

Daily wind power generation query



Overview

Use WeatherPower graphics to show daily wind and solar electricity generation based on weather of the day and installed capacity in your area. For a local graphic, first select a state, then click button for media market, county, or congressional district. (up to 3 per graphic) What . Looking for archive data?

. Green numbers indicate multiple datasets close to each other. Zoom in to see individual datasets, represented in blue. Something went wrong! Please email our team if this issue persists. Wind Data Hub is a resource of the Department of Energy's Wind Energy Technologies Office. Exploration and reserves, storage, imports and exports, production, prices, sales.

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WRDB , Data Viewer

Thank you for engaging with tools and capabilities from the National Laboratory of the Rockies, formerly NREL.

WDH: Wind Data Hub

Wind Data Hub is a resource of the Department of Energy's Wind Energy Technologies Office.



GridInfo , Comprehensive Electricity Data

GridInfo strives to provide a comprehensive database of power plant and utility net electricity generation across the United States. All data on our website is public information, and it is sourced from a

[PLUSWIND: A new hourly wind speed and generation database for US wind](#)

The repository (called PLUSWIND) is publicly available and contains hourly wind speed and generation estimates covering 2018 - 2021 for existing wind plants located within the contiguous



Wind Power Numbers , WindEurope

Looking for archive data?

Data Viewer

Disclaimer: Data Viewer is provided for informational purposes only and should not be relied upon by any party for the actual billing values. PJM (C) 2011-2026. All rights reserved.



Combined Wind and Solar

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.

Opendata

Note: The API Bulk Download Update runs twice daily at 5 a.m. and 3 p.m. eastern time. Updated Bulk API data should be available within 30-45 minutes after the update start time.



Today's Outlook , Supply , California ISO

Monitor real-time grid conditions. View current and historical data for demand, net-demand, supply, renewables, CO2 emissions and wholesale energy prices.

Daily Solar & Wind Power Forecasts , Climate Central

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