

# WHO IS COMMUNITY OFFSHORE WIND?

**Community Offshore Wind**, the joint venture between **RWE Renewables and National Grid**, will bring clean energy from offshore wind to the Northeast. Community Offshore Wind's awarded seabed is the largest parcel in the New York Bight with the potential to host 3 gigawatts (GW) of capacity, which is enough to power over one million U.S. homes. The project is expected to be in operation by 2030. RWE and National Grid share a common goal of enabling the clean energy future and offshore wind will be critical for the U.S., particularly in the Northeast, to reduce carbon emissions and meet climate goals. New York has a target of bringing 9,000 MW of offshore wind online by 2035 and New Jersey has a goal of delivering 7,500 MW of offshore wind by 2035.

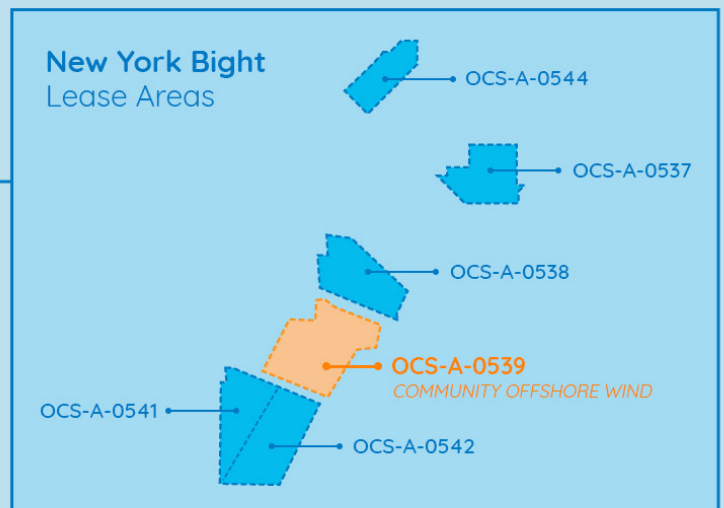
As the two companies develop offshore wind in the seabed area between New York and New Jersey, they are dedicated to investing in local communities by bringing clean energy jobs to the region and growing the local economy. Community Offshore Wind will deliver sustainable energy safely, reliably and efficiently to the communities they serve. It is important that everyone enjoys the benefits of the clean energy transition, which is why they are committed to **"local, clean energy for all."**

## KEY FACTS

Lease Size	125,964 acres/197 sq. mi.
Estimated Capacity	3 GW
Estimated Home Served	1.1 million
Distance to New York	92 km/50 nm/57 mi
Distance to New Jersey	53 km/29 nm/33 mi



## Success in the New York Bight Offshore Wind Lease Sale



For illustration purposes, only. Images appear larger than actual size

# COMMUNITY OFFSHORE WIND

believes in local, clean energy for all.



**OUR WORKFORCE** We prioritize hiring local, diverse talent. We are collaborating with workforce training facilities across New York and New Jersey to reach diverse candidates and provide them with the education, training, and access they need. We will be working with trade associations and local unions to guarantee a diverse and represented workforce.

**OUR SUPPLY CHAIN** We are working with local suppliers and minority-owned businesses to create an environmentally-conscious, regional supply chain. We will bring the opportunities from manufacturing, installation, operation, and maintenance to these businesses.

**OUR IMPACT** We are committed to serving the underserved. We are working with local, non-profit organizations to provide educational, economic, and environmental benefits to build strong, sustainable communities for the future.



[communityoffshorewind.com](http://communityoffshorewind.com)



## ABOUT RWE RENEWABLES

RWE is one of the world's leading companies in offshore wind, active across the entire value chain, from project conception and development, to construction, operation, maintenance, and commercialization. The unparalleled expertise the company has earned over the last 20 years has resulted in 17 wind farms in operation and they are currently constructing one of the largest offshore wind farms in the world. The company recently successfully finished the installation of all turbines of the 857-megawatt offshore wind farm Triton Knoll off the English Coast. Two more projects, the 342-megawatt project Kaskasi, off the German Island Heligoland, and the 1.4 GW project Sofia, one of the largest offshore wind farms in the world, are currently under construction.



## ABOUT NATIONAL GRID

Serving the needs of more than 20 million people throughout New York and New England, National Grid will bring local expertise in the Northeast along with its experience developing large-scale infrastructure projects across the US and UK. National Grid Ventures (NGV), the unregulated arm of the business, recently launched the world's largest subsea interconnector, North Sea Link, connecting the UK and Norway, and develops and operates onshore wind and solar assets in the US via National Grid Renewables unit.