



Wind power completed monthly power generation ahead of schedule

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Global Wind Power Growth Accelerates in the First Half of 2025. The report can here be downloaded in pdf format.

View data on DC ties, generation outages, resource plan details and scheduled generation, and find forms to submit generation and outage data/requests.

First Nordlicht I monopiles completed ahead of schedule On completion, Nordlicht I will become Germany's largest offshore wind farm, delivering 980 MW of capacity. Read more Delayed ...

Apr Average Control Performance Standard (CPS1) 839580 MWh Apr Wind and Solar Energy Curtailed Renewable Generation Trends

The one-month-ahead interval aims to predict the average wind-speed or wind-power output for the month following the forecast date. This ...

To enhance the executability and economy of the monthly market and reserve enough space to accommodate wind power, a bi-level decision model, which integrates demand side ...

The day-ahead forecast errors for aggregated wind and solar power in Germany are shown in the form of monthly error distributions, represented by quantiles and medians.

The AESO has implemented a centralized power forecast for use in daily grid operations, allowing for better utilization of power from wind and solar generation while also helping to improve dispatch ...

The monthly distribution quantity of annual electricity of the wind farm is the basic data for the preparation of annual power generation plan and maintenance p



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