

Delivering Wind Energy & Opportunity for New Jersey The Atlantic Shores Offshore wind team is excited to share some breaking news

with you! On June 30th, the New Jersey Board of Public Utilities issued an order awarding Atlantic Shores a 20-year OREC (Offshore Renewable Energy Certificate) for our 1,510 MW offshore wind project, which is the largest single project award in the state and second largest awarded offshore wind project in the U.S., enough to power over 700,000 homes. In addition to affordable, renewable energy, our project includes millions of dollars in key investments for New Jersey workers, top academic institutions, environmental and community organizations, as well as the creation of a turbine nacelle assembly facility and the launch of an innovative 10 MW green hydrogen pilot. With these commitments, New Jersey is well on its way to being a national leader in green energy and innovation.



Save The Date!

We can't wait to share even more about the tremendous value and opportunity

our wind project will bring to New Jersey communities. Look out for a save the

date for our virtual Open Houses on July 20 - 22. You can check our website for

more details.

New Jersey Wind Port.

in the state.

Growing New Jersey's Green Economy

Our wind project, which will begin construction in 2024, will rely on local workers

for both construction and maintenance. Last year, we were proud to announce a

first-of-its-kind agreement with six New Jersey labor unions to train and hire

that will enable New Jersey workers to lead in the growing green economy. With

this project award, we will also bring a turbine nacelle assembly facility to the

local workers for the construction and maintenance of its wind project -- skills

Our project includes a **unique partnership with South Jersey Industries** on a 10 MW innovative green hydrogen pilot project. The project will be an important stepping-stone to enable wider application of green hydrogen in New Jersey,

expand opportunities for research and serve to anchor more green innovation

"Thank you to the Board of Public Utilities for their thorough and well-run process. We are thrilled to be moving forward with our project and cementing our commitment to deliver clean renewable power and well-paid jobs to the Garden State for years to come.

As offshore wind prepares to take off in the United States, this is a

critical moment to lay the groundwork for workforce training and

supply chain development. Our robust project includes a number of essential initiatives to train local workers and bring manufacturing jobs to the state that will ensure New Jersey workers and the local economy reap tremendous benefits."

Joris Veldhoven
Commercial and Finance Director
Atlantic Shores Offshore Wind

Investing in the Next Generation of Renewable Energy Leaders

Our project brings a number of investments in New Jersey's top academic institutions which will bring new opportunities for tomorrow's renewable energy and sustainable business leaders. Through our partnership with Rutgers

University, Atlantic Shores will help fund the Rutgers Future Scholars program

in offshore wind, providing annual scholarships for first-generation, low-income

students. We will also support a number of companies within the Minority &

Bordentown, New Jersey, who are working to transition clean energy start-ups

At Rowan College in Burlington County, we have pledged to provide funding

for approximately 30 annual scholarships for programs in Energy Industry

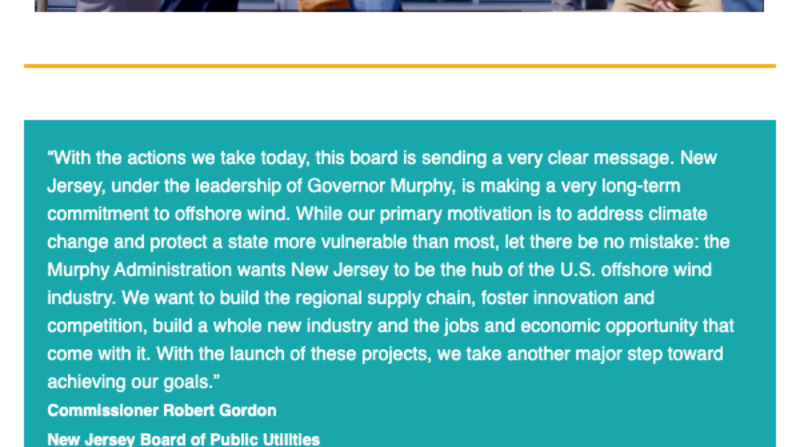
Fundamentals, Transportation, Logistics and Distribution/Supply Chain,

Women Owned Business Incubator at the Rutgers EcoComplex located in

into successful real-world applications.

Manufacturing Machinist, and other workforce training programs that align with offshore wind industry needs.

Building on both our commitment to lead with science and existing collaboration with local environmental and community organizations, Atlantic Shores will provide financial support to multiple initiatives with the **Barnegat Bay**Partnership, such as its Paddle for the Edge Program, and will sponsor Science, Technology, Engineering, Art and Math (STEAM) programs with the **Atlantic City**Boys and Girls Club for the next eight years.



Follow us on any or all of the platforms below to keep up to date on our project developments, get an inside look into what our team is working on, hear insights

atlantic shores

atlanticshoreswind.com

from our university research partners, and more.

Follow Us @ATLShoresWind

You can find Atlantic Shores on social!

About Atlantic Shores Offshore WindAtlantic Shores Offshore Wind, LLC is a 50/50 joint venture between EDF Renewables North America (EDFR) and Shell New Energies US LLC. Together, EDFR and Shell New Energies have nearly a century of combined technical, operational and commercial energy expertise.

technical, operational and commercial energy expertise. Atlantic Shores Offshore Wind holds a 183,000-acre Lease Area approximately 10-20 miles off the New Jersey

and transparent development processes.

coast between Atlantic City and Barnegat Light. The site is strategically positioned to meet the growing demands of renewable energy targets in New Jersey and New York, with a potential to produce over 3 GW of wind energy, enough to power nearly one and a half million homes.

Atlantic Shores expects its first project to begin operations as early as the mid-2020s, with the aim to help meet New Jersey and New York's ambitious and essential renewable energy targets.

Over the past year, Atlantic Shores has put down roots with offices along the east coast allowing the team to be in close proximity with the communities, local agencies and partners in multiple markets. The venture's foundation is based on a commitment to generate community excitement and support through collaborative