Largest wind turbine size



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Three Gorges Energy has connected the world"s first 16-megawatt monster offshore wind turbine to the power grid. With a mind-boggling 260-meter (853-ft) rotor diameter, this towering colossus will supply clean energy for about 36,000 Chinese homes.

Every time it completes a full revolution, it sweeps about 50,000 sq m (540,000 sq ft) of air (that's seven-odd soccer fields in the internationally accepted layman's units), and sends up to 34.2 kWh of energy into the Chinese power system. Annually, it's expected to contribute about 66 gigawatt-hours.

This demonstration unit sits in the Fujian offshore wind farm in the Taiwan Strait, where it'll take advantage of a natural wind tunnel effect. According to the Three Gorges Group, this location experiences level 7 "near gale" conditions with winds exceeding 32 mph (51 km/h) more than 200 days each year.

Indeed, the area is prone to typhoons, so this enormous turbine has an opportunity to prove its mettle against the elements. It's designed to withstand winds up to 179 mph (287 km/h) - that leaves a margin over the most violent conditions ever measured in the Western North Pacific: Typhoon Tip, which featured sustained winds of 160 mph (260 km/h) in 1979. Mind you, the way weather systems are flying off kilter as climate change continues to advance, it's hard to know what to expect going forward.

Offshore wind turbines will continue to grow in size; the China State Shipbuilding Corporation was already building an 18-megawatt turbine back in January and it seems reasonable to expect a 20-MW announcement any day now.

The area of a circle being pi times the square of the radius, every meter added to the length of a turbine"s blades has an outsized effect on the swept area from which energy can be harvested, so bigger is definitely better.

The engineering and logistics involved in manufacturing and deploying these things are thus getting wilder by the day, and both Mingyang and the Three Gorges Group have earned themselves a beer by getting this monster completed and into service.

The China State Shipbuilding Corporation (CSSC) is upping the ante on offshore wind, announcing it's building the largest and most powerful wind turbine ever, making a peak 18 megawatts with an enormous 260-meter (853-ft) diameter on its three-bladed rotor.

It makes sense for a shipbuilding enterprise to get involved with this project; the blades of much smaller turbines are already a huge pain to transport, so building them right next to a dock in a facility designed for making, handling and launching enormous structures into the water eliminates a ton of problems as you



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attempt to go bigger.

Size is paramount when it comes to wind; the longer your blades, the larger the swept area and the more energy you can harvest from a single pole - and when it comes to offshore wind, the sea-bed foundations carry an outsized cost, so being able to generate more from fewer locations is a big deal.

The previous record-holder, the MingYang Smart Energy MySE 16.0-242 uses 118-m (387-ft) blades to sweep a 46,000-sq-m (495,140-sq-ft) area. CSSC Haizhuang"s new H260-18MW turbine increases the blade length by 8.5%, to 128 m (420 ft), bumping up the swept area by 15.2% to 53,000 sq m (570,490 sq ft).

In the de facto standard for putting huge areas in some kind of human context, that"s a jump from about 8.6 standard NFL football fields" worth of swept area to about 9.9. Under peak conditions, the H260-18MW machine will generate 44.8 kWh of energy every time it spins.

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