

At Atlantic Shores, we lead with science. Working with academic institutions, researchers and conservation groups are critical to accomplishing our shared goals of building a new, green economy. We are proud to announce a number of projects and collaborations this around our Project Area.

summer focused on understanding and protecting the environment in and

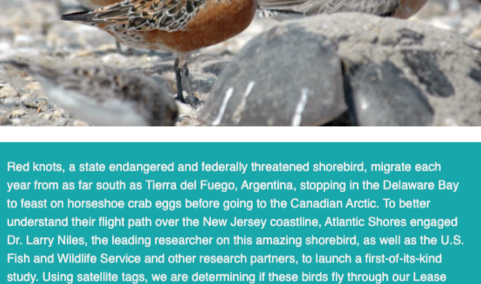


## Our new Education and Community Outreach (ECO) Center on the Stockton University campus in Atlantic City will serve not only as a community hub where our team can host informational events for the public about our project, but will also open

the door for research and internship opportunities with Stockton University faculty

and students. In the future, we even hope to invite local school and community groups to visit to learn about how offshore wind works! Our team was delighted to be joined by Atlantic City Mayor Marty Small, President Joseph Fiordaliso and Commissioner Upendra Chivukula of the New Jersey Board of Public Utilities, and Brian Jackson, Chief Operating Officer at Stockton University and other local stakeholders for our ribbon-cutting in August.





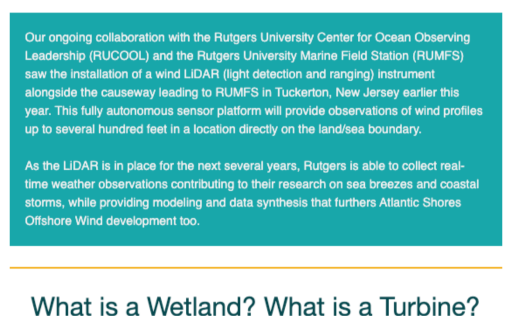
Area off the coast of New Jersey during their southward migration and, if so, at what

Atlantic Shores will analyze the data in the coming months to help ensure our project understands, minimizes and mitigates any risk to these birds. The findings will be made publicly available, informing future development and research efforts.

height are they flying and during what type of weather.

Furthering Understanding of Weather Patterns with Rutgers University





Our Experts (Big and Small) Can Tell You

## Environmental Design & Research (EDR) is surveying potential wetland areas around Atlantic City for Atlantic Shores. Ben Brazell, principal and director, and Scott

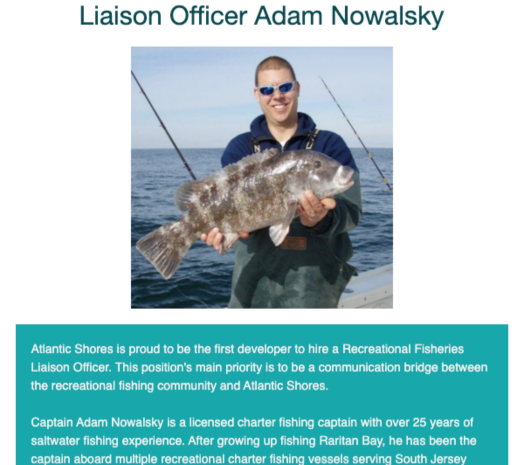
McBurney, senior environmental project manager, explain why wetlands matter for

To learn what different key offshore wind terms mean, check out this video featuring

Welcome Our Recreational Fisheries

offshore wind development.

the precocious kids of the Atlantic Shores team!



Follow Us @ATLShoresWind

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 from our university research

You can now find Atlantic Shores on social!

Atlantic States Marine Fisheries Commission.

(O) (J) (in)

partners, and more.

from Barnegat Light to Cape May. Captain Nowalsky has been involved in fisheries management for over a decade by serving on citizen advisory committees of the New Jersey Marine Fisheries Council, past chairman of the New Jersey Chapter of the Recreational Fishing Alliance and serves as New Jersey's Obligatory member of the Mid-Atlantic Fishery Management Council and legislative proxy for New Jersey to the

Did You Know? Offshore wind is supported across the aisle. 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

demographic group.

ITLANTIC SHORES atlanticshoreswind.com

## 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 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 growing demands of renewable energy targets in New Jersey and New York, with the potential to generate

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.

2,500 MW of clean, renewable energy - enough to power nearly one 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.

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