

offshore wind development is considered essential as developers like Atlantic Shores strive to stay on schedule to bring renewable energy to the residents of New Jersey and New York. We are proud to announce that we launched our second round of ocean survey operations in May and will continue to mobilize additional vessels through July. Atlantic Shores contracted with Fugro to complete surveying, and engaged locally owned and operated Sea Risk Solutions in New Jersey, to help with the assessment of fishing activities in our Lease Area.

Despite the COVID-19 pandemic keeping many of us at home,

With increased safety protocols and guidelines in place to ensure all workers, contractors and vendors remain safe, we're proud and grateful for the essential work they are doing to move offshore wind

Celebrating Our Essential Wind Workers



Deanne leads geoscience work for Atlantic Shores, providing technical leadership to the crew so

Operations Plan (COP) which is required by the federal Bureau of Ocean Energy Management (BOEM) regulatory requirements. Her full-time role on the Atlantic Shores team will also see her supporting longer-term engineering, installation, operations and decommissioning activities.

they can deliver cohesive datasets and reports to inform our first project's construction. The information that Deanne and her team gather helps inform the design and engineering of our project. The important data collected will be included in the Atlantic Shores Construction and

development forward.

Geoscience Manager

"COVID has presented many challenges to our work, but I'm proud that our operations are underway on schedule, it's a tribute to the hard work and dedication of our contractors."

Joao Ricardo Geophysical Technician

Joao has been with Atlantic Shores' contractor, Fugro, for two years. As a technician he's responsible for operating and deploying geophysical equipment, which includes sidescan sonar used to look at what's on and under the seabed. Knowing what lies at the seabed throughout the Lease Area is crucial so the team can identify the best location to build turbine foundations.

Jake Theriot, **Technical Coordinator**

"Working on a renewable energy project is motivating. The planet thanks you!"

Navy, he says it was an easy transition, especially since he enjoys being out at sea.

"I think it's important that we continue to explore clean renewable energy for future generations."

Jake manages the technical aspects of maintenance, deployment, and operation of the sensors that the team uses to collect geophysical data. As a former electronics technician in the U.S.

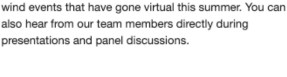


get an inside look into what our team is working on, hear insights from our university research

Where You'll Find Us This Summer

Reuters US Offshore Wind Virtual

events.newenergyupdate.com/offshore-wind



US Offshore Wind 4

Virtual

partners, and more.

(f) \bigcirc (in)

August 18-20 Business Network for Offshore Wind's BUSINESS 2020 IPF Livestream events for registered attendees beginning in June:

We're proud to sponsor the following innovative offshore

June 18-19

Conference

Register for free online:

offshorewindus.org/2020ipf

Did You Know?

Offshore wind is supported across the aisle.

ATLANTIC SHORES offshore wind

demographic group.

A recent poll found that over 80% of voters favor offshore wind energy, with near identical support among Republicans and Democrats for adding more offshore wind to

the American energy portfolio, and widespread support coming from every



We've officially launched on social! Stay updated along our journey by following below:



Atlantic 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.

Atlantic Shores Offshore Wind holds a 183,000-acre Lease Area approximately 10-20 miles off the New Jersey coast between Atlantic City and Barnegat Light. The site is strategically positioned to meet the

be in close proximity with the communities, local agencies and partners in multiple markets. The venture's

About Atlantic Shores Offshore Wind

growing demands of renewable energy targets in New Jersey and New York, with the potential to generate 2,500 MW of clean, renewable energy – enough to power nearly one million homes. Over the past year, Atlantic Shores has put down roots with offices along the east coast allowing the team to

foundation is based on a commitment to generate community excitement and support through collaborative and transparent development processes. Atlantic Shores expects its first project to begin operations as early as the mid-2020s, with the aim to help

Want to change how you receive these emails? You can update your preferences or unsubscribe from this list