

NECPR: Additional Reporting Obligations in the area of Renewable Energy (Annex XVI) dataset

Additional reporting in the area of renewable energy is a dataset under the National Energy and Climate Progress Reports (NECPRs), which is reported every second year (starting in 2023) by EU Member States. The dataset provides information regarding Member States functioning system for guarantees of origin (GO), renewable energy surplus/deficits, biomass use and impacts, and renewable energy usage in buildings. The EEA collects and quality checks this data. The dataset links to data from Eurostat.

This reporting obligation comes from the Governance Regulation 2018/1999, Implementing Regulation (EU) 2022/2299 (Annex XVI).

Simple

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Point of contact

No information provided.

Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Bulgaria • Cyprus • Czechia • Germany • Denmark • Estonia • Greece • Spain • Finland • France • Croatia • Hungary • Ireland • Italy • Lithuania • Luxembourg • Latvia • Malta • Netherlands • Poland • Portugal • Romania • Sweden • Slovenia
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	<ul style="list-style-type: none"> • Slovakia • Austria • Belgium
EEA Management Plan	<ul style="list-style-type: none"> • 2023 2.1.3
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> • renewable energy • biomass • trajectory • building
Reporting obligations	<ul style="list-style-type: none"> • Additional reporting obligations in the area of renewable energy – GovReg
Aggregate DatasetIdentifier	d4a318b4-693e-4090-bc20-e38857a5aaff
Association Type	Is composed of
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment
Begin date	2020-01-01
End date	2030-12-12

Metadata

File identifier	becb2c5e-1597-4da6-8b21-cfc32de70f14 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Series
Date stamp	2024-10-22T14:44:35.227185Z
Metadata standard name	ISO 19115:2003/19139
Metadata standard version	1.0

Overviews

Reporting_group	country Code	Year	Unit	Estimated_excess_production_from_domestic_RES	Estimated_production_from_joint_projects	Estimated_production_from_joint_support_schemes	Estimated_excess_production_over_all	Estimated_deficit_production	source
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2022	KTOE	21	0	0	21	0	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2023	KTOE	28	0	0	28	0	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2024	KTOE	40	0	0	40	0	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2025	KTOE	7	0	0	7	0	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2026	KTOE	14	0	0	14	0	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2027	KTOE	0	0	0	0	-14	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2028	KTOE	0	0	0	0	-7	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2029	KTOE	24	0	0	24	0	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CY	2030	KTOE	0	0	0	0	-2	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2022	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2023	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2024	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2025	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2026	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2027	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2028	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2029	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	CZ	2030	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2022	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2023	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2024	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2025	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2026	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2027	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2028	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2029	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DE	2030	KTOE						Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DK	2022	KTOE	222			222		Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DK	2023	KTOE	126			126		Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DK	2024	KTOE	0			0	173	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DK	2025	KTOE	0			0	8	Reportnet3
Estimated excess production of energy from renewable sources compared to the national trajectory towards the 2030 target	DK	2026	KTOE	770			770		Reportnet3

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