Offshore wind projects in the U.S.

About Ørsted

Ørsted is a global renewable energy company with operations in Europe, Asia-Pacific and North America. Publicly traded since 2016 and headquartered in Denmark, Ørsted develops, constructs, owns and operates offshore and onshore utility-scale wind farms, solar, energy storage facilities and bioenergy plants and provides energy products to its customers. In the U.S., our Offshore business is jointly headquartered in Boston, Massachusetts and Providence, Rhode Island and employs more than 150 people.

Over the past decade, Ørsted has transformed from an energy company based on coal and oil to a global leader in renewable energy. In September 2017, the company divested from upstream oil and gas production and will phase out all use of coal by 2023. Ørsted is ranked the most sustainable energy company in the world in the Corporate Knights 2021 Global 100 index of most sustainable corporations and will become carbon neutral by 2025.

As the global leader in offshore wind, Ørsted has built more offshore wind farms than any other developer in the world. In the U.S., Ørsted owns and operates the Block Island Wind Farm, America’s first offshore wind farm. Ørsted has secured over 4,000 megawatts of additional capacity through six projects in the Northeast and Mid-Atlantic.

Fast facts

- 4+ GW awarded offshore wind capacity in the U.S.
- Ranked #1 most sustainable energy company in the world
- 28 offshore wind farms operating around the world
- Ambition of 30 GW of installed global offshore wind capacity by 2030
- Carbon neutral by 2025
In operation

Block Island Wind Farm
America’s first offshore wind farm
– 30 MW
– Block Island, RI
– 17,000 homes powered

The Block Island Wind Farm is located approximately 3 miles from Block Island, RI. It consists of 5 turbines and began commercial operations in December of 2016.

Awarded

Revolution Wind
– 704 MW
– 350,000+ homes powered
– Rhode Island & Connecticut

Revolution Wind is a 50/50 joint venture with Eversource. The wind farm will be located 15 miles from the RI coast and 32 miles southeast of the CT coast and is estimated to be fully operational in 2025.

Ocean Wind 1
– 1,100 MW
– 500,000+ homes powered
– New Jersey

Ocean Wind 1 is a 75/25 joint venture with PSEG. The wind farm will be located 15 miles off the coast of southern New Jersey and operational in 2024.

South Fork Wind
– 132 MW
– 70,000 homes powered
– Long Island, NY

South Fork Wind is a 50/50 joint venture with Eversource. The wind farm will be located over 35 miles east of Montauk Point and operational in 2023.

Ocean Wind 2
– 1,148 MW
– 500,000 homes powered
– New Jersey

Ocean Wind 2, Ørsted’s largest U.S. project, will be located off the coast of southern New Jersey, and fully operational in 2029.

Sunrise Wind
– ~924 MW
– Nearly 600,000 homes powered
– New York

Sunrise Wind is a 50/50 joint venture with Eversource. The wind farm will be located over 30 miles east of Montauk Point and is estimated to be fully operational in 2025.

Skipjack Wind 1
– 120 MW
– 40,000 homes powered
– Maryland

Skipjack Wind 1 will be located 19 miles off the Delmarva coast, and operational the second half of 2026.

Contact us

Northeast Marine Affairs Manager
Edward LeBlanc: EDWLE@orsted.com

Mid-Atlantic Marine Affairs Manager
Liz Kretovic: ELIKR@orsted.com

Fisheries Relations Manager
Ross Pearsall: ROSPE@orsted.com

Marine Affairs Coordinator
Katie Hales: KAIITH@orsted.com

Corporate Fisheries Liaison
Rodney Avila: RODAV@orsted.com

MA/RI Fisheries Liaison
Chris Sarro: CHSAR@orsted.com

NY/CT Fisheries Liaison
Julia Prince: JULPR@orsted.com

Mid-Atlantic Fisheries Liaison
Kara Gross: KARGR@orsted.com