

Title: Longchang wind for power generation

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The Longyuan Lai'an Wind Farm in Anhui province recently broke the technical bottleneck for wind-energy development in low-wind-speed inland regions.

A giant 16.2-megawatt land-based wind turbine, the largest single-unit onshore wind power generator in China, has been successfully installed in the eastern province of Jiangsu, ...

China is racing to develop a new generation of wind farms that can not only survive tropical cyclones, but also harness their power.

Founded in 1993, Longyuan is a pioneer in China's wind power development. This first-mover advantage, coupled with a capable management team, enabled the firm to secure better wind ...

With a total installed capacity of 500 MW, it operates 65 wind turbines each rated at 7.7 MW, making it China's largest single-unit-capacity wind power project in a high-altitude region.

Chinese engineers have created a prototype floating wind turbine that they say has broken power generation records -- potentially ushering in a new generation of renewable power ...

In June 2024, Longyuan Power launched the world's first floating platform integrating wind power generation with aquaculture, known as Guoneng Sharing. This innovative project ...

With an advanced vision, combining the characteristics of wind resources and power grid delivery conditions, it continuously optimizes the layout of wind power development, and adheres to onshore ...

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