

What are the wind power generation states



Overview

This map uses data from the EIA to show how much wind electricity different U. states generate, and breaks down wind's share of total electricity generation in top wind power producing states. has increased 34%, according to the Energy Information Administration (EIA). While Texas is known for its oil derricks and natural gas pumps, wind turbines have become a major part of the state's landscape. This ranking highlights where wind energy is thriving — and where it's not — based on the latest generation data, wind capacity trends, and renewable energy adoption levels. Wind power accounted for. Here we explore the top ten U.

What are the wind power generation states



Wind explained Where wind power is harnessed

In 2023, about 10% (425 billion kilowatthours) of total U.S. utility-scale electricity generation was from wind energy projects in 41 states. 1 The five states with the most electricity ...

[Get Price](#)

List of U.S. states by renewable electricity production

This is a list of U.S. states by total electricity generation, percent of generation that is renewable, total renewable generation, percent of total domestic renewable generation, and carbon intensity in 2024. The largest renewable electricity source was wind, which has exceeded hydro since 2019.

[Get Price](#)



U.S. wind power generation by state 2024, Statista

Texas is by far the state with the highest wind energy production in the United States. In 2024, Texas generated roughly 124.94 terawatt-hours of wind power.

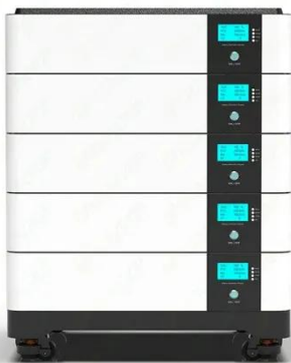
[Get Price](#)



Top 5 Wind Producing States in the US: A 2024 Update

These states demonstrate how wind power has become a reliable and cost-effective energy source for American communities. Texas, Iowa, Oklahoma, Kansas, and California stand at ...

[Get Price](#)



Wind Turbines by State 2026

This starts to paint a better picture of the techniques used in America, where it is important to assess the quality and effectiveness of each state when implementing renewable energy sources.

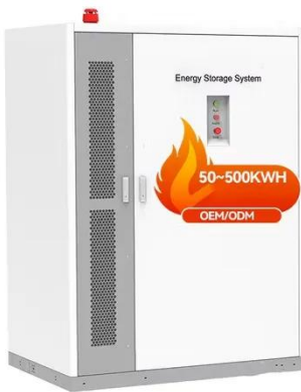
[Get Price](#)

Mapped: U.S. Wind Electricity Generation by State

This map uses data from the EIA to show how much wind electricity different U.S. states generate, and breaks down wind's

share of total electricity generation in top wind power producing ...

[Get Price](#)



Best, Worst Ranked States for Wind Power in 2025

Wind power continues its rise as a key source of renewable energy across the United States in 2025. This ranking highlights where wind energy is thriving -- and where it's not -- based ...

[Get Price](#)

Top Ten U.S. States Leading the Charge in Wind Energy

Here we explore the top ten U.S. states by wind energy capacity. Everything is bigger in Texas, and wind energy is no exception. With an installed capacity of 24,899 megawatts (MW), ...

[Get Price](#)



Wind Energy by State , February 2026 , Choose Energy

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

2026 Wind Generation Report.

[Get Price](#)



North American Clean Energy

Where does your state rank for wind energy production? The Choose Energy Wind Generation Report analyzes the latest information from the EIA to show you how much wind energy ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://cannabiswow.es>

