



Our Rising Tide

A conversation about
building Long Island's future

South Fork Wind and Long Island's Future

Twelve wind-powered turbines are now spinning beyond the horizon, 35 miles off Montauk. South Fork Wind will generate enough clean energy to 70,000 homes each year. It is New York's first offshore wind farm, and the first utility-scale project of its kind in the country.¹ Many more of these modern turbines will soon be spinning far off our shores, generating clean power for communities across Long Island.

South Fork Wind is the first utility-scale offshore wind farm in the country.



Long Island's Power Advantage

This transformational project begins with our unique geography as the largest island in the contiguous United States, jutting 118 miles east into the North Atlantic. History has been and continues to be made on Long Island. Offshore wind power is a natural fit for our geography, and a catalyst for a brighter future for Long Islanders.



A Turning Point

The long-term goal is to make Long Island's electricity cleaner and its pricing more predictable, meaning we'll be far less vulnerable to spikes in the price of fossil fuels caused by the geopolitical environment. In the near term, building and running these turbines employs hundreds of local workers now, and assure countless opportunities for the next generation workforce — which will mean jobs for hundreds of people and millions in revenue for Long Island businesses and communities.



Haugland's locally trained IBEW HV splicers supporting the export cable installation for Ørsted, Eversource, & Nexans on the South Fork Wind Offshore Substation.

Offshore projects employ hundreds of local workers now, assure countless opportunities for the next generation workforce, and will generate millions in revenue for Long Island businesses and communities.

Powerful Partners

South Fork Wind is the result of a collaborative effort that brought many different parties together around a common goal — from Ørsted and Eversource, the project developers and owners, to leaders of NYSERDA and the NY Public Service Commission who created the regulatory and public policy environment that supported the project. Labor unions and the local communities were critical in helping the project move forward.

It's said that "a rising tide lifts all boats" and that is the hope and promise of South Fork Wind, and now Sunrise Wind in progress. To learn more about these important projects visit SouthForkWind.com and SunriseWindNY.com. For more news and updates about the ongoing effort to grow Long Island's stable of cleaner energy and to build a more resilient future for this sandbar we all call home, visit HauglandGroup.us for more information.

¹ <https://www.cbsnews.com/newyork/news/south-fork-wind-turbine-montauk-east-hampton-long-island/>