

# China transports wind turbine blades

A 117.8-m-long, 128-tonne wind turbine blade arrived at a port in Nantong, China on Wednesday. Watch how this mega cargo is maneuvered through tight turns and intersections.

At the Port of Yangzhou, China, a 436-foot (133-meter) wind turbine blade weighing 73.8 tons was successfully loaded onto a ship, setting a record in the Yangtze River basin.

China once again proves why it leads extreme logistics and large-scale engineering. In this video, a ninety-meter wind turbine blade is transported by road through narrow mountain curves...

China's floating offshore wind prototypes The global deep-sea floating offshore wind is still in the pilot demonstration stage. By the end of Sept. 2024, 5 semi-submersible wind turbines have been ...

Express Global Logistics (EXG) successfully undertook the transportation of massive WTG set (Wind Turbine Generator) and its component (Hubs, Nacelle). The project involved both ...

A 436-foot-long (133-meter-long), 73.8-ton (67-tonne) wind turbine blade was successfully loaded onto a ship at Yangzhou Port in China, breaking the record for the longest blade ...

A 68,000-DWT multi-purpose vessel carrying offshore wind turbine blades sails off the coast of China. [Photo/sasac.gov.cn] This project consists of 60 blades, which are scheduled to be ...

This is in addition to China's already operating 1.4 TW of solar and wind capacity, nearly 26% of which (357 gigawatts (GW)) came online in 2024. Though only a small portion of China's overall renewable ...

A 133-meter-long, 67-tonne wind turbine blade was successfully loaded onto a ship, breaking the record for the longest wind turbine blade lifting at ports in the Yangtze River basin.

In early 2025, Jiangsu Jiuding Wind Power Composite's breakthrough in wind power blade technology posed new challenges for regional transport. The company's latest blades, measuring 123 meters in ...

# China transports wind turbine blades

Web: <https://www.klconsulting.co.za>

