



Dock 72 Way Brooklyn, NY 11201



Boston, MA 1 Beacon St Boston, MA 02108



Atlantic City, NJ Coming Soon

pandemic. Communities are concerned for public health, but also with the impacts to the economy, and on local industries and jobs. While the Atlantic Shores team is working from home like many Americans, we are also committed to continuing the development of our offshore wind lease area because we know that the emergence of the renewables industry and the creation of jobs will be critical when we come out of this crisis. We look forward to being a part of the solution that brings new opportunities for business and job growth to the New York-New Jersey metropolitan region, and so we want to share an update on what we've been working on over the past few months to progress our project.

Right now, our country is facing unprecedented uncertainty as we grapple with the COVID-19

Gearing up for upcoming solicitations this year in New York and New Jersey, Atlantic Shores has added key players to further support permitting and technical elements as the project advances.

Paul spent 20 years in environmental conservation and permitting for the U.S. government before joining Atlantic Shores this year. During this time, he worked on international environmental treaties for the U.S. Department of State and endangered species conservation and natural resource damage assessment and restoration for the U.S. Fish and Wildlife Service. His deep experience will help Atlantic Shores navigate permitting while we work with state and federal agencies to

Development Team

Atlantic Shores Expands Core

Rain Byars



Permitting Manager

wind farms across the U.K., Taiwan and Japan. Her background in development of wind turbine innovation, manufacturing, installation,

mechanical engineering and experience spanning research and

Technical & Delivery Director

commissioning and fleet management will help Atlantic Shores focus on safety, environmental protection, and life cycle performance.

Rain led the certification of the first operating offshore wind farm in the U.S. and has been instrumental in the development of offshore



protect the areas we're working in.

joining Atlantic Shores, Mr. Garrity was the Manager of Environmental Services for Exelon, and was responsible for managing

Mike Garrity

multidisciplinary environmental teams that supported the siting,

New Jersey Permitting and Development Lead

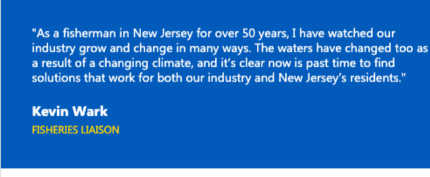
permitting, and licensing of electrical substations and transmission facilities in the Atlantic City Electric Service territory. With the team, he'll be working closely with local agencies and coastal residents to find the best ways to bring our offshore wind project to life on land.

Before joining Atlantic Shores, Mike was a Principal Environmental Specialist with the New Jersey Department of Environmental Protection's Division of Land Use Regulation. Immediately prior to



throughout 2019 and this year. "With New Jersey's commitment to becoming a 100% renewable energy state by 2030, there is so much opportunity for residents to benefit from this new industry and the jobs that will come along with it. As a lifelong Ocean County resident, I'm excited for what the future holds here." Karen Hershey **OCEAN COUNTY LIAISON**

being selected as a member of the NJ Department of Environmental Protection's new Environmental Resources Offshore Wind Working Group. Kevin is a lifelong Barnegat Light resident and fisherman who's been advocating and listening on our behalf around the docks



solutions that work for both our industry and New Jersey's residents."

Atlantic Shores best plan for many more future projects.

Academic Partnerships

What's Ahead The Atlantic Shores team was thrilled to see New Jersey Governor Phil Murphy announce a long-term offshore wind procurement schedule recently, taking the state through 2035 in its mission to have offshore wind be a major part of meeting its renewable energy targets. Congratulations to New Jersey in being one of the first states in the U.S. to make this forwardthinking commitment! The ability to look this far ahead is essential in helping developers like

Atlantic Shores continues to gain great value from our university partnerships. In addition to our latest Memorandum of Understanding (MOU) with Stockton University, our work with Rutgers University continues to move forward. We recently launched two Scopes of Work with Rutgers University in late February 2020. One scope will focus on the visibility climate along the Jersey coast. The results will allow the public to better understand typical observation distances an unaided eye can view on any given day. The second scope will allow our team to install an onshore LiDAR at Rutgers' Marine Field Station in beautiful Tuckerton, New Jersey. The LiDAR will obtain real-time weather observations that will contribute to ongoing research, monitoring

modeling and data synthesis efforts of both Atlantic Shores and Rutgers University.

postponing this event until further notice. Look for an update soon when we are able to reschedule this event. Site Assessment Plan Submitted Atlantic Shores recently submitted our Site Assessment Plan (SAP) to the Bureau of Ocean and

Energy Management (BOEM). It's a major milestone, as the SAP is the first of two main

permitting approvals needed to progress our project. Once approved by BOEM, Atlantic Shores will be able to begin deploying buoys within our Lease Area which will measure wind speeds, ocean currents and more. These buoys are a vital step in gaining a deeper understanding of the climate within our lease. The data collected helps our technical team engineer and design

Our team was also planning to hold an Open House at our Brooklyn Navy Yard office to introduce ourselves and provide a live update on our development efforts. Unfortunately, due to our desire to ensure our stakeholders and potential partners remain safe and healthy, we are

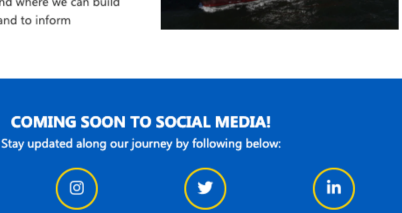
Did You Know? Environmental surveys like the one Atlantic

weeks at a time at sea, using methods such as depth sounding to map the sea floor's characteristics within our Lease Area and take measurements. This is vital to understanding how and where we can build turbine foundations, and to inform engineering designs.

expertise

Shores just completed in October take months to complete. Crews spend three

energy efficient layouts.



Atlantic Shores Wind



About Atlantic Shores Offshore Wind 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 Atlantic Shores Offshore Wind holds a 183,000-acre Lease Area approximately 9-20 miles off the New Jersey coast between Atlantic

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 and transparent development processes.

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 the potential to generate 2,500 MW of clean, renewable energy – enough to power nearly one million homes.

York's ambitious and essential renewable energy targets.

You can update your preferences or unsubscribe from this list.

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

@ATLShoresWind @ATLShoresWind @ATLShoresWind