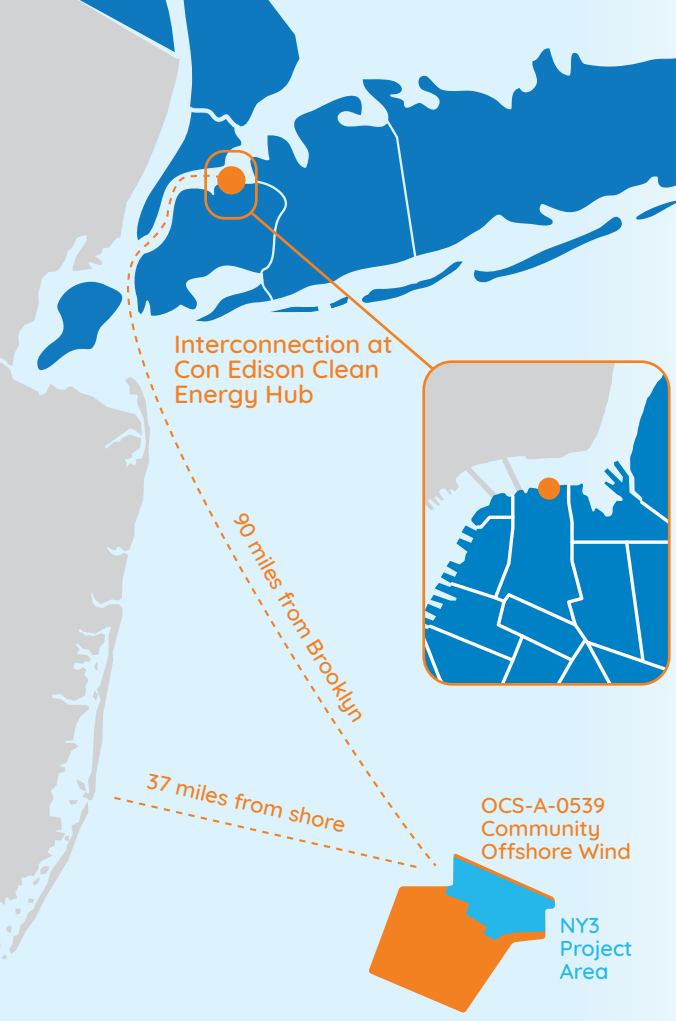




COMMUNITY offshore wind

A joint venture of
RWE nationalgrid



Community Offshore Wind is committed to building an equitable, efficient and reliable clean energy future for the region. If you have more questions about our projects, please contact us at info@communityoffshorewind.com



communityoffshorewind.com
info@communityoffshorewind.com

OUR PROJECT AREA

A project by:





WHO IS COMMUNITY OFFSHORE WIND?

Community Offshore Wind is a joint venture between RWE and National Grid Ventures, combining the expertise of one of the world's leading offshore wind developers with experience developing clean energy infrastructure and a local presence in the region.

WHERE WILL COMMUNITY OFFSHORE WIND BUILD ITS PROJECTS?

Community Offshore Wind's lease area is the largest in the New York-New Jersey Bight, with the ability to host more than 3 GW of offshore wind capacity.

HOW FAR FROM SHORE WILL COMMUNITY OFFSHORE WIND'S TURBINES BE?

Our project will be 37 miles from New Jersey at its nearest point, and 64 miles from New York, ensuring our project is barely visible or entirely out of view from the shore.

HOW IS COMMUNITY OFFSHORE WIND SUPPORTING OUR COMMUNITIES?

Working hand-in-hand with communities, we're delivering benefits that reach far beyond new clean energy capacity.

- › Donated **30,000+ meals** of fresh, locally-sourced seafood to New York food banks
- › Funded marine education field trips for **400+ students**
- › Funded ocean literacy and wind power education sessions for **more than 200 students** from underserved New York City communities
- › Donated **1,000+ coats and warm clothing items** for families in need
- › Collected **900 pounds** of garbage at beach cleanups

We're continuing to develop new community programs to support local families, including reduced-cost childcare and swim lessons in disadvantaged communities.

HOW WILL COMMUNITY OFFSHORE WIND PROTECT MARINE ECOSYSTEMS?

Community Offshore Wind is committed to the responsible, minimally-disruptive construction and operation of our offshore wind projects. We are the first developer to sign a research agreement with the National Oceanic and Atmospheric Administration to share research and survey data, which will allow us to jointly study environmental impacts and develop our projects as responsibly as possible.



HOW ARE YOU HELPING TO BUILD THE REGION'S CLEAN ENERGY WORKFORCE?

From partnerships with community colleges to offering offshore wind career training, we are working every day to build and strengthen the clean energy workforce. We also continue to partner with education institutions and unions to offer pre-apprenticeship and apprenticeship programs, helping workers prepare to transition into careers in clean energy.

HOW ARE YOU SUPPORTING AN EQUITABLE, ACCESSIBLE CLEAN ENERGY TRANSITION?

Far too many workers across the region lack access to the services they need to take advantage of new jobs in offshore wind and its growing supply chain. That's why we're investing in services like reduced-cost childcare services for offshore wind workers and trainees – even if they don't work for Community Offshore Wind.

WHAT EXPERTISE AND EXPERIENCE DOES COMMUNITY OFFSHORE WIND BRING TO ITS PROJECTS?

Our project brings together the expertise of a global leader in offshore wind with the local experience of a company that's already completed major energy infrastructure projects for New York. RWE is the second-largest offshore wind developer in the world, with 19 projects online in 20 countries. National Grid Ventures and its legacy companies have operated in the region for decades, with more than 5,000 employees and 20 million customers across the region.

We take a disciplined approach to development, informed by our decades of experience, and we are confident we can deliver Community Offshore Wind's project.

