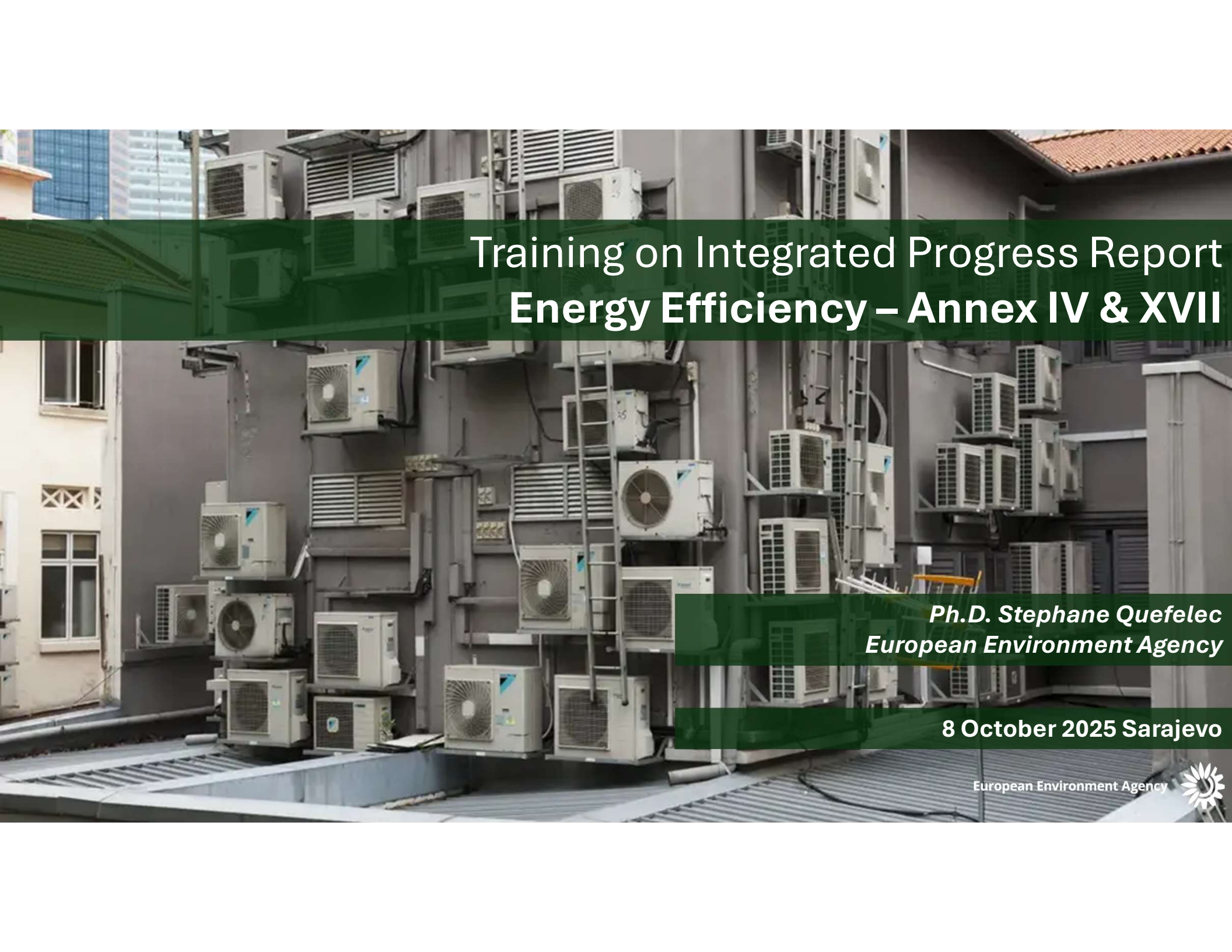




Training on Integrated Progress Report Energy Efficiency – Annex IV & XVII

Ph.D. Stephane Quefelec
European Environment Agency

8 October 2025 Sarajevo

European Environment Agency



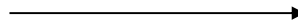
Agenda

What to report on energy efficiency:

- Thematic aspects: Annex IV – EEA
- Thematic aspects: Annex XVII – EEA
- Real life experience: insight from Spain

How to report:

- Reportnet 3 – EEA – General intro
- Exercise - EEA



Logging in & set-up
Data input – overview
Data input – excel import
Data input – excel export
Quality assurance – validations
Release of data - submission

Objective and expected result

=> At the end of the session, you will know **WHAT** to report and **HOW** to use the templates and the Reportnet 3 platform to report the data on Annex IV and XVII.

Welcome

Your speakers for this meeting:

- Stéphane QUEFELEC – EEA – Climate Neutrality, Energy and Mobility (EEA/CMT 1)
- Sofía Rodríguez Pita – Spain – Lead Reporter – Annex IV and XVII



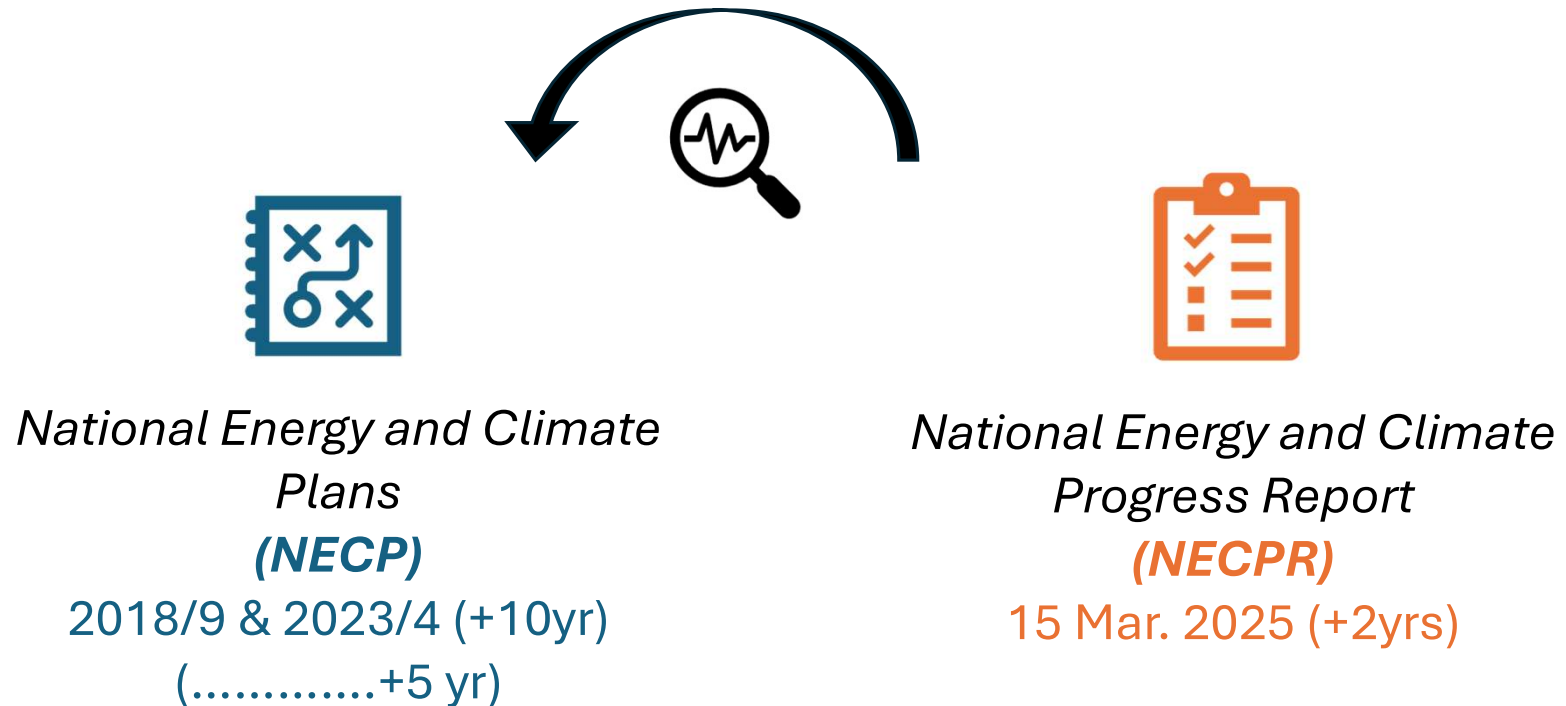
National Energy and Climate Progress Reporting

Context

European Environment Agency



The Adapted Governance Regulation: planning & reporting



Energy Communities NECPR: EEA dataflow overview

Dataflow = a survey within the reporting platform containing information from particular reporting obligation(s) **which can be submitted independently** from other obligations.

GovReg: Progress towards objectives, targets and contributions (Energy...

According to Governance Regulation 2018/1999 Articles 4(a)(2) and 21(a), and Implementing Regulation 2022/2299 Annex IV

Obligation: Progress towards objectives, targets and contributions (Energy efficiency) - GovReg [↗](#)

Instrument: Regulation on the Governance of the Energy Union and Climate Action [↗](#)

Status: Open

Delivery date: 2023-03-15

GovReg: Progress towards objectives, targets and contributions...

According to Governance Regulation 2018/1999 Articles 4(a)(2) and 20(a), and Implementing Regulation 2022/2299 Annex II

Obligation: Progress towards objectives, targets and contributions (Decarbonisation: renewable energy) - GovReg [↗](#)

Instrument: Regulation on the Governance of the Energy Union and Climate Action [↗](#)

Status: Open

Delivery date: 2023-03-15

Dataflows in Reportnet 3: what are we focusing on today?

List of dataflows in Reportnet 3:

NECPR – Progress to targets (GHG)	NECPR – Progress to targets (RES)	NECPR – Progress to targets (EE)	NECPR – Adaptation (Article 17)
NECPR – Additional reporting (RES)	NECPR – Additional reporting (EE)	Integrated National Policies and Measures (PaMs)	National systems for reporting on PaMs and projections
National GHG projections	Adaptation planning and strategies (Article 19)	European Climate Law Recommendations (*)	

* This dataflow is aligned with NECPR but is voluntarily provided under the European Climate Law 2021/1119

Overview of prefilled / post-filled data in this dataflow

Annex IV



Annex XVII





Annex IV

Thematic guidance



PROGRESS TO TARGET - Energy Efficiency

Article 21 (a) – Progress towards objectives, targets, and contributions within energy efficiency

By 15 March 2025 and every second year thereafter, CPs shall report to the Energy Community Secretariat their implementation of the following trajectories and objectives within energy efficiency:

- (1) National contribution for PEC and FEC;
- (2) the indicative trajectory PEC and FEC;
- (3) the indicative milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non-residential buildings;
- (4) where applicable, an update of other national objectives set out in the national plan.

<u>Reports due:</u>	15 March – Biannually – To start in 2025
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PROGRESS TO TARGET - energy efficiency – Tables

- Table 1: National contribution and indicative trajectory for primary and final energy consumption,
- Table 2: Milestones and progress indicators of the long-term strategy for the renovation (LTRS) of the national stock of residential and non-residential buildings – building stock ,
- Table 2_Other: Other milestones and progress indicators of the long-term strategy for the renovation (LTRS) of the national stock of residential and non-residential buildings – building stock,
- Table 3: Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non-residential buildings – renovation rates,
- Table 4: Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non-residential buildings – other indicators,
- Table 5: Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non-residential buildings - the contributions to the Union's energy efficiency targets,
- Table 6: Update of other national objectives on energy efficiency as reported in the integrated national energy and climate plan.

The process for pre-filling:

Progress towards indicative trajectory 2021-2030 in PEC and FEC.

Table	Type of filling	Source(s) of data
Annex 4, table 1, fields 6 and 7	Pre-filling	Eurostat energy balances

Annex 4 – Table 1

National contribution and indicative trajectory for primary and final energy consumption

Reporting element	Specification	Unit	Indicator		
Definition of the 2030 savings contribution ⁽¹⁾	M	n/a	1		Data format: drop-down menu
Description of the 2030 contribution and indicative trajectory from 2021-2030 (2025)	M	n/a	2		Data format: text
Value of the savings contribution 2029 (2030)	M	3			Data format: text for unit, number (decimal) for indicator
Translation into absolute level of PEC	M	ktoe	4		
Translation into absolute level of FEC	M	ktoe	5		Data format: number (decimal)
			X-3 ⁽⁴⁾	X-2	
Progress towards indicative trajectory 2021-2030 in PEC (2)	M	ktoe	6		These fields will be pre-filled based on Eurostat energy balance data when available.
Progress towards indicative trajectory 2021-2030 in FEC (2)	M	ktoe	7		
Baseline GDP level, if the contribution is set as an intensity target (2016)	M _{iap} Mandatory if applicable	Million-euro, chain-linked volumes ⁽³⁾	8		Data format: number (decimal)
General comments on the national contribution and indicative trajectory for primary and final energy consumption ⁽⁵⁾	V Voluntary	9			Data format: number (decimal)

FIELD 1: The purpose of this field is to report their definition of the 2030 savings contribution in accordance with their NECP through the selection of a specific option (i.e., primary energy consumption; final energy consumption; primary energy savings; final energy savings; energy intensity.)

FIELD 2: The purpose of this field is to describe the 2030 contribution and indicative trajectory from 2025-2030;

FIELD 3: The purpose of this field is to document the value of the **savings contribution** in 2030 in accordance with their NECP.

Annex 4 – Table 1

National contribution and indicative trajectory for primary and final energy consumption

Reporting element	Specification	Unit	Indicator		MB1
Definition of the 2030 savings contribution ⁽¹⁾	M	n/a	1		Data format: drop-down menu
Description of the 2030 contribution and indicative trajectory from 2021-2030 (2025)	M	n/a	2		Data format: text
Value of the savings contribution 2029	M		3		Data format: text for unit, number (decimal) for indicator
Translation into absolute level of PEC	M	ktoe	4		Data format: number (decimal)
Translation into absolute level of FEC	M	ktoe	5		
			X-3 ⁽⁴⁾		X-2
Progress towards indicative trajectory 2021-2030 in PEC (2)	M	ktoe	6		
Progress towards indicative trajectory 2021-2030 in FEC (2)	M	ktoe	7		
Baseline GDP level, if the contribution is set as an intensity target	M _{iap} Mandatory if applicable	Million-euro, chain-linked volumes ⁽³⁾	8		
General comments on the national contribution and indicative trajectory for primary and final energy consumption ⁽⁵⁾	V Voluntary		9		

FIELD 4-5: The purpose of this field is to translate the value of the savings contribution 2030 (field 3) into absolute level of PEC (Primary Energy Consumption) or FEC (Final Energy Consumption).

FIELD 8: The purpose of this field is to report the Baseline GDP level, if the contribution is set as an intensity target.

FIELD 9: The purpose of this field is to provide additional explanation on the national contribution and indicative trajectory for primary and final energy consumption, including their underlying methodology.

Slide 14

MB1 2016b ??Check with Per in the 2 nd impl reg.
Marta Giulia Baldi, 2024-09-27T19:48:41.271

Annex 4 – Table 1 – Field 3 good examples

National contribution and indicative trajectory for primary and final energy consumption

The savings contribution in 2030 can for example be calculated as follows:

- **In case it is first defined in terms of maximum level of primary energy consumption**, then the value of the savings contribution corresponds to primary energy savings and can be calculated as the difference in the primary annual energy consumption in 2030 between a reference scenario and the target scenario (i.e. the absolute level of primary energy consumption indicated in field 4)
- **In case it is first defined in terms of maximum level of final energy consumption**, then the value of the savings contribution corresponds to final energy savings and can be calculated as the difference in the final annual energy consumption in 2030 between a reference scenario and the target scenario (i.e. the absolute level of final energy consumption indicated in field 5)
- **In case it is first defined in terms of primary energy savings**, then the value of the savings contribution corresponds to primary energy savings and is directly the target adopted by the CPs;
- **In case it is first defined in terms of final energy savings**, then the value of the savings contribution corresponds to final energy savings and is directly the target adopted by the CPs;
- **In case it is first defined in terms of primary or final energy intensity**, then the value of the savings contribution corresponds to either primary or final energy savings. The target in energy intensity needs to be translated in absolute level of energy consumption (as indicated in field 4 for primary energy consumption, or field 5 for final energy consumption). Then the savings contribution can be calculated as the difference in annual energy consumption in 2030 between a reference scenario and the target scenario (i.e. the absolute level of primary or final energy consumption indicated in field 4 or field 5).

Annex 4 – Table 2

Milestones and progress indicators of the long-term strategy (LTRS) for the renovation of the national stock of residential and non-residential buildings – building stock

Specification	Number of buildings ⁽¹⁾			Total floor area (m2) ⁽²⁾			Primary energy use of buildings (TJ) ⁽³⁾			Final energy use of buildings (TJ) ⁽³⁾			Direct GHG emissions in buildings (tCO _{2e})			Total GHG emissions in buildings (tCO _{2e})		
	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2
Residential buildings	Data format: number (integer and decimal)																	
Of which worst performing buildings ⁽⁵⁾																		
Non-Residential buildings		1			2			3			4			5			6	
Of which worst performing buildings																		
Public buildings ⁽⁶⁾																		
Of which worst performing buildings																		

Mandatory if available, 3 historical years. The years are identified as 2020, X-3 and X-2, where X is the reporting year.

The objective is to collect information on basic indicators related to the national building stocks that in most cases are already reported in the national strategies.

According to Article 2a of the *Energy Performance of Buildings Directive (2010/31/EU – EPBD)*, a long-term renovation strategy (LTRS) has to be developed which “shall set out a roadmap with measures and domestically established measurable progress indicators, with a view to the long-term 2050 goal of reducing greenhouse gas emissions in the Union by 80-95 % compared to 1990, in order to ensure a highly energy efficient and **decarbonized national building stock and in order to facilitate the cost-effective transformation of existing buildings into nearly zero-energy buildings**. The roadmap shall include indicative milestones for 2030, 2040 and 2050, and specify how they contribute to achieving the Union’s energy efficiency targets in accordance with Directive 2012/27/EU”

Annex 4 – Table 2 - Definitions

Residential and non-residential buildings include single family buildings and apartment blocks (multi apartment buildings) as a whole and not the individual number of apartments (building units). For example, if an apartment block has 10 apartments (building units) this should count for 1 building and not for 10 buildings.

Non-residential buildings include offices, educational buildings, hospitals, hotels and restaurants, sports facilities, wholesale and retail trade services buildings and other types of energy-consuming buildings.

Worst performing building should be described in line with the national long-term renovation strategy. The Commission's Recommendation (EU) 2019/786 on building renovation provides examples to determine the worst-performing segments of the national building stock: (a) setting a specific threshold, such as an energy performance category (e.g. below 'D'); (b) using a primary energy consumption figure (expressed in kWh/m² per year); or even (c) targeting buildings built before a specific date (e.g. before 1980).

Annex 4 – Table 2

Milestones and progress indicators of the long-term strategy (LTRS) for the renovation of the national stock of residential and non-residential buildings – building stock

Specification	Number of buildings ⁽¹⁾			Total floor area (m2) ⁽²⁾			Primary energy use of buildings (TJ) ⁽³⁾			Final energy use of buildings (TJ) ⁽³⁾			Direct GHG emissions in buildings (tCO _{2e})			Total GHG emissions in buildings (tCO _{2e})		
	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2
Residential buildings	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}	M _{20v}
Of which worst performing buildings ⁽³⁾		1			2			3			4			5			6	
Non-Residential buildings																		
Of which worst performing buildings																		
Public buildings ⁽⁴⁾																		
Of which worst performing buildings																		

FIELD 3: Primary energy use of buildings reported in TJ should be as considered in the energy performance calculation of buildings defined by Directive 2010/31/EU: ‘primary energy’ means energy from renewable and non-renewable sources which has not undergone any conversion or transformation process.

FIELD 4: The final energy consumption of households by end-use type.

The purpose of this field is to report on and establish the total primary/final energy use of buildings in three historical years. The years are identified as 2020, X-3 and X-2, where X is the reporting year

Annex 4 – Table 2

Milestones and progress indicators of the long-term strategy (LTRS) for the renovation of the national stock of residential and non-residential buildings – building stock

FIELD 5: Direct GHG emissions in buildings In the context of the NECP reporting GHG emissions (direct and total) relate to operational GHG (linked to energy use, direct and indirect), not to embodied carbon.

Specification	Number of buildings ⁽¹⁾			Total floor area (m ²) ⁽²⁾			Primary energy use of buildings (TJ) ⁽³⁾			Final energy use of buildings (TJ) ⁽³⁾			Direct GHG emissions in buildings (tCO _{2e})			Total GHG emissions in buildings (tCO _{2e})		
	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2
Residential buildings																		
Of which worst performing buildings ⁽⁵⁾																		
Non-Residential buildings																		
Of which worst performing buildings																		
Public buildings ⁽⁶⁾																		
Of which worst performing buildings																		

The purpose of this field is to report on and establish the Direct GHG emissions in buildings in three historical years. The years are identified as 2020, X-3 and X-2, where X is the reporting year.

Once the national estimate the final (FEC) and primary (PEC) energy consumption, the GHG emissions are easy to be calculated: the direct GHG emissions are the FEC for direct use of fossil fuels multiplied by the default emission factors related to net calorific values (in t CO₂/TJ) for each fuel.

Annex 4 – Table 2

Milestones and progress indicators of the long-term strategy (LTRS) for the renovation of the national stock of residential and non-residential buildings – building stock

Specification	Number of buildings ⁽¹⁾			Total floor area (m2) ⁽²⁾			Primary energy use of buildings (TJ) ⁽³⁾			Final energy use of buildings (TJ) ⁽³⁾			Direct GHG emissions in buildings (tCO _{2e})			Total GHG emissions in buildings (tCO _{2e})		
	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2
Residential buildings	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}	M _{av}
Of which worst performing buildings ⁽³⁾		1			2			3			4			5			6	
Non-Residential buildings																		
Of which worst performing buildings																		
Public buildings ⁽⁴⁾																		
Of which worst performing buildings																		

FIELD 6: Total GHG emissions are the sum of direct emissions calculated in the previous field and indirect emissions. The indirect emissions, i.e. GHG emissions related to electricity or heat from district heating consumption, can be calculated by multiplying the average GHG emission intensity of electricity and heat generation in the given country or region with the corresponding electricity of heat from district heating consumption of the building stock. .

Annex 4 – Table 2 follow up

Other: Other milestones and progress indicators of the long-term strategy (LTRS) for the renovation of the national stock of residential and non-residential buildings – building stock

The purpose of this field is for the CPs to report the name and unit of any other indicators as presented in the national long-term renovation strategy.

e.g. investments for the renovation of the existing stock, construction's share in GDP, health issues

	Other 1 ⁽¹⁾			Other 2 ⁽¹⁾			Other 3 ⁽¹⁾		
Specification	M _{lav}	M _{lav}	M _{lav}	M _{lav}	M _{lav}	M _{lav}	M _{lav}	M _{lav}	M _{lav}
Indicator	1								
Unit									
Values	2020	X-3	X-2	2020	X-3	X-2	2020	X-3	X-2
Residential buildings	2								
Of which worst performing buildings ⁽³⁾									
Non-Residential buildings									
Of which worst performing buildings									
Public buildings ⁽⁴⁾									
Of which worst performing buildings									
Other (please specify replacing this text)									

1. Data format: free text

2. Data format: number (decimal)

Annex 4 – Table 3 – Purpose of the table - LTRS

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and nonresidential buildings – renovation rate

This table refers to ‘**energy renovations**’.

An energy renovation means the change of **one or more building elements** (building envelope and technical building systems), having the potential to significantly affect the calculated or metered amount of energy needed to meet the energy demand associated with a typical use of the building, which includes, inter alia, energy used for heating, cooling, ventilation, hot water and lighting.

Specification		Number of buildings renovated		Total floor area renovated (m ²) ⁽²⁾		Renovation rate ⁽¹⁾		Deep renovation equivalent rate ⁽¹⁾	
		X-3	X-2	X-3	X-2	X-3	X-2	X-3	X-2
M _{low}		M _{low}		M _{low}		M _{low}		V	
Residential buildings	Light	1		2		3		4	
	Medium								
	Deep								
	Total								
Residential buildings - worst performing	Light								
	Medium								
	Deep								
	Total								
Non-residential buildings	Light								
	Medium								
	Deep								
	Total								
Non-residential buildings - worst performing	Light								
	Medium								
	Deep								
	Total								
Public buildings ⁽⁴⁾	Light								
	Medium								
	Deep								
	Total								
Public buildings - worst performing	Light								
	Medium								
	Deep								
	Total								

1. Data format: free text
2. Data format: number (decimal)

Annex 4 – Table 3

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and nonresidential buildings – renovation rate

1. Data format: integer
2. Data format: numer(decimal)

Specification		Number of buildings renovated		Total floor area renovated (m ²) ⁽²⁾		Renovation rate ⁽³⁾		Deep renovation equivalent rate ⁽⁴⁾	
		X-3	X-2	X-3	X-2	X-3	X-2	X-3	X-2
Residential buildings	Light	1		2		3		4	
	Medium								
	Deep								
	Total								
Residential buildings - worst performing	Light								
	Medium								
	Deep								
	Total								
Non-residential buildings	Light								
	Medium								
	Deep								
	Total								
Non-residential buildings - worst performing	Light								
	Medium								
	Deep								
	Total								
Public buildings ⁽⁴⁾	Light								
	Medium								
	Deep								
	Total								
Public buildings - worst performing	Light								
	Medium								
	Deep								
	Total								

FIELD 1: Each of the above categories is divided into 4 different indicators called renovation depths which should be reported for each of the years. These indicators are ‘Light’, ‘Medium’, Deep’ and ‘Total’.

FIELD 2-3-4: The purpose of this field is to report on and establish the total building floor area renovated in three historical years. The years are identified as X-3 and X-2, where X is the reporting year. The renovation rates and depths do not refer to individual buildings but to the whole renovated building stock.

Renovation depths level are determined by the ratio between primary energy saved and total primary energy before renovation of the respective part of the stock

Annex 4 – Table 3

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and nonresidential buildings – renovation rate

3 Data format: number (%)

4 Data format: number (%)

Specification		Number of buildings renovated		Total floor area renovated (m ²) ⁽²⁾		Renovation rate ⁽³⁾		Deep renovation equivalent rate ⁽⁴⁾	
		X-3	X-2	X-3	X-2	X-3	X-2	X-3	X-2
Residential buildings	Light	1		2		3		4	
	Medium								
	Deep								
	Total								
Residential buildings - worst performing	Light								
	Medium								
	Deep								
	Total								
Non-residential buildings	Light								
	Medium								
	Deep								
	Total								
Non-residential buildings - worst performing	Light								
	Medium								
	Deep								
	Total								
Public buildings ⁽⁴⁾	Light								
	Medium								
	Deep								
	Total								
Public buildings - worst performing	Light								
	Medium								
	Deep								
	Total								

FIELD 3: The purpose of this field is to report on and establish the renovation rate in three historical years. The years are identified as X-3 and X-2, where X is the reporting year. The renovation rates and depths do not refer to individual buildings but to the whole renovated building stock

FIELD 4: The purpose of this field is to report on and establish the renovation rate in certain calendar years. The years are identified as X-3 and X2, where X is the reporting year. The renovation rates and depths do not refer to individual buildings but to the whole renovated building stock.

Annex 4 – Table 4

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and nonresidential buildings – other indicators

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non-residential buildings	Description	Target ⁽¹⁾	Target year	Progress towards target/ objective	Progress Indicator (if applicable) ⁽²⁾			
					Name of indicator to monitor progress ⁽³⁾	Unit	X-3	X-2
M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}
1	2	3	4	5	6			
Data format: text	text	text	number (integer)	text	text	text	number (decimal)	

FIELD 1: The purpose of this field is to provide the name of a **milestone/progress indicator** that is supporting the implementation of the long-term strategy for the renovation of the national stock of residential and non-residential buildings.

FIELD 3: The Commission’s Staff Working Document SWD (2022) 375 final “Analysis of the national long-term renovation strategies”, and JRC’s report “Assessment of first longterm renovation strategies under the Energy Performance of Building Directive (Art. 2a)” present different examples of the indicative milestones selected and the relevant targets.

Annex 4 – Table 4

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non residential buildings – other indicators

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non-residential buildings	Description	Target ⁽¹⁾	Target year	Progress towards target/ objective	Progress Indicator (if applicable) ⁽²⁾			
					Name of indicator to monitor progress ⁽³⁾	Unit	X-3	X-2
M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}	M _{lap}
1	2	3	4	5	6			
Data format: text	text	text	number (integer)	text	text	text	number (decimal)	

FIELD 4: his field shall indicate the target year(s) which should be in line with the national LTRSs. They should report the targets/indicative milestones for 2030, 2040 and 2050 (or for any other target year) in different rows.

FIELD 5: [...]providing an update on the progress made towards a specific indicator in quantitative terms or by explaining which policies or actions have been put in place which will support the achievement of the target and how these policies and actions are performing against the set milestones.

FIELD 6: The purpose of this field is to report on the progress indicator towards the target outlined in FIELD 3. If the target/objective is quantifiable, they have to provide an indication of progress, with the latest available information. Indicators for reporting are to be determined on the basis of national objectives or targets

Annex 4 – Table 5

Milestones and progress indicators of the long-term strategy for the renovation of the national stock of residential and non residential buildings - the contributions to the Union's energy efficiency targets

	Specification	Description
Please describe how progress towards the milestones in the long-term renovation strategy contributed to achieving the Union’s energy efficiency targets in accordance with Directive 2012/27/EU	M	1

In accordance with Article 2a paragraph 2, the LTRS must specify how the milestones for 2030, 2040 and 2050 contribute to the indicative headline target defined in accordance with Article 3 of the Energy Efficiency Directive, since buildings are a key pillar of energy efficiency policy.

Annex 4 – Table 6

Update of other national objectives on energy efficiency as reported in the integrated national energy and climate plan

Name of national target/ objective	Description	Progress towards target/ objective ⁽¹⁾	Expected impacts of the set objective ⁽²⁾
M _{iap}	M _{iap}	M _{iap}	M _{iap}
1	2	3	4
Data format: text (all)			

Purpose:

- provide the name of a national target/objective as reported in each CPs NECP
- give context on the national target/ objective and describe the aim
- report on progress towards meeting the national target/objective
- report on expected impacts of the set objective



Annex XVII

Thematic guidance



ADDITIONAL REPORTING - Energy Efficiency

Article 21 (c) – Additional reporting obligations in the area of energy efficiency

By 15 March 2025 and every second year thereafter, CPs shall report on information pertaining to energy efficiency measures within buildings:

- (1) the reasons behind stable or growing energy consumption;
- (2) the condition and energy performance of public building;
- (3) the extent of energy audits conducted in large enterprises;
- (4) the new NZEBs and renovated buildings meeting NZEB standards.

<u>Reports due:</u>	15 March – Biannually – To start in 2025
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Annex 17 – Table 1

Progress in each sector and reasons why energy consumption remained stable or was growing in FEC sectors

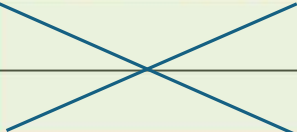
Sector	Specification	Reasons for growth/stable final energy consumption in year X-3 ⁽³⁾	If Other year X-3	Reasons for growth/stable final energy consumption in year X-2	If Other year X-2
Sectors		Select category(ies) from footnote (1). copy past the corresponding category label(s). If you include more than one category, please use "; " as a separator between the different labels.	If you select "other" category, please specify which.	Select category(ies) from footnote (1). copy past the corresponding category label(s). If you include more than one category, please use "; " as a separator between the different labels.	If you select "other" category, please specify which.
Industry	M	Choose (an) item(s) ⁽¹⁾		Choose (an) item(s) ⁽¹⁾	
Transport	M	Choose (an) item(s) ⁽¹⁾		Choose (an) item(s) ⁽¹⁾	
Households	M	Choose (an) item(s) ⁽¹⁾		Choose (an) item(s) ⁽¹⁾	
Services	M	Choose (an) item(s) ⁽¹⁾		Choose (an) item(s) ⁽¹⁾	
Agriculture	M	Choose (an) item(s) ⁽¹⁾	1.	Choose (an) item(s) ⁽¹⁾	2.

The purpose of these fields is to report on and establish the reasons why energy consumption remained stable or was growing in final energy consumption sectors (Industry, Transport, Households, Services, Agriculture, Other sectors) in past calendar years. Additional sectors may be added and specified under 'Other'. The years concerned are X-3 and X-2, where X is the reporting year.

- Economic growth;
- Decline of fuel prices;
- Increase of value added;
- Increase of employment;
- Increase of transport of goods;
- Increase of transport of passengers;
- Increase of population and/or households;
- Increase of disposable income of households;
- Worsening of winter climatic conditions;
- Worsening of summer climatic conditions;
- Exceptional event;
- Change in the methodology of measurement or calculation of energy consumptions;
- Other

Annex 17 – Table 2

Total building floor area of the buildings with a total useful floor area over 250 m² owned and occupied by the central government that, on 1 January in year X-2 and X-1, which did not meet the energy performance requirements referred to in Article 5(1) of EED

Reporting element	Specification	Unit	Indicators 1 st of January of Year X-2	Indicators 1 st of January of Year X-1	Additional information
Total building floor area of the buildings with a total useful floor area over 250 m ² owned and occupied by the Member States' central government	V	m ²		number (decimal)	text
Total building floor area of the buildings which did <u>not</u> meet the energy performance requirements	M	m ²		1. & 2.	3.

Field 1-2: The purpose of this field is to report on and establish the total building floor area of the buildings with a total useful floor area over 250 m² owned and occupied by the central government AND total building floor area of the buildings which did not meet the energy performance requirements.

MB1

Slide 32

MB1 Will what is the meaning ?
Marta Giulia Baldi, 2024-09-28T10:27:51.168

MB1 0 ok
Marta Giulia Baldi, 2024-09-30T11:04:41.671

Annex 17 – Table 3

Number of energy audits carried out in in year X-3 and X-2. In addition, the total estimated number of large companies in their territory to which Article 8(4) of EED is applicable and the number of energy audits carried out in those enterprises in the year X-3 and X-2

Reporting element	Specification	Unit	Year	
			X-3 ⁽²⁾	X-2
Total number of energy audits carried out	M	number	number (integer)	1.
Number of large companies ⁽¹⁾ to which Article 8(4) of Directive 2012/27/EU applies	M	number		2.
Number of energy audits carried out in large companies to which Article 8(4) of Directive 2012/27/EU is applicable	M	number		3.

FIELD 1-2: The purpose of this field is to report on total number of energy audits carried out in historic calendar years, as well as of large companies. The years are identified as X-3 and X-2, where X is the reporting year.

FIELD 3: The purpose of this field is to report on the number of energy audits carried out in large companies to which Article 8(4) of the Energy Efficiency Directive is applicable in historic calendar years. The years are identified as X-3 and X2, where X is the reporting year. According to Article 8(4), they shall ensure that enterprises that are not SMEs are subject to an energy audit carried out in an independent and cost-effective manner by qualified and/or accredited experts or implemented and supervised by independent authorities under national legislation. Energy audits need to be performed at least every four years.

Annex 17 – Table 4

Applied national primary energy factor for electricity and a justification, if this is different from the default coefficient referred to in footnote (3) of Annex IV to EED

National primary energy factor for electricity (number)	M	number (decimal) 1.
Justification, if factor is different from default coefficient referred to in footnote (3) of Annex IV to Directive 2012/27/EU	M	text 2.

FIELD 1: The purpose of this field is to report on the national primary energy factor for electricity.

FIELD 2: The purpose of this field is to provide justification if the factor in field 1 differs to the Directive.

Annex 17 – Table 5

Number and floor area of new and renovated nearly zero-energy buildings (1) in year X-2 and X-1, as provided in Article 9 of EPBD, where necessary based on statistical sampling

Reporting element	Specification	Number		Total floor area (m ²)	
		X-2	X-1	X-2	X-1
Residential sector: Total	M _{tot}				
Residential sector: New NZEBs	V				
Residential sector: Renovation	V				
Non-residential (private): Total	M _{tot}				
Non-residential (private): New NZEBs	V				
Non-residential (private): Renovation	V				
Non-residential (public ⁽²⁾): Total	M _{tot}				
Non-residential (public): New NZEBs	V				
Non-residential (public): Renovation	V	number (integer)	1.	number (decimal)	2.
Definition of nearly zero-energy buildings ⁽³⁾	V	3.			

FIELD 1: The purpose of this field is to report on the number per building sector (residential, public and private non-residential sector) of new and renovated Nearly Zero-Energy Buildings (NZEBs). The reporting is required for two consecutive historic years starting from 1 January of X-2 and 1 January of X-1 on a number of reporting elements: Total, New NZEBs and Renovation individually for Residential, Non-residential (private) and Non-residential (public) sectors

FIELD 3: The definition of NZEB can be provided in this field in the form of a short description. It is recommended to cite where the definition comes from (i.e., legislation, strategy)

Annex 17 – Table 6

Internet link to the website where the list or the interface of energy services providers referred to in Article 18(1), point (c) of Directive 2012/27/EU as adapted and adopted by Ministerial Council Decisions 2015/08/MC-EnC, 2021/14/MC-EnC and 2022/02/MC-EnC can be accessible

Internet link to the website of the list or the interface of energy services providers referred to in Article 18(1), point (c) of Directive 2012/27/EU ⁽¹⁾	M	1.
Further details or comments on data	V	2.

The purpose of this field is to record the website where the list or the interface of energy services providers is captured.



Reportnet 3

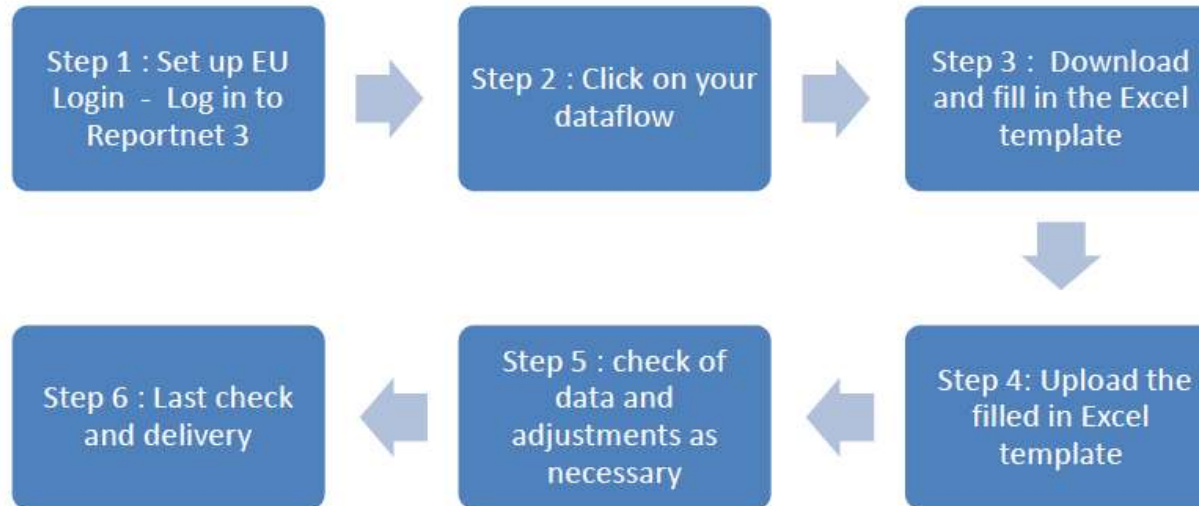
Logging in & set-up



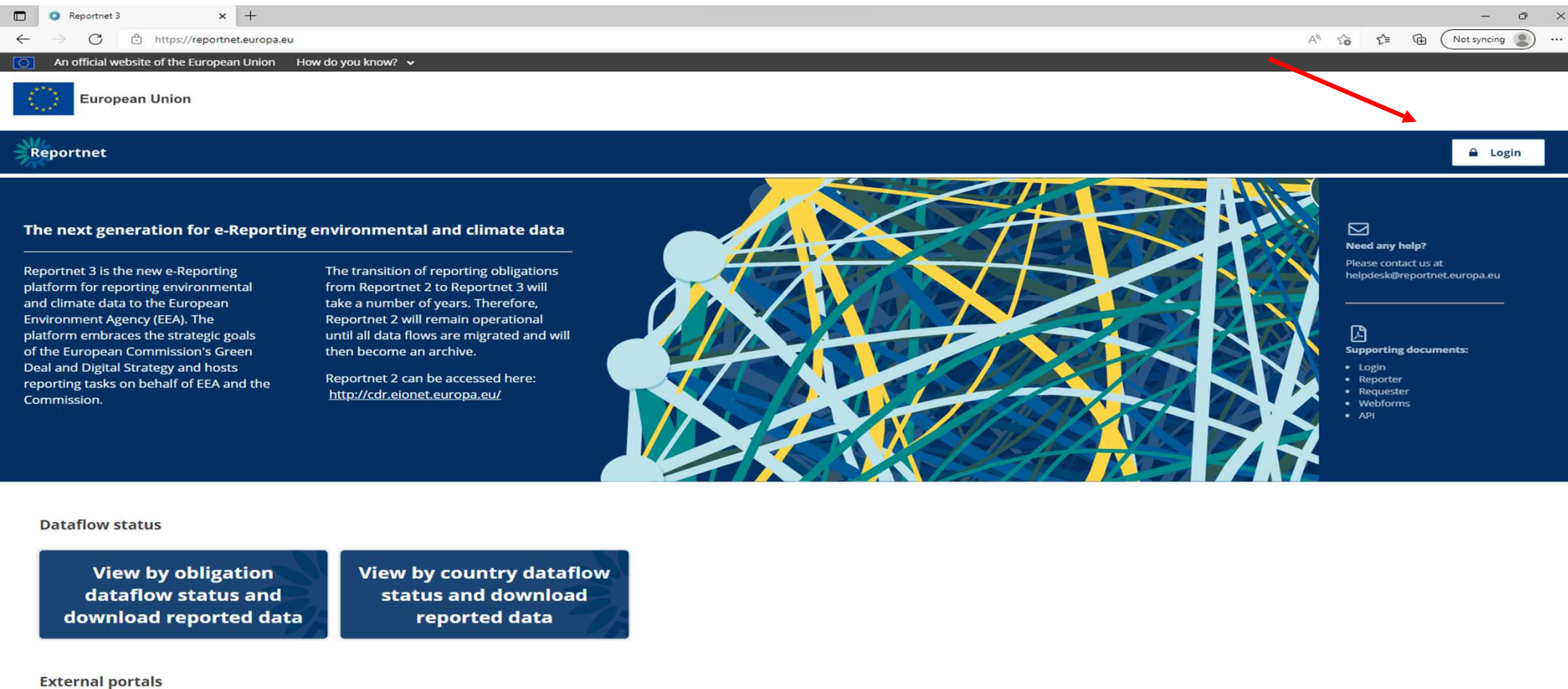
How to deliver

All deliveries are provided via the Reportnet 3, which is maintained by the European Environment Agency (EEA).

Summary of the delivery process



Dataflow: Logging into Reportnet



The screenshot shows a web browser window with the URL <https://reportnet.europa.eu>. The browser's address bar includes a "Not syncing" status. The website header features the European Union flag and the text "European Union". Below this, the "Reportnet" logo is displayed on the left, and a "Login" button is on the right. A red arrow points from the "Not syncing" status in the browser to the "Login" button. The main content area has a dark blue background with a network diagram. It contains the following text:

The next generation for e-Reporting environmental and climate data

Reportnet 3 is the new e-Reporting platform for reporting environmental and climate data to the European Environment Agency (EEA). The platform embraces the strategic goals of the European Commission's Green Deal and Digital Strategy and hosts reporting tasks on behalf of EEA and the Commission.

The transition of reporting obligations from Reportnet 2 to Reportnet 3 will take a number of years. Therefore, Reportnet 2 will remain operational until all data flows are migrated and will then become an archive.

Reportnet 2 can be accessed here: <http://cdr.eionet.europa.eu/>

Need any help?
Please contact us at helpdesk@reportnet.europa.eu

Supporting documents:

- Login
- Reporter
- Requester
- Webforms
- API

Dataflow status

View by obligation dataflow status and download reported data

View by country dataflow status and download reported data

External portals

LoginLogout

https://ecas.ec.europa.eu/cas/oauth2/authorize?code_challenge=1ilkEOC4L_Uf4mmA6VXWAHAEO_nexTodaLj8QDfo0xc&code_challenge_method=S256&scope=openid&state=AUHOfgFydsLwi74s2YgV3rVOdeYDiIDRC...

This website uses cookies. [Click here to learn more.](#) Close this message

EU Login

One account, many EU services

English (en)

WARNING | 23-03-2022

Warning! Never validate an authentication request from the EU Login Mobile app (by entering your PIN, fingerprint or face ID), unless you have actively triggered an EU Login request just before!

Reportnet 3 requires you to authenticate

Sign in to continue

Welcome back

msfdreportnet3login@gmail.com
(External)

[Sign in with a different e-mail address?](#)

Password

[Lost your password?](#)

Choose your verification method

Password

Authenticate to EU Login with only your password.

Sign in

Easy, fast and secure: download the EU Login app

Download on the App Store

GET IT ON Google Play

Guidance on getting EU login and registering on the platform can be found in [this document](#).

Multi-factor authentication (MFA) now required to access Reportnet 3. Guidance to set this up in [this document](#).



Reporting dataflows (7)

Business dataflows (0)

Citizen science dataflows (0)

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	

Filter Reset

Open dataflow: Purple
Closed dataflow: Grey

Total: 7 dataflows

Role: LEAD REPORTER

Delivery date: 2023-03-15



GovReg: Progress towards objectives, targets and contributions (Decarbonisation...)

Integrated reporting to Governance Regulation 2018/1999 Articles 4(a)(2) and 20(a), and Implementing Regulation 2022/2299 Annex II

Legal instrument: Regulation on the Governance of the Energy Union and Climate Action

Obligation: Progress towards objectives, targets and contributions (Decarbonisation: renewable energy) - GovReg

Delivery status: DRAFT
Dataflow status: OPEN

Role: LEAD REPORTER

Delivery date: 2023-03-15



TESTING - National projections of anthropogenic greenhouse gas emissions 2023

Pursuant to Governance Regulation Art.18 (1)(b) / Implementing Regulation Art.38



Dataflow - Spain

GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023]



Dataflow
help



Data
reporting



Attachments



Release to
data
collection

reportnet3 - Search x Reportnet 3 x +

https://reportnet.europa.eu/dataflow/867/documents

An official website of the European Union How do you know? v

European Union

Reportnet 3 > Dataflows > Dataflow > Dataflow help GovReg Reporter

Dataflow help

GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023]

Supporting documents Web links Dataset schemas

Title	Description	Category	Language	Public	Upload date	Size	File
Export_Template_Annex II_v1.0.xlsx	Export template Annex II - version 1.0	xlsx	English		2023-02-09	224.39 KB	
Import_Template_Annex II_v1.0.xlsx	Import template Annex II - version 1.0	xlsx	English		2023-02-09	220.29 KB	
Reporting guidelines - Dataflow 2 & 16 - RES_clean.pdf	Reporting Guidelines Annexes II and XVI	pdf	English		2023-02-09	1.48 MB	

- Reporting guidance documentation
- Import templates
- Useful weblinks

Download link(s) here

3°C Skyet 15.09 ENG UK 09/02/2023



Dataflow - Spain

GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023]



Dataflow
help



Data
reporting



Attachments



Release to
data
collection



Dataflow user list:

View who is selected as reporters



Manage reporters (as lead reporter):

Add additional reporters to access dataflow

Reporters cannot release to data collection



Reportnet 3

Data input - overview



How to deliver

All deliveries are provided via the Reportnet 3, which is maintained by the European Environment Agency (EEA).

Summary of the delivery process

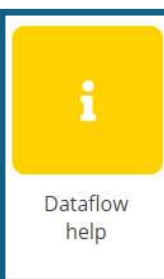


Overview of dataflow page



Dataflow - Spain

GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023]



Dataflow
help



Data
reporting



Attachments



Release to
data
collection



1. Navigation bar

Reporter
management

Notifications!



2. Dataflow help

Documentation

Guidance

Legislation



3. Reporting schema

Where to report data

Focus on data reporting

Attachments to
supplement reporting



4. Release data

The button to officially
submit data

Where can I access “prefilled” data?

Prefilling / Post-filling is data that is not reported within this dataflow in Reportnet.



Reported data

To be filled in by CPs
in Reportnet 3



Prefilled data

Information provided
by CPs prior to 15
March in other
means (i.e. Eurostat)



Post-filled

Information being
provided by CPs
simultaneously to 15
March in other
dataflow(s) (i.e.
Eurostat)



Calculations

Calculations based
on reported values

Prefilled data can be downloaded & reviewed via excel exports in Reportnet 3

If issue of prefilled data: contact data provider!!

Reportnet: Webform



Webform

Key Characteristics GHG: Ex-ante and ex-post GHG: Costs and benefits Renewable energy: Ex-ante and ex-post Renewable energy: Costs and benefits Energy efficiency: Costs and benefits

Annex IX - Key characteristics and progress towards implementing policies and measures

PaM Id *

1

PaM number in NECP

Name of PaM or group of PaMs *

Name of PaM or group of PaMs in national language

Is this a single PaM or a group of PaMs? *

Single

- **Simplified data entry in system** – Is an easier way to directly input data without complex IT interface (tabular data).
- **Data formats assured** – reporting via the webform only allows the correct values to be input (text, numbers, lists), ensuring a reduced quality check process required.
- **Direct QC review** – quality checks are directly visible in the webform in a more user-friendly mode, to help with updating such issues.



Reportnet 3

Data input – excel import



Reportnet: Excel import / Reportnet 3 tabular editing



Excel import

Table 1: Sectoral (electricity, heating and cooling and transport) and overall shares of energy from renewable sources [1]					
Reporting Year (X)		2025			
	Reporting element	Specification	Unit	Year	
		n			X-2
Electricity	Global final consumption of energy from renewable sources	M	ktoe	2025	X-2
	Global final consumption of energy from renewable sources after efficiency adjustment	M	ktoe		
	Overall RE's share	M	%		
	Renewable electricity generation (with normalisation)	M	ktoe		
	Total (Losses Electricity Consumption)	M	ktoe		
	RE's generation share	M	%		
	RE's: renewable with multipliers	M	ktoe		
	RE's: denominator with multipliers	M	ktoe		
	RE's: consumption share	M	%		
	RE's:RE's numerator	M	ktoe		
	RE's:RE's denominator	M	ktoe		
	RE's:RE's share	M	%		
	RE's:RE's share with waste heat and cold	M	%		
	Energy from renewable sources and from waste heat and cold used in district heating and cooling	M	ktoe		
	Energy from renewable sources used for district heating and cooling	M	ktoe		
	Energy from renewable sources and from waste heat and cold used in district heating and cooling	M	%		
	Technical Transfers JI/ JSD projects (joint support schemes) - total amount to be added		M		
		M	ktoe		
Financial Transfers JI/ JSD projects (joint support schemes) - total amount to be added - total amount to be deducted		M	ktoe		
		M	ktoe		
Indigenous Renewable hydrocarbon production		V	ktoe		
		V	ktoe		
In case of more or fewer RE's shares than 20% (or 30% for 2025) have fallen below the national trajectory as reported in the Integrated National Energy and Climate plan, or the baseline share in 2020, explain the reasons for this development and information on additional measures that are planned in order to cover the gap compared to the national reference point.				Map	
Please provide information on whether the MS intends to use waste heat and waste cold for the purposes of the MS's RE's target (Article 23) and ENIG targets (Article 24) of REID (pursuant to Article 23 of REID) and accordingly whether the MS's RE's target is 1 type for 2025.				Map	
In case of Article 24(1) increase of REID is below the MS's target to the second and third REID, please state the MS's RE's target 1 type for 2025, including of choice of measures (pursuant to the second and third REID).				Map	

Abbrev.: n: reporting; M: mandatory; Map: mandatory applicable; V: voluntary

Notes:
(1) Grid calculation pursuant to point 2 of Directive 2009/28/EC are applied to the national trajectory and the total/denominator.
(2) The value of the RE's share is calculated as the ratio of the RE's share to the total/denominator.
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- **Easy to use** - Excel follows structure of legislation.
- **Prefilling/Post-filling overview** - Highlights where data should be reported (green cells) and where no reporting in Reportnet 3 is required (grey cells – prefilled / post-filled).
- **Risk** – If import not used correctly can cause issues on the finally imported data to Reportnet 3.
 - *Do not edit data formats / structures – be careful when copying and pasting!*
- **Excel import does not equal reporting** – reporting is only considered complete once an official submission in the platform is made. Therefore, once data is imported, quality checks and final check of data is required!

Using the excel import

Excel import templates are split into two parts:

Introduction

Provides information on the import template

Governance Regulation: Implementing Regulation 2022/2299
Annex II (Progress towards targets - Decarbonisation: renewable energy)

European Commission European Environment Agency

Based on Commission Implementing Regulation (EU) 2022/2299 laying down rules for the application of Regulation (EU) 2018/1999 of the European Parliament and of the Council as regards the structure, format, technical details and process for the integrated national energy and climate progress reports

Instructions

Color codes

When filling in the questionnaire, only green fields should be filled in. Not all fields are mandatory.

Cells with this phrase contain an in-cell dropdown menu. When clicking the cell, a dropdown icon appears on its right.

Grey shaded fields are cells in a table which should not be filled.

This import questionnaire does not include any "pre-filling", "post-filling", or "aggregated" cells. This additional information will be provided in an export template automatically from Reportnet.

Submission: After filling this template, you can upload it and submit your data in Reportnet: <https://reportnet.euneu.eu/>

Guidance

Additional guidance can be found on reportnet under the yellow "dataflow help" button, within the relevant dataflow.

Contents of import template

- Table 1 Sectoral (electricity, heating and cooling, and transport) and overall shares of energy from renewable sources
- Table 2 Total installed capacity from each renewable energy technology
- Table 3 Total actual contribution (gross electricity generation) from each renewable energy technology in electricity
- Table 4 Total actual contribution (gross final energy consumption) from each renewable energy technology in heating and cooling
- Table 5 Total actual contribution (gross final energy consumption) from each renewable energy technology in the transport sector
- Table 6 Biomass supply for energy use
- Table 7 Other national trajectories and objectives

! Do not edit formatting or structure of template !

It is the CPs responsibly to ensure the data is imported correctly to Reportnet 3.

Legal reporting tables

Copies legislation format: green = CPs input!

Table 1: Sectoral (electricity, heating and cooling, and transport) and overall shares of energy from renewable sources (1)

Reporting element	Specification	Unit	Year	
			X-3	X-2
Gross final consumption of energy from renewable sources	M	ktoe		
Gross final consumption of energy with aviation adjustment	M	ktoe		
Overall RES share	M	%		
Renewable electricity generation (with normalisation)	M	GWh		
Total Gross Electricity Consumption	M	GWh		
RES-E generation share	M	%		
RES-T numerator with multipliers	M	ktoe		
RES-T denominator with multipliers	M	ktoe		
RES-T consumption share	M	%		
RES-H&C numerator	M	ktoe		
RES-H&C denominator	M	ktoe		
- Of which waste heat and cold utilised through district heating/cooling networks	M	ktoe		
RES -H&C share	M	%		
RES-H&C share with waste heat and cold	M	%		
Energy from renewable sources and from waste heat and cold used in district heating and cooling	M	ktoe		
Energy from all sources used for district heating and cooling	M	ktoe		

Notation keys: In case there is no data available

What is a Notation Key?

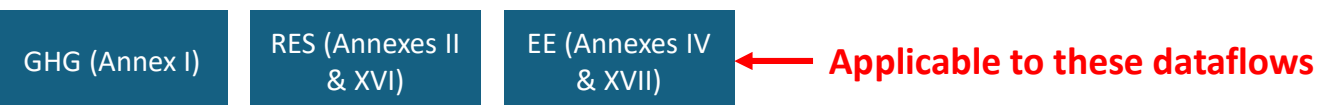
A system to clarify lack of numerical data (where unavailable or not applicable).

Required for mandatory if applicable (Miap), if available (Miav), or voluntary (V) reporting.

Notation key	Description
NA	Not applicable - For data and activities in a reporting country that are not applicable or relevant to the context of the reporting country. Anticipated to be used in the context of Miap and V reporting fields. This notation key can be used instead of a value or 0, to ensure complete reporting.
NAv	Not available – For data and activities in a reporting country that are applicable to the context of the reporting country, however the data is not available. Anticipated to be used in the context of Miap, Miav and V reporting fields. This value can be used instead of a value or 0, to ensure complete reporting.
C	Confidential – Specifically for Annex II, Table 5, reporting on greenhouse gas savings performance of biofuels. This notation key is for data and activities in a reporting country that are available but are confidential and therefore cannot be reported publicly at a disaggregated level.

Import templates provide overview of when notation keys are accepted

For any issues check the reporting guidelines!



Imports

Reportnet 3 > Dataflows > Dataflow > Spain > Dataset

GovReg Reporter



Data reporting *Pending*

GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023] - Spain

 Import dataset data

 Export dataset data

 Delete dataset data

 Validate

 Show validations

 QC rules

 Dashboards

 Manage copies

 Refresh

 ZIP (.csv for each table)

Custom file imports

 Import Annex II (.xlsx)

Table 2

Table 3

Table 5-1

Table 5-2

Table 4

Table 6

Table 7

Table 8

 Import table data

 Delete table data

 Show/Hide columns

 Validation filter

Filter by value 

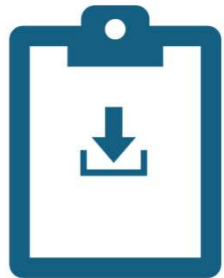
Actions	Validations	Reporting Element 	2020 	2021 
Rows per page 10 	Total: 0 records			
 Add record  Paste records				

Start

Imports – select the import file and upload!

The screenshot shows the 'Import Annex II (.xlsx)' dialog box in the Reportnet 3 application. The dialog box is centered over the main application interface, which displays the 'Data reporting' section for 'GovReg: Progress toward'. The dialog box has a title bar with a close button (X) and a subtitle 'Import Annex II (.xlsx)'. Inside the dialog, there is a large blue rectangular area with a red border and the text '+ Select or drag here a file'. Below this area is a dashed rectangular box. At the bottom of the dialog, there is a checkbox labeled 'Replace data' which is currently unchecked. To the left of the checkbox is a 'Reset' button. To the right of the checkbox are two buttons: 'Upload' and 'Close'. The 'Upload' button is highlighted with a red border. The background application interface shows a breadcrumb trail: 'Reportnet 3 > Dataflows > Dataflow > Spain > Dataset'. The main content area shows 'Table 1-1', 'Table 1-2', and 'Table 2' with 'Import dataset data' and 'Export dataset data' buttons. The 'Actions' section includes 'Rows per page' set to 10 and an 'Add record' button. The right side of the background shows a filter by value section with a search icon and a '2021' dropdown, and a table with 'Total: 0 records' and a 'Paste records' button.

Imports – check final data in Reportnet!



**Review that data was imported
correctly**



**Validate data in system to ensure
format and data is to quality
standards**



Reportnet 3

Data input – excel export



Exports – where to download the file

The screenshot displays the 'Data reporting' section in Reportnet 3, specifically for 'GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023] - Spain'. The status is 'Pending'. A red arrow points to the 'Export dataset data' button in the top action bar. A dropdown menu is open from this button, showing options: 'XLSX (.xlsx)', 'XLSX (.xlsx with validations)', 'ZIP (.xlsx + attachments)', 'ZIP (.csv for each table)', and 'Custom exports'. The 'Custom exports' option is highlighted with a red box, and its sub-menu is also visible, showing 'Export Annex II (.xlsx)'. The interface includes a sidebar with navigation icons, a top navigation bar with breadcrumbs, and a main content area with table tabs (Table 1-1 to Table 8) and a table grid. The table grid shows columns for 'Reporting Element', '2020', and '2021', with a 'Total: 0 records' summary.

Reportnet 3 > Dataflows > Dataflow > Spain > Dataset

GovReg Reporter

Data reporting *Pending*

GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023] - Spain

Import dataset data Export dataset data Delete dataset data Validate Show validations QC rules Dashboards Manage copies Refresh

Table 1-1 Table 1-2 Table 5-1 Table 5-2 Table 4 Table 6 Table 7 Table 8

Import table data Show/Hide columns Validation filter Filter by value

Actions

Rows per page 10

+ Add record

Custom exports

Export Annex II (.xlsx)

Reporting Element 2020 2021

Go to 1 of 1 Total: 0 records

Paste records

Exports – download takes a few moments

The screenshot displays the Reportnet 3 Data reporting interface. At the top, the breadcrumb navigation shows: Reportnet 3 > Dataflows > Dataflow > Spain > Dataset. The user is identified as 'GovReg Reporter'. A green success message box in the top right corner states: 'SUCCESS Export file is ready to be downloaded' with a 'Download file' button highlighted by a red rectangle. Below this, the main section is titled 'Data reporting Pending' for 'GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023] - Sp...'. A toolbar contains buttons for 'Import dataset data', 'Export dataset data', 'Delete dataset data', 'Validate', 'Show validations', 'QC rules', 'Dashboards', 'Manage copies', and 'Refresh'. A row of tabs includes 'Table 1-1', 'Table 1-2', 'Table 2', 'Table 3', 'Table 5-1', 'Table 5-2', 'Table 4', 'Table 6', 'Table 7', and 'Table 8'. The 'Table 1-1' tab is active, showing a sub-toolbar with 'Import table data', 'Export table data', 'Delete table data', 'Show/Hide columns', and 'Validation filter'. Below this is a table with columns: 'Actions', 'Validations', 'Reporting Element', '2020', and '2021'. The table is currently empty, showing 'Total: 0 records'. A pagination bar at the bottom indicates 'Rows per page 10', 'Go to 1 of 1', and includes an 'Add record' button and a 'Paste records' button.

Reportnet 3 > Dataflows > Dataflow > Spain > Dataset

GovReg Reporter

Data reporting Pending
GovReg: Progress towards objectives, targets and contributions (Decarbonisation: Renewable energy) - Annex II [2023] - Sp...

Import dataset data Export dataset data Delete dataset data Validate Show validations QC rules Dashboards Manage copies Refresh

Table 1-1 Table 1-2 Table 2 Table 3 Table 5-1 Table 5-2 Table 4 Table 6 Table 7 Table 8

Import table data Export table data Delete table data Show/Hide columns Validation filter Filter by value

Actions	Validations	Reporting Element	2020	2021
Rows per page 10		Go to 1 of 1		Total: 0 records

+ Add record Paste records

Purpose of exports

Reporting element	Specification	Unit	Year	
			X-3	X-2
Gross final consumption of energy from renewable sources	M	ktoe	1000	1000
Gross final consumption of energy with aviation adjustment	M	ktoe	1000	1000
Overall RES share	M	%	22%	23%
Renewable electricity generation (with normalisation)	M	GWh	1000	1000
Total Gross Electricity Consumption	M	GWh	1000	1000
RES-E generation share	M	%	56%	59%
RES-T numerator with multipliers	M	ktoe	1000	1000
RES-T denominator with multipliers	M	ktoe	1000	1000
RES-T consumption share	M	%	13%	15%
RES-H&C numerator	M	ktoe	1000	1000
RES-H&C denominator	M	ktoe	1000	1000
- Of which waste heat and cold utilised through district heating/cooling networks	M	ktoe	1000	1000
RES -H&C share	M	%	15%	14%
RES-H&C share with waste heat and cold	M	%	16%	15%
Energy from renewable sources and from waste heat and cold used in district heating and cooling	M	ktoe	1000	1000
Energy from all sources used for district heating and cooling	M	ktoe	1000	1000
Share of energy from renewable sources and from waste heat and cold in district heating and cooling	M	%	30%	30%
Statistical transfers / Joint projects /joint support schemes – total amount to be added	M	ktoe	1000	1000
Statistical transfers / Joint projects /joint support schemes – total amount to be added – total amount to be deducted	M	ktoe	1000	1000
Indigenous renewable hydrogen production	V	ktoe	1000	1000
Indigenous biogas production	V	ktoe	1000	1000

Purpose of exports:

- To export reported values (green cells)
- To review prefilled (Eurostat data) (yellow cells)

Export templates can be used again as an import template.

! Please note: Eurostat (prefilled) data cannot be imported into Reportnet only 'green cell' values !

Dataflows with prefilling:

RES (Annexes II & XVI)

EE (Annex IV)



Reportnet 3

Quality assurance - validations

European Environment Agency



Validation

The platform validates imported data thanks to automatic quality checks implemented in Reportnet 3 and according to predefined validation rules.

→ After having imported the filled in template → click on **Validate**, and **Refresh**

The screenshot shows the Reportnet 3 web interface. At the top, there's a navigation bar with the European Union logo and the text 'European Union'. Below it, a breadcrumb trail reads 'Reportnet 3 > Dataflows > Dataflow > Test datasets > Dataset'. The main header area displays 'Reporting data' and 'GovReg: Additional reporting obligations in the area of renewable energy - Annex XVI [2023] 09022023 - Test dataset'. A 'Validate dataset' dialog box is open in the center, asking 'This action will take some minutes and it will run in background. Do you want to continue with the validation?'. The dialog has 'Yes' and 'No' buttons. A 'Refresh' button is visible in the top right corner of the main content area. A green 'SUCCESS' notification box in the top right corner states: 'Validation finished at Reporting data (Test Dataset - Reporting data). Click Refresh to view the data.' Below the dialog, a table is visible with columns for year, energy type, and values.

Year	Energy Type	Value 1	Value 2	Value 3
2020	Gas	7	9	11
2021	Gas	8	10	12
2020	Heating	13	15	17
2021	Heating	14	16	18

Rows per page: 10 | Go to 1 of 1 | Total: 6 records

Validations – types of errors



- **Warning** (*can release data*)



- **Error** (*can release data*)



- **Blocker** (*can't* release data)

Validations – reviewing errors in the dataflow

 European Union

Reportnet 3 > Dataflows > Dataflow > Test datasets > Dataset

William Keeling

 **Reporting data**
GovReg: Additional reporting obligations in the area of renewable energy - Annex XVI [2023] 09022023 - Test dataset

1. Table level errors

Import dataset data Export dataset data Delete dataset data Validate Show validations QC rules Dashboards Manage copies Refresh

Table_1 Table_1_Measures Table_2 Table_3 Table_4 **Table_4_quantitative** Table_5 Table_6 Table_7 Table_8

Export table data Show/Hide columns Validation filter Filter by value

Actions	Validations	Year	Sector	Guarantees of origin - issued	Guarantees of origin - cancelled	Resulting annual national RES consumption GWh
					3	5
		2021	Electricity	2	4	6
		2020	Gas	7	9	11
		2021	Gas	8	10	12
		2020	Heating	13	15	17
		2021	Heating	14	16	18

Rows per page 10

Go to 1 of 1

Total: 6 records

2. Record level errors

3. Specific errors

Validation



Blocking errors require a change of the reporting data. Release cannot be performed.

Two ways to correct or update data:

- ✓ Correct the Excel template and re-import the updated template

When re-importing a modified template, always click on
“**Replace data**” before importing and validating an updated
template

- ✓ Correct the fields directly in Reportnet by clicking on the field.

In any case, the data must be validated → “Validate” and “Refresh”.



Reportnet 3

Release of data - submission

European Environment Agency



Data submission

 European Union

 Reportnet 3 >  Dataflows >  Dataflow >  Belgium

 William Keeling 

 **Dataflow - Belgium**
GovReg: Additional reporting obligations in the area of renewable energy - Annex XVI [2023] 08022023

 Dataflow help

 Reporting data

 Confirmation receipt

 Release to data collection

Releasing data can take a while
This can run in the background while you do other tasks!

European Environment Agency
Kongens Nytorv 6
Dk 1050 Copenhagen K

To Whom It May Concern

This is a confirmation of receipt for national data submission under the reporting obligation

Integrated National Policies and Measures [2025]

Obligation: National projections of anthropogenic greenhouse gas emissions - GovReg
<https://rod.eionet.europa.eu/obligations/797>

Datasets
Integrated National Policies and Measures

Submitted by user: william.keeling@eea.europa.eu

Receipt date: 2025-03-14
Representative: Italy

Release date
2025-03-14 19:28:54 CET



Next steps

Quality assurance and final datasets



Next steps – submission, quality checks, assessment



Deadline for reporting:

15 March 2025



Quality assurance:

15 March – 15 June

It will not be possible to extend after August (6 weeks needed before).



Final dataset:

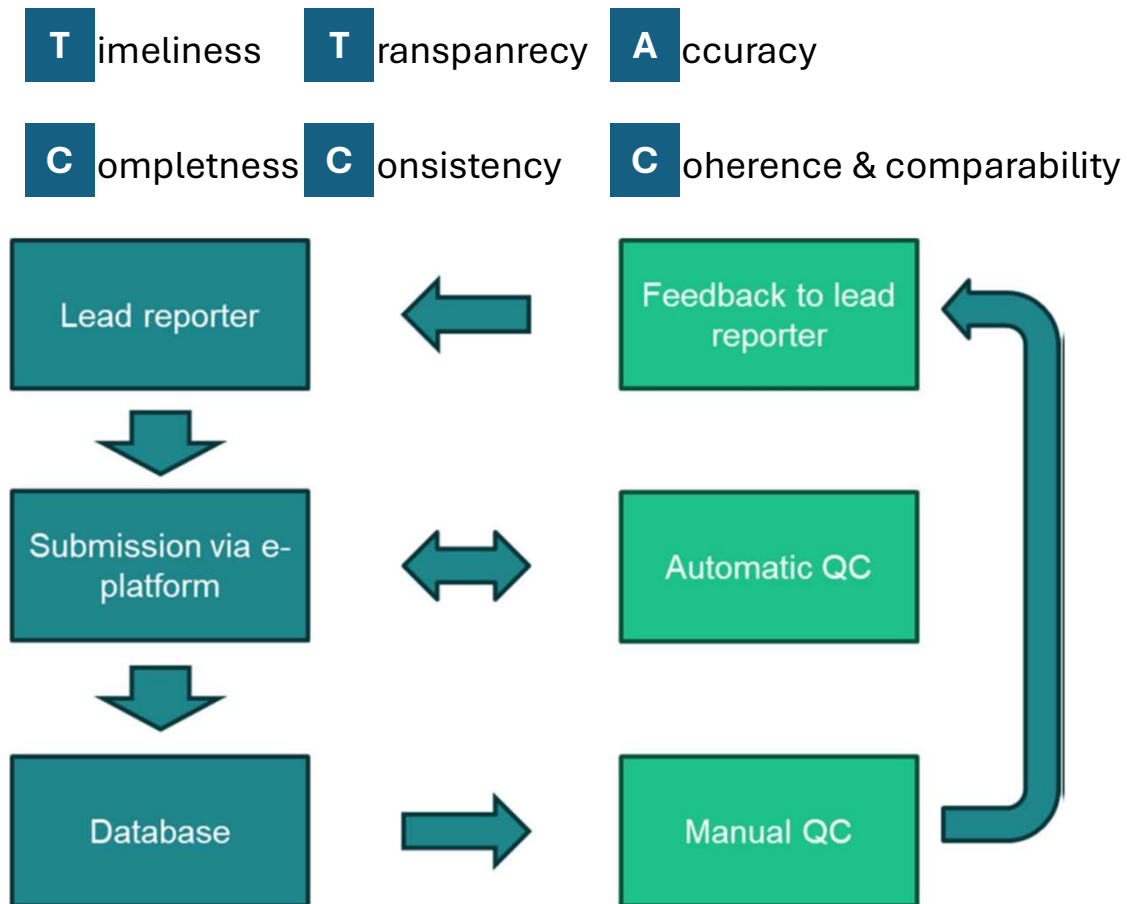
End June



Assessment & analysis:

July – October

Next steps – quality checks



ETC to prepare list of possibly quality issues (COMLOG) to be shared with CPS after 15 March.

CPs requested to resubmit data officially in Reportnet 3.

ETC-EEA will only make updates to final dataset in communication with CPs.

If questions – please reach out!



For questions:
magdalena.jozwicka@eea.europa.eu



Exercise



Exercise

Role: STEWARD

**[TRAINING] Energy Community: Additional reporting obligations (EE) - Annex XVII (2025)**

"CPs shall include in the integrated national energy and climate progress reports information: (c) as set out in Part 2 of Annex IX (for the exhaustive list of additional reporting obligations in the area of renewable energy refer to the annex)."

Legal instrument: **Adapted Governance Regulation for the Energy Community**
Obligation: **Additional reporting obligations in the area of energy efficiency**

Creation date: 2024-11-22
Delivery date: 2025-03-15

Dataflow status: OPEN

1. Log into Reportnet, access the Annex XVII and open the reporting guidelines
2. Review the tables
3. Note any questions or concerns
4. If you want, try to add some data and try to validate them

Questions?

Answer the following questions as a group:

- **Are you able to identify the data needed?**
- **Do you think you will manage to submit it?**



For questions:
magdalena.jozwicka@eea.europa.eu