

Why has wind power generation decreased recently

This PDF is generated from: <https://www.jaroslavhoudek.pl/Sun-29-Nov-2015-2222.html>

Title: Why has wind power generation decreased recently

Generated on: 2026-03-07 14:17:14

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After two decades of steady growth, annual wind capacity additions have fallen for two consecutive years--and not by an insufficient amount. Wind developers in the United States built half ...

Slower wind speeds from the naturally occurring El Niño weather ...

Wind farm development, offshore and onshore, has been slowed by many factors, such as parts shortages and difficulty obtaining permits. Those obstacles are among the reasons that wind ...

(Bloomberg) -- US wind power slipped last year for the first time in a quarter-century due to weaker-than-normal Midwest breezes, underscoring the challenge of integrating volatile renewable ...

Annual US power generation from wind turbines declined in 2023 for the first time since the mid-1990s - here's why.

Last year, the average utilization rate, or capacity factor, of the wind turbine fleet fell to an eight-year low of 33.5% (compared with 35.9% in 2022, the all-time high). The 2023 decline in wind ...

However, while transmission congestion is a growing problem, it didn't cause the fall-off in wind generation. Last year's decrease in wind generation was confined to the upper Midwest, ...

The amount of electricity produced by wind farms in the U.S. fell to a 33-month low on Monday, forcing power generators to crank up natural-gas fired plants to keep air conditioners ...

The amount of electricity produced by U.S. wind facilities dropped to a 33-month low on July 22, forcing power generators to use natural-gas fired plants to meet electricity demand.

Slower wind speeds from the naturally occurring El Niño weather phenomenon drove lower generation.

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Consultancy DNV, which advises on US wind projects, saw a 5 per cent decline in ...

According to the US Energy Information Administration (EIA), US electricity generation from wind turbines decreased for the first time since the mid-1990s in 2023 despite the addition of 6.2 ...

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