

Supplier Opportunities

Offshore wind development is still in its early stages in the United States, yet the industry is poised to develop at large scale across the Northeast and Mid-Atlantic. As the pipeline of U.S. projects continues to grow, New York companies are in an ideal position to capitalize on these economic opportunities including supply chain solutions designed to reduce the levelized cost of energy of offshore wind.

The Offshore Wind Supply Chain Ecosystem

Offshore Wind Developer

Resource Assessment, Engineering, and Permitting Studies
 Logistics
 Transmission and Interconnection
 Construction and Installation Services
 Turbine Supply Agreements

2019-2024

New York Phase 1 Projects

Project Development

Turbine Suppliers and Component Manufacturing ("OEMs & Tier 1")

Blades
 Towers
 Nacelle
 Generator
 Foundations

Raw Materials, Parts, Services and Supply ("Tier 2, 3")

PPE
 Brakers
 Barges
 Coatings
 Tugboats
 Yaw Motors
 Pitch Motors
 Steel
 Rubber
 Castings
 Concrete
 Aluminum
 Lubricants
 Composites
 Railings & Ladders
 Piping & Conduits
 Fall-Arrest Systems



Credit: GE Renewable

Register to be Seen by Offshore Wind Companies

Join NYSERDA's Offshore Wind Supply Chain Database

To connect local manufacturers and service providers to global offshore wind developers and equipment manufacturers, NYSERDA is compiling an **Offshore Wind Supply Chain Database**, a central repository for developers to utilize when looking to contract with U.S. companies.

Register your New York company for the Supply Chain Database to be visible to global offshore wind developers and manufacturers.

Visit nyserdera.ny.gov/offshorewind