



Daily wind power generation

Wind supplies 57% of Denmark's electricity generation and over 20% in ten other countries. 7 Global wind additions reached a record 117 GW in 2023. 7 In 2024, onshore installations surpassed 100 GW ...

Scituate, Massachusetts: hourly, daily, weekly, monthly, yearly production and consumption of a 1.5-MW turbine since March 30, 2012 (100% daily generation would be 36,000 kWh)

Combined Wind and Solar is a graphical representation of estimated wind and solar power production amounts for the Current Operating Day and the Next Day.

Looking for archive data?

Looking for archive data? How much wind was in Europe's electricity yesterday?

Share of electricity production from wind, 2025 Measured as a percentage of total electricity produced in the country or region.

Use WeatherPower graphics to show daily wind and solar electricity generation based on weather of the day and installed capacity in your area.

This dataset contains yearly electricity generation, capacity, emissions, imports and demand data for European countries. You can find more about Ember's methodology in this document.

Why are Midwest grid operators turning away wind power?

This article explores the daily electricity production of wind turbines, examining the fundamental processes involved and the various factors that influence their output.



Daily wind power generation

Web: <https://www.minimercadofortem.es>

