

Wind power generation enterprise directory query



Overview

Our database provides direct and immediate access to information about regions, countries, manufacturers, types and numbers of turbines, hub heights, MWs/GWs, developers, operators, owners, and commissioning dates. The creation of this database was jointly funded by the U. Department of Energy. Select or search for an area or point using the query tools on the map to download large-scale data. The Wind Resource Database (WRDB) is a collection of modeled wind resource estimates for the United States and various countries around the globe of. Pacific Northwest National Laboratory (PNNL) leads the development of a wind data repository that provides researchers, wind plant owners, consultants, and wind turbine owners with secure, timely, easy, and open access to all laboratory, field, benchmark model, and data produced by Department of. Green numbers indicate multiple datasets close to each other. The Wind Power tabulates data from a variety of players in the worldwide industry — wind farm developers, operators and owners, turbine manufacturers, to. Get the data you need to identify optimal wind sites, analyze high-resolution wind data and generate powerful reports — all in one easy-to-use, GIS-compatible platform. ULTRUS™ Windnavigator can help.

Wind power generation enterprise directory query



WDH: Wind Data Hub

The Wind Data Hub, or WDH is established by the U.S. Department of Energy Office of Energy Efficiency and Renewable Energy's Wind Energy Technologies Office (WETO).

Wind Data Management

This data helps wind plant owners and consultants make decisions about where to locate wind turbines, how to optimize energy production from wind, and potential wake effects from wind plants.



Wind energy database

The Wind Power tabulates data from a variety of players in the worldwide industry -- wind farm developers, operators and owners, turbine manufacturers, to name only a few -- into useable figures ...

Viewer , USWTDB

The USWTDB Viewer lets you discover, visualize, and interact with the USWTDB through a dynamic web mapping application.



Wind power business intelligence , Windpower Monthly

The database currently contains records on 4,100+ utility-grade pipeline wind farms, and 4,700+ companies active in the wind industry. These records are updated and added to every day.

Windnavigator , For Wind Energy Site Prospecting and Feasibility

Get the data you need to identify optimal wind sites, analyze high-resolution wind data and generate powerful reports -- all in one easy-to-use, GIS-compatible platform. Make informed

...



Wind Data Management



The Wind Data Hub, or WDH is established by the U.S. Department of Energy Office of Energy Efficiency and Renewable Energy's Wind Energy Technologies Office (WETO).

Open Data , IEA Wind TCP

The Master Data Register of Wind Turbines is a national database which contains all Danish power producing wind turbines > 6 kW. The Register has information on location, technical specifications ...



U.S. Wind Turbine Database

The United States Wind Turbine Database (USWTDB) provides the locations of land-based and offshore wind turbines in the United States, corresponding wind project information, and turbine technical ...



Report Viewer

Please choose from the options below, then click the Download button to obtain the EQR Summary Report as a .PDF file.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://59empagm.pl>

