

Bluepoint Wind is a partnership between Ocean Winds (OW), an international offshore wind energy company created by EDP Renewables and ENGIE (50:50), and Global Infrastructure Partners.

Together, these companies have a successful track record of over 50 years of experience in development, financing, construction, and operation of renewables projects, including more than 16 years on offshore wind projects.

OW currently has offshore wind projects under development, construction, or operating in communities all over the world, including in the US, UK, France, Belgium, Portugal, Poland, and South Korea.

COMMITMENT TO SUSTAINABILITY

Bluepoint Wind is strongly committed to sustainability, science, and the protection of our natural resources and preservation of historic resources. Bluepoint Wind supports the advancement of climate science and the scientific study of our ocean's resources and its complex ecosystems.

Bluepoint Wind will seek the perspectives and input from all governments, communities, and stakeholders with environmental, cultural, economic, maritime, and historical ties to the lease area to advance our understanding and find mutually beneficial solutions.

PRINCIPLES OF ENGAGEMENT

- 1) We are committed to developing long-term partnerships and relationships that lead to equitable benefits for future generations.
- 2) We seek to establish trust and accountability with our stakeholders through transparent and collaborative communications and processes during all project development stages.
- 3) We listen actively to hear the people in front of us and tailor solutions to local needs, knowing the most innovative ideas often come from individual lived experiences.
- 4) We believe safety and responsible development are cultural values that must be shared with others.

American Oystercatcher

Gateway National Recreation Area





ABOUT BLUEPOINT WIND LEASE OCS-A 0537

Size of Lease: 71,522 acres / 289 km²

Average Depth: 178.8 ft / 54.5 meters

Distance to Shore: 53 nm* to NJ, 38 nm* to NY

Expected Capacity: 2.4 gigawatts (GW) - enough to power about 1,000,000 homes

Project Development Considerations:

- More Energy: This location has high wind speeds, which create higher energy outputs.
- Less Impact: Separation from other lease areas reduces waking, potential for export cable conflicts, and cumulative effects with other leases.

HOW MUCH ENERGY WILL **BLUEPOINT WIND PRODUCE?**

Bluepoint Wind will install wind turbines off the coasts of NJ and NY.

When fully operational, Bluepoint Wind is expected to generate the following annual benefits:

2.4 gigawatts (GW) of power

which is enough to power about

1.000.000 homes

The energy generated by Bluepoint Wind each year is estimated to avoid about:

6.6 million metric tons of CO2

or the equivalent of removing

1.5 million gasoline-powered passenger vehicles for one year

or the equivalent of the carbon captured (sequestered) by growing

109.274.810 tree seedlings for 10 years

(Source: U.S. Environmental Protection Agency)

The clean energy generated as part of this project will help NY, NJ, and the nation meet their ambitious goals for carbon emissions reduction and electricity production through sustainable renewable energy sources.

WHERE IS BLUEPOINT WIND **IN ITS PLANNING PROCESS?**

Bluepoint Wind is currently in the Planning and Development phase, planning site assessment surveys and prioritizing meetings with local and regional stakeholders to learn how to best serve local communities, ecosystems, and economies. The input we receive will be considered as part of the development process and will be reflected in project plans.

BLUEPOINT WIND

HOW WILL BLUEPOINT WIND **HELP PROTECT LOCAL ECOSYSTEMS AND FISHERIES?**

Bluepoint Wind is committed to the responsible development of the lease area and to protecting the health of local ecosystems. OW, Bluepoint Wind's parent company, is already an active member of various technical workgroups focused on collaboration with commercial and recreational fisheries.

Community awareness is vital to the protection of ecosystems both onshore and offshore. Bluepoint Wind has been working with NJ and NY groups to build awareness and understanding of offshore wind through information sessions and events, and will support research to preserve and protect coastal and marine ecosystems.



We Are Here

Planning & Development Years 1 to 5

Supply Chain Development Years 6 to 7

Construction & Installation Years 8 to 12

Operations & . Maintenance Years 13 to 33+

Stakeholder Engagement & Community Outreach All phases of project

HOW FAR WILL BLUEPOINT WIND'S TURBINES BE FROM SHORE?

Bluepoint Wind's turbines will be located at least 53 nm off the coast of NI and 38 nm off the coast of NY.



GET IN TOUCH:

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