



New york electric grid port of spain

New york electric grid port of spain

A turbine at a commercial-scale offshore wind farm is producing power for the U.S. electric grid for the first time, a milestone many years in the making. (Dec. 6) (AP Video: Ted Shaffrey)

The first operating South Fork Wind farm turbine, Thursday, Dec. 7, 2023, 35 miles east of Montauk Point, N.Y. The turbine at the commercial-scale offshore wind farm is producing power for the U.S. electric grid for the first time. (AP Photo/Julia Nikhinson)

A barge carries blades for the third turbine at the South Fork Wind farm, Thursday, Dec. 7, 2023, 35 miles east of Montauk Point, N.Y. A turbine at the commercial-scale offshore wind farm is producing power for the U.S. electric grid for the first time. (AP Photo/Julia Nikhinson)

People work on the substation for the South Fork Wind farm, Thursday, Dec. 7, 2023, 35 miles east of Montauk Point, N.Y. A turbine at the commercial-scale offshore wind farm is producing power for the U.S. electric grid for the first time. (AP Photo/Julia Nikhinson)

A Block Island Wind Farm turbine operates, Thursday, Dec. 7, 2023, off the coast of Block Island, R.I., during a tour organized by Orsted. (AP Photo/Julia Nikhinson)

Guests observe the five turbines of America's first offshore wind farm, Block Island Wind Farm, Thursday, Dec. 7, 2023, off the coast of Block Island, R.I., during a tour organized by Orsted. (AP Photo/Julia Nikhinson)

The five turbines of Block Island Wind Farm operate, Thursday, Dec. 7, 2023, off the coast of Block Island, R.I., during a tour organized by Orsted. (AP Photo/Julia Nikhinson)

While wind farm towers, left, stand on the ground, a generator and it's blades, right, are readied for transport to the South Fork Wind farm site at State Pier in New London, Conn., Monday, Dec. 4, 2023. (AP Photo/Ted Shaffrey)

A generator and its blades are tugged at sea leaving State Pier in New London, Conn., Monday, Dec. 4, 2023, heading to South Fork Wind farm. (AP Photo/Ted Shaffrey)

Generators, right, and towers for offshore wind turbines sit at State Pier in New London, Conn., Monday, Dec. 4, 2023. (AP Photo/Seth Wenig)

Wind turbine blades for South Fork Wind, an offshore wind farm, are stored at State Pier in New London, Conn., Monday, Dec. 4, 2023. (AP Photo/Ted Shaffrey)



New york electric grid port of spain

NEW LONDON, Conn. (AP) -- Despite some recent financial setbacks, U.S. offshore windpower has hit a milestone. An 800-foot tall turbine is now sending electricity onto the grid from a commercial-scale offshore wind farm on pace to be the country's first.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

