

Renewable energy consumption — outlook from EEA

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Renewable energy consumption is the ratio between the gross inland consumption of energy from renewable sources and the total (primary) gross inland energy consumption calculated for a calendar year.. It is calculated as the sum of the gross inland consumption of energy from renewable sources.

Source: <http://www.eea.europa.eu/data-and-maps/indicators/renewable-energy-consu...> [2], retrieved on 14-04-2015

Data host:

European Environment Agency

Link to Data:

<http://www.eea.europa.eu/data-and-maps/indicators/renewable-energy-consumption-o...> [3]

Description to get data:

Data for this indicator is provided in the figures, under each figure there is a link to download additional data and information.

Same/similar indicators appears in the following sets:

- [EEA's environmental indicators/Environmental Pressure indicators](#) [4]



The NETGREEN project has received funding from the European Union's Seventh Framework Programme for Research, Technological Development and Demonstration under the Grant Agreement no. 603877.

Source URL: <https://measuring-progress.eu/renewable-energy-consumption-%E2%80%94-outlook-eea>

Links

[1] <https://measuring-progress.eu/coll-del/nojs/757>

[2] <http://www.eea.europa.eu/data-and-maps/indicators/renewable-energy-consumption-outlook-from-eea/>

[3] <http://www.eea.europa.eu/data-and-maps/indicators/renewable-energy-consumption-outlook-from-eea/renewable-energy-consumption-outlook-from-1#toc-3>

[4] <https://measuring-progress.eu/taxonomy/term/65>