

JRC Dataset

Final Consumption of Renewable Electricity

Description:

The indicator estimates the total contribution expected from each renewable energy technology (hydropower, geothermal-e, marine, solar-e, wind and biomass-e) in each Member States and EU-28 renewable electricity final consumption to meet the binding 2020 targets as defined in Directive 2009/28/EC. Renewable technologies including subcategories for hydropower (small, medium and large), solar-e (PV and CSP), wind (onshore and offshore) and biomass-e (solid biomass-e, biogas-e and bioliquids-e) Sector coverage: The indicator covers final consumption of energy originated from renewable energy technologies in electricity sector

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Keywords:

Energy, Energy Consumption, Renewable Energy

Related resources:

Data access

NREAPs and Progress Reports DATA PORTAL

Access to data

<http://iet.jrc.ec.europa.eu/remea/nreaps-and-progress-reports-data-portal>

Other resources

News release

News release on report publication

<https://ec.europa.eu/jrc/en/news/increased-use-renewables-results-growing-ghg-emission-savings-eu>

Publications

Regular publications

<http://iet.jrc.ec.europa.eu/remea/publications/scientific-reports>

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