

This PDF is generated from: <https://moritz-kenk.eu/Sat-24-Jul-2021-7907.html>

Title: European wind power generation declines

Generated on: 2026-04-27 19:28:18

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

---

Europe's biggest renewable energy producers-- Spain, France, and Germany --have cut back record amounts of wind power this year, as electricity grids struggled to handle an ...

These low wind levels have affected electricity generation from wind power, with estimated production revenue down by 10% to 20% in almost half of the European areas analysed. Some ...

So far this year, Europe's wind generation levels have come in well below normal due to lengthy wind droughts, which have led to a rare year-over-year drop in Europe's total clean...

Our analyses show robust wind changes including a decrease of wind speed (i.e. stalling) up to ~15% during the summer months in Northern Midlatitudes. This stalling is linked to amplified ...

European countries curtailed a record amount of wind power in the first nine months of the year as excess output overwhelmed infrastructure that was unable to absorb surges in the flow of...

The first half of 2025 underscored how sharply regional wind anomalies can swing renewable generation performance, from wind droughts in southern Europe and the Great Plains to stronger-than-average ...

In the summer and autumn of 2021, Europe experienced what is known as a "wind drought" - where wind speeds were around 15 per cent below the annual average.

Overview Europe installed 16.4 GW of new wind power capacity in 2024. The EU-27 installed 12.9 GW of this. 84% of the new wind capacity built in Europe last year was onshore. 2.6 ...

The ripple effects of even small declines in wind speeds highlight a fundamental shift in Europe from a temperature-dependent energy market to one determined by the wind and the sun, ...

The research indicates a significant decline in wind power density, estimated at around 15%. This drop could have serious implications for energy production, as Europe has heavily ...

Web: <https://moritz-kenk.eu>

