Success Stories – Map of power generation

Source:
Entso-E Transparency, Ember, Enervis and AG-Energiebilanzen (2021)

Note:
The map was created using:

For 25 European countries including Ireland, Spain, Portugal, Italy, Czechia, Austria, Greece, Croatia, Poland, Slovakia, France, Hungary, Sweden, Bulgaria, Lithuania, Latvia, Estonia, Romania, Finland, Belgium, Netherlands, Norway, Switzerland, North Macedonia, and Serbia:
Data from Entso-E Transparency’s Actual Aggregated Generation per Type, last accessed on June 24th, 2022.

For Cyprus, Denmark, United Kingdom, Luxembourg, Montenegro, Malta, Slovenia:
Data from Ember’s World electricity generation by source.

For Bosnia and Herzegovina and Kosovo:
Data from Enervis (2021)

For Germany:
Data from AG-Energiebilanzen’s German Electricity generation by energy sources 1990 to 2021.

All data from Entso-E Transparency platform is collected using their API connection. The data is processed on a ‘as is’ basis and is aggregated to convert from hourly data format into yearly sums. We made efforts to ensure accuracy based on the source data.

If you have further questions about the data, please contact iedm@agora-energiewende.de.

Last update: 05 October 2022