

Wind power generation in January and February

Wind energy generation varies by state. Discover the states with the most wind energy in Choose Energy's February 2026 Wind Generation Report.

Nearly 469,000 MW of new generation capacity is under development in the United States. Sixty-six percent of the capacity that is most likely to come online, permitted plants and plants that are under ...

Factoring in small-scale solar, renewables now make up about one-third of the country's total generation capacity. FERC forecasts that between February 2025 and January 2028, wind will ...

In February, a weather pattern known as a negative North Atlantic Oscillation could weigh on wind generation. The European Centre for Medium-Range Weather Forecasts sees a high ...

Because seasonal wind patterns vary by location, seasonal capacity factor patterns also vary across regions. Capacity factors for most regions of the country rise or are flat January through ...

Storms Goretta, Ingrid and Chandra see UK break records for wind power in January Record-breaking wind power generation cut gas costs by more than £160m in single month

Change in energy generation relative to the previous year, using the substitution method and measured in terawatt-hours.

Solar and wind accounted for almost 98% of new US electrical generating capacity added in the first two months of 2025, according to new Federal Energy Regulatory Commission (FERC) ...

Because of geographic differences in wind resource potential, wind generation varies across regions. We grouped states into regional groups that have similar wind capacity factor patterns.

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