his
	N/A	
	The activity complies with the criteria set out in Appendix B to the	his
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	The activity complies with the criteria set out in Appendix B to the	his
	The activity complies with the criteria set out in Appendix B to the	his
	The activity complies with the criteria set out in Appendix B to the	his
	Where installed, except for installations in residential building ur	nit
	Where installed as part of the renovation works, except for reno	va
	N/A	
	The activity complies with the criteria set out in Appendix B to the	his
	Any potential risks to the good status or the good ecological potential	en
	The activity complies with the criteria set out in Appendix B to the	nis
	The activity complies with the provisions of Directive 2000/60/E	C,
	The activity complies with the criteria set out in Appendix B to the	nis
	N/A	
J	N/A	

The activity complies with the criteria set out in Appendix B to this
N/A

DNSH on Circular economy N/A The silvicultural change induced by the activity on the area covered The silvicultural change induced by the activity on the area covered The silvicultural change induced by the activity on the area covered Peat extraction is minimised. The activity assesses the availability of and, where feasible, adopts The activity assesses the availability of and, where feasible, adopts The activity assesses the availability of and, where feasible, adopts For manufacturing of new batteries, components and materials, the The activity assesses the availability of and, where feasible, adopts The activity assesses the availability of and, where feasible, adopts N/A The activity assesses availability of and, where feasible, uses equip The activity assesses availability of and, where feasible, uses equip-The activity assesses availability of and, where feasible, uses equip The activity assesses availability of and, where feasible, uses equip-N/A N/A N/A A waste management plan is in place and ensures maximal reuse o A waste management plan is in place and ensures maximal reuse o A waste management plan is in place and ensures maximal reuse, r A waste management plan is in place and ensures maximal reuse, r N/A N/A N/A The activity assesses availability of and, where feasible, uses equip The activity assesses availability of and, where feasible, uses equip N/A N/A N/A The activity assesses availability of and, where feasible, uses equip N/A N/A N/A

The activity assesses availability of and, where feasible, uses equip
A plan for the management of both non-radioactive and radioactive
A plan for the management of both non-radioactive and radioactive
A plan for the management of both non-radioactive and radioactive
N/A
N/A
Separately collected waste fractions are not mixed in waste storage
N/A
Measures are in place to manage waste, in accordance with the wa
Measures are in place to manage waste in accordance with the was
Measures are in place to manage waste, in accordance with the wa
Measures are in place to manage waste, in accordance with the wa
Vehicles of categories M1 and N1 are both of the following:reusabl
Vehicles of category N1, N2 and N3 are both of the following:reusa
Measures are in place to manage waste, both in the use phase and
Measures are in place to manage waste, both in the use phase and
Measures are in place to manage waste, both in the use phase and
Measures are in place to manage waste, both in the use phase and
Measures are in place to manage waste, both in the use phase and
Measures are in place to manage waste, both in the use phase and
At least 70 % (by weight) of the non-hazardous construction and de
At least 70 % (by weight) of the non-hazardous construction and de
At least 70 % (by weight) of the non-hazardous construction and de
At least 70 % (by weight) of the non-hazardous construction and de
N/A
The equipment used meets the requirements laid down in Directive
Any potential risks to the circular economy objectives from the rese
At least 70 % (by weight) of the non-hazardous construction and de
At least 70 % (by weight) of the non-hazardous construction and de
At least 70 % (by weight) of the non-hazardous construction and de
N/A
N/A

N/A	
N/A	
N/A	
N/A	

DNCH on Dellution many states	DNCH as Diadi set	Fa at:: -1 : :
DNSH on Pollution prevention	DNSH on Biodiversity	Footnotes
The use of pesticides is reduced and alternative approaches or tecl		(1) Establish
The use of pesticides is reduced and alternative approaches or tech		
The use of pesticides is reduced and alternative approaches or tech		` '
The activity does not use pesticides or fertilisers. Well documented	In areas designated by	(50) Land s _l
The use of pesticides is minimised and alternative approaches or to	In areas designated by	(67) V
The activity complies with the criteria set out in Appendix C to this	The activity complies w	(78) Future
The activity complies with the criteria set out in Appendix C to this	The activity complies w	(83) Future
The activity complies with the criteria set out in Appendix C to this	The activity complies w	(88) For poi
The activity complies with the criteria set out in Appendix C to this	The activity complies w	(104) Futur
The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this		
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The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this		
The activity complies with the criteria set out in Appendix C to this	The activity complies w	(213) Futur
The activity complies with the criteria set out in Appendix C to this	The activity complies w	(222) Futur
N/A	The activity complies w	(232) Futur
N/A	The activity complies w	(237) Futur
N/A	The activity complies w	(242) Futur
Measures are in place to minimise toxicity of anti-fouling paint and	The activity complies w	(248) Futur
N/A	The activity complies v	(253) Futur
For the operation of high-enthalpy geothermal energy systems, ad	, , , , , , , , , , , , , , , , , , , ,	
Emissions are within or lower than the emissions levels associated		-
For installations falling within the scope of Directive 2010/75/EU or		-
Overground high voltage lines:for construction site activities, activi		
N/A	The activity complies w	-
N/A	The activity complies w	
In the case of storage above five tonnes, the activity complies with		· ·
	· · · · · ·	` '
For biogas production, a gas-tight cover on the digestate storage is	· · · · · · · · · · · · · · · · · · ·	•
Fans, compressors, pumps and other equipment used which is cov	· · ·	-
Fans, compressors, pumps and other equipment used which is cov	<u> </u>	• -
For air to air heat pumps with rated capacity of 12kW or below, inc		(319) Futur
N/A	The activity complies w	
For the operation of high-enthalpy geothermal energy systems, ad		
Emissions are within or lower than the emission levels associated v		
For installations falling within the scope of Directive 2010/75/EU, e	The activity complies w	(340) Futur
N/A	The activity complies w	(348) Futur
For the operation of high-enthalpy geothermal energy systems, ad-	The activity complies w	(353) Futur
Emissions are within or lower than the emission levels associated v		
For installations falling within the scope of Directive 2010/75/EU, e	, ,	
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.,	, , , , , , , , , , , , , , , , , , , ,

Pumps and the kind of equipment used, which is covered by Ecode				
The activity complies with the criteria set out in Appendix C to this				
The activity complies with the criteria set out in Appendix C to this				
The activity complies with the criteria set out in Appendix C to this				
The activity complies with the criteria set out in Appendix C to this		<u> </u>	· /	
The activity complies with the criteria set out in Appendix C to this		<u> </u>		
The activity complies with the criteria set out in Appendix C to this				
N/A		complies w		
N/A		complies w		
Discharges to receiving waters meet the requirements laid down in		<u> </u>		
Discharges to receiving waters meet the requirements laid down in N/A	N/A			In the
Emissions are within or lower than the emission levels associated v	-			
For anaerobic digestion plants treating over 100 tonnes per day, en				
For composting plants treating over 75 tonnes per day, emissions to				
N/A		complies w		
The permanent closure and remediation as well as the after-care of		<u> </u>	· · · ·	
N/A		complies w		
The activity complies with Directive 2009/31/EC.		complies w		
Engines for the propulsion of railway locomotives (RLL) and engine		1 1		Futur
Engines for the propulsion of railway locomotives (RLL) and engine			· · · · ·	Futur
For road vehicles of categories M, tyres comply with external rollin				Futur
N/A	N/A			Futur
Vehicles comply with requirements of the most recent applicable s	N/A		(499)	As ref
For road vehicles of categories M and N, tyres comply with externa	N/A		(510)	As ref
Engines in vessels comply with the emission limits set out in Annex	N/A		(521)	Futur
Vessels comply with the emission limits of Annex II to Regulation (E	N/A		(526)	Futur
Vessels comply with the emission limits of Annex II to Regulation (E	N/A		(531)	Futur
As regards the reduction of sulphur oxides emissions and particular				
As regards the reduction of sulphur oxides emissions and particular				
As regards the reduction of sulphur oxides emissions and particular				
Measures are taken to reduce noise, dust and pollutant emissions				
Where appropriate, given the sensitivity of the area affected, in pa				
Building components and materials used in the construction compl				
Building components and materials used in the construction compl				Futur
Building components and materials comply with the criteria set ou				Futur
N/A	N/A		· · · · ·	Futur
N/A	N/A			Futur
N/A	N/A			Futur
N/A	N/A			Futur
N/A	N/A	al ricks to th		Data
Any potential risks to generate a significant increase in the emission.				
Where relevant, noise and vibrations from use of infrastructure are Measures are taken to reduce noise, vibration, dust and pollutant e		<u> </u>		
Measures are taken to reduce noise, vibration, dust and pollutant e				
N/A	N/A	·		Futur
N/A	N/A			Futur
IVA	IN/A		(OOT)	rutui

N/A	N/A	(666) Natur
N/A	N/A	(670) Comr
N/A	N/A	(673) As de
N/A	N/A	(674) Futur
A waste management plan is in place and ensures (1) the safe and	N/A	(679) Futur
N/A	N/A	(684) Futur
N/A	N/A	(689) Futur
N/A	N/A	(694) Futur