

Renewable electricity — outlook from EEA

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Renewable electricity is the ratio between the electricity produced from renewable energy sources and the gross national electricity consumption calculated for a calendar year. It is usually expressed as a percentage of the former to the latter. It measures the contribution of electricity produced from renewable energy sources (wind, solar, geothermal, wave, tidal, hydropower, biomass, landfill gas, sewage treatment plant gas and biogases) to the national electricity consumption.

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

Data host:

European Environment Agency

Link to Data:

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

Description to get data:

Go to "External data references" there are several links to data on this indicator.

Same/similar indicators appears in the following sets:

- [EEA's environmental indicators/Environmental Pressure indicators](#) [3]



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-electricity-%E2%80%94-outlook-eea>

Links

[1] <https://measuring-progress.eu/coll-del/nojs/755>

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

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