

Title: Current situation of wind turbines

Generated on: 2026-05-31 02:44:11

Copyright (C) 2026 Makhwane PowerTech. All rights reserved.

For the latest updates and more information, visit our website: <https://makhwanegranite.co.za>

-----

Latest news on wind power, covering offshore and onshore developments, turbine technology, renewable energy projects, and sustainability initiatives worldwide

A new Berkley Lab analysis finds that despite an expected future reduction in the number of turbines per power plant, the total estimated annual energy output of wind plants will increase due ...

All Q1 installations came from new build onshore activity. However, regulatory uncertainty led to a significant pullback in wind turbine orders, taking them to their lowest level since 2020.

While a US transition to renewable energy by 2030 is possible, streamlined policies with clear goals and incentives are necessary to get there, says an industrial engineering professor.

Read the latest wind industry & renewable energy companies, policy, wind farm projects & technology news, analysis on Windpower Monthly

Explore Power Info Today Wind segment for the latest global news, updates, trends and advancements in wind energy, including wind power technology and more.

The world's installed wind power capacity now meets well over 10% of global electricity demand - and much more than nuclear power. More than 30 countries now have a share of wind ...

Read the latest stories on the wind industry. Get comprehensive coverage of wind turbine technologies, offshore and onshore projects, and market trends on Reuters.

Stay up to date on the latest Wind power news coverage from AP News.

US wind power fell 60% in Q2 2025 compared to Q2 2024, but year-end installations will see a rebound, pushing total capacity to 7.7 GW.

