

Fact Sheet

Revolution Wind

Project overview

Revolution Wind is a 704 MW offshore wind farm that will provide clean, affordable power to Connecticut and Rhode Island.

Key facts

Project location:

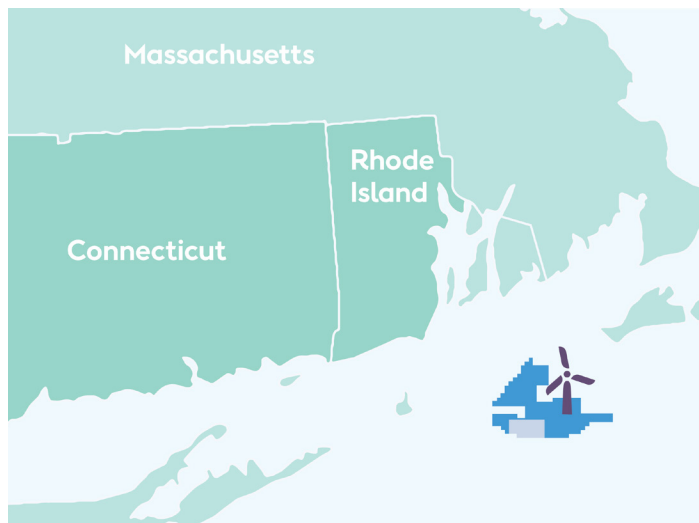
- 15 miles south of the Rhode Island coast
- 32 miles southeast of the Connecticut coast
- 12 miles southwest of Martha's Vineyard

Generating capacity: 704 MW (304 MW to Connecticut and 400 MW to Rhode Island)

Homes powered: ~350,000 homes

Operational: 2026

Revolution Wind will help both Connecticut and Rhode Island meet their ambitious clean energy goals.



revolution-wind.com . @RevWind
info@revolution-wind.com



Local partnerships

As part of a public-private partnership with the State of Connecticut and Connecticut Port Authority, we've invested more than \$100 million to redevelop New London State Pier into a heavy-lift cargo and deep-water port with easy access to offshore wind lease areas, creating hundreds of jobs.

State Pier will be used for wind turbine staging and construction activities for Revolution Wind, Sunrise Wind, and potentially other future projects.



Community investment

\$40 million investment in improvements to Rhode Island's port infrastructure. The use of State Pier, ProvPort, and Quonset to support the offshore wind industry will bring jobs to each port and boost local economic activity in the region.



Industry growth

Commitment to support offshore wind education and supply chain and workforce development for the growing offshore wind industry in Connecticut and Rhode Island – positioning both states as offshore wind leaders and launching the region's next great maritime industry.

Ørsted
Revolution Wind



Cost-effective renewable energy

Revolution Wind will help both Connecticut and Rhode Island meet their ambitious clean energy goals in an affordable way by providing 400 MW of offshore wind power to Rhode Island and 304 MW to Connecticut.

Rhode Island is notable with the most ambitious clean energy goal in the nation: 100% renewables by 2030. Connecticut will source 100% of its electricity from zero carbon resources by 2040.

Revolution Wind will generate enough clean energy to power more than 350,000 CT and RI homes and displace nearly one million metric tons of carbon pollution each year, the equivalent of taking more than 200,000 cars off the road.

Offshore wind offers clean renewable energy at stable, predictable prices. When energy usage is highest, Revolution Wind will complement existing power generation resources to ensure the states have enough electricity to meet demand.

About Ørsted

Ørsted is a global clean energy leader that's driving growth in America's clean energy sector. Our U.S. portfolio consists of nearly 6 GW of wind, solar, and battery energy storage projects in operation or under construction. To learn more, visit us.orsed.com.



revolution-wind.com . @RevWind
info@revolution-wind.com

Ørsted
Revolution Wind