

## NECPR: Additional Reporting Obligations in the area of Energy Efficiency (Annex XVII) dataset, 2023

Additional reporting obligations in the area of energy efficiency is a dataset under the National Energy and Climate Progress Reports (NECPRs), which is reported every second year (starting in 2023). The dataset provides additional information on energy efficiency and the role of buildings (public and nearly-zero energy buildings). The EEA collects and quality checks this data.

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

### Simple

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No information provided.

<b>Keywords</b>	
<b>Keywords</b>	
<b>GEMET</b>	<ul style="list-style-type: none"> <li>• <a href="#">energy efficiency</a></li> <li>• <a href="#">energy</a></li> <li>• <a href="#">energy consumption</a></li> <li>• <a href="#">building</a></li> <li>• <a href="#">public building</a></li> <li>• <a href="#">non-residential building</a></li> <li>• <a href="#">residential building</a></li> <li>• <a href="#">government building</a></li> </ul>
<b>Continents, countries, sea regions of the world.</b>	<ul style="list-style-type: none"> <li>• Belgium</li> <li>• Bulgaria</li> <li>• Cyprus</li> <li>• Czechia</li> <li>• Germany</li> <li>• Denmark</li> <li>• Estonia</li> <li>• Greece</li> <li>• Spain</li> </ul>

	<ul style="list-style-type: none"> <li>• Finland</li> <li>• Croatia</li> <li>• Hungary</li> <li>• Ireland</li> <li>• Lithuania</li> <li>• Latvia</li> <li>• Luxembourg</li> <li>• Malta</li> <li>• Netherlands</li> <li>• Poland</li> <li>• Portugal</li> <li>• Romania</li> <li>• Sweden</li> <li>• Slovenia</li> <li>• Slovakia</li> <li>• France</li> <li>• Italy</li> <li>• Austria</li> </ul>
<b>Reporting obligations</b>	<ul style="list-style-type: none"> <li>• <a href="#">Additional reporting obligations in the area of energy efficiency – GovReg</a></li> </ul>
<b>EEA Management Plan</b>	<ul style="list-style-type: none"> <li>• 2023 2.1.3</li> </ul>
<b>Use constraints</b>	Other restrictions
<b>Other constraints</b>	EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged ( <a href="http://www.eea.europa.eu/legal/copyright">http://www.eea.europa.eu/legal/copyright</a> ). Copyright holder: European Environment Agency (EEA).
<b>Language of dataset</b>	English
<b>Topic category</b>	<ul style="list-style-type: none"> <li>• Environment</li> </ul>
<b>Begin date</b>	2020-01-01
<b>End date</b>	2022-12-12
<b>Additional Information</b>	<p>The legal reporting tables are often split into multiple tables to preserve data formats.</p> <p>This dataset is split into the following tables:</p> <p>Table 1 - Progress in each sector and reasons why energy consumption remained stable or was growing in final energy consumption sectors</p> <p>Table 2 - Total building floor area of the buildings with a total useful floor area over 250 m2 owned and occupied by the Member States' 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 Directive 2012/27/EU</p> <p>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 Directive 2012/27/EU is applicable and the number of energy audits carried out in those enterprises in the year X-3 and X-2</p> <p>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 Directive 2012/27/EU</p>

Table 5 - Number and floor area of new and renovated nearly zero-energy buildings in year X-2 and X-1, as provided in Article 9 of Directive 2010/31/EU, where necessary based on statistical sampling

Table 5 Other - Definition of nearly zero-energy buildings

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 can be accessible

<b>Distribution format</b>	<ul style="list-style-type: none"> <li>Microsoft Excel (.xls, .xlsx) ( )</li> </ul>		
<b>OnLine resource</b>	<b>Protocol</b> EEA:FOLDERPATH  WWW:URL	<b>Linkage</b> <a href="https://sdi.eea.europa.eu/webdav/datastore/public/eea_t_additional-reporting-ee_p_2023_v01_r00/">https://sdi.eea.europa.eu/webdav/datastore/public/eea_t_additional-reporting-ee_p_2023_v01_r00/</a> <a href="https://sdi.eea.europa.eu/data/fcd73a6e-e8e4-4c59-a848-68fbdeb78918">https://sdi.eea.europa.eu/data/fcd73a6e-e8e4-4c59-a848-68fbdeb78918</a>	<b>Name</b>   Direct download

## OnLine resource

No information provided.

<b>OnLine resource</b>	<b>Protocol</b> DOI	<b>Linkage</b> <a href="https://doi.org/10.2909/fcd73a6e-e8e4-4c59-a848-68fbdeb78918">https://doi.org/10.2909/fcd73a6e-e8e4-4c59-a848-68fbdeb78918</a>	<b>Name</b>
<b>Hierarchy level</b>	Dataset		
<b>Statement</b>	Data is reported into Reportnet 3, undergoing an automated and manual quality assurance process, undertaken by the EEA/ETC. This focuses on the following quality criteria: Timeliness, Transparency, Accuracy, Completeness, Comparability and Consistency. Raw reported data is available upon submission in Reportnet 3. This dataset represents the final curated dataset following quality assurance processes.		

## Metadata

<b>File identifier</b>	fcd73a6e-e8e4-4c59-a848-68fbdeb78918 <a href="#">XML</a>		
<b>Metadata language</b>	English		
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<b>Metadata author</b>	<b>Organisation name</b>  European Environment Agency	<b>Individual name</b>	<b>Electronic mail address</b>  sdi@eea.europa.eu  <b>Website Role</b>  Point of contact

## Overviews

Reporting_group	Sector	countryCod	Year	Reasons_growth_stable_FEC	If_other	source
Progress in each sector and reasons why	Industry	AT	2020			ReportNet3
Progress in each sector and reasons why	Industry	AT	2021	Economic growth;Increase of value added		ReportNet3
Progress in each sector and reasons why	Transport	AT	2020			ReportNet3
Progress in each sector and reasons why	Transport	AT	2021	Economic growth;Increase of population and/or households;Increase of value added		ReportNet3
Progress in each sector and reasons why	Households	AT	2020	Increase of population and/or households;Worsening of winter climatic conditions		ReportNet3
Progress in each sector and reasons why	Households	AT	2021	Increase of population and/or households;Worsening of winter climatic conditions		ReportNet3
Progress in each sector and reasons why	Services	AT	2020			ReportNet3
Progress in each sector and reasons why	Services	AT	2021	Economic growth;Increase of employment;Increase of value added		ReportNet3
Progress in each sector and reasons why	Agriculture	AT	2020			ReportNet3
Progress in each sector and reasons why	Agriculture	AT	2021	Economic growth;Increase of value added		ReportNet3
Progress in each sector and reasons why	Industry	BE	2020			ReportNet3
Progress in each sector and reasons why	Industry	BE	2021	Economic growth		ReportNet3
Progress in each sector and reasons why	Transport	BE	2020			ReportNet3
Progress in each sector and reasons why	Transport	BE	2021	Increase of transport of goods;Increase of transport of passengers		ReportNet3
Progress in each sector and reasons why	Households	BE	2020			ReportNet3
Progress in each sector and reasons why	Households	BE	2021	Worsening of winter climatic conditions		ReportNet3
Progress in each sector and reasons why	Services	BE	2020			ReportNet3
Progress in each sector and reasons why	Services	BE	2021	Worsening of winter climatic conditions		ReportNet3
Progress in each sector and reasons why	Agriculture	BE	2020			ReportNet3
Progress in each sector and reasons why	Agriculture	BE	2021	Worsening of winter climatic conditions		ReportNet3
Progress in each sector and reasons why	Industry	BG	2020			ReportNet3
Progress in each sector and reasons why	Industry	BG	2021	Economic growth		ReportNet3
Progress in each sector and reasons why	Transport	BG	2020			ReportNet3
Progress in each sector and reasons why	Transport	BG	2021	Increase of transport of goods		ReportNet3
Progress in each sector and reasons why	Households	BG	2020			ReportNet3
Progress in each sector and reasons why	Households	BG	2021	Increase of disposable income of households		ReportNet3
Progress in each sector and reasons why	Services	BG	2020			ReportNet3
Progress in each sector and reasons why	Services	BG	2021	Economic growth	Agriculture sector	ReportNet3
Progress in each sector and reasons why	Agriculture	BG	2020			ReportNet3
Progress in each sector and reasons why	Agriculture	BG	2021	Economic growth		ReportNet3
Progress in each sector and reasons why	Industry	CY	2020			ReportNet3
Progress in each sector and reasons why	Industry	CY	2021			ReportNet3
Progress in each sector and reasons why	Transport	CY	2020			ReportNet3
Progress in each sector and reasons why	Transport	CY	2021	other	The final energy c	ReportNet3
Progress in each sector and reasons why	Households	CY	2020			ReportNet3
Progress in each sector and reasons why	Households	CY	2021			ReportNet3
Progress in each sector and reasons why	Services	CY	2020			ReportNet3

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