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(country): This column is about every country where the data was collected

(continent): this column is about the continent from which the country is in

(all renewables): percentage of energy in the country that is renewable energy in the year 2020 or later in the country

(excluding hydropower): percentage of renewable energy used in the country, excluding hydropower

(all renewables 2015): the percentage of all energy produced by renewable energy in 2015 in the country

(% difference 2015 vs 2020): difference in the percentage of renewable energy between the years 2015 and 2020 in the country

(all electricity generation [GWh]): the total amount of energy usage in Gigawatt hours in the country

(all renewables [GWh]): the amount of energy created by all renewable energy in Gigawatt hours in the country

(non-hydro renewables [GWh]): the amount of energy usage produced by non-hydro renewables in the country

(story): stories about renewable energy and what is happening in these countries in the country

(story source): reference or link to the story in the previous column in the country

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This data set is about the percentage of renewable energy in the total energy usage in each country in 2020, with and without hydropower. Renewable energy sources include wind, solar power, hydroelectric, geothermal, and bioenergy. Overall, the amount of renewable energy in all the countries in the world is about 30% of all energy, which is higher than in 2015. Sources of the data come from the US Energy Information Administration (EIA.gov). Authors, editors, and coders include David McCandless, Dr Stephanie Starling, To Evans, and Paul Barton.

Link: [Renewable Energy and Electricity — Information is Beautiful](https://informationisbeautiful.net/visualizations/renewable-energy-and-electricity/#bycountry)