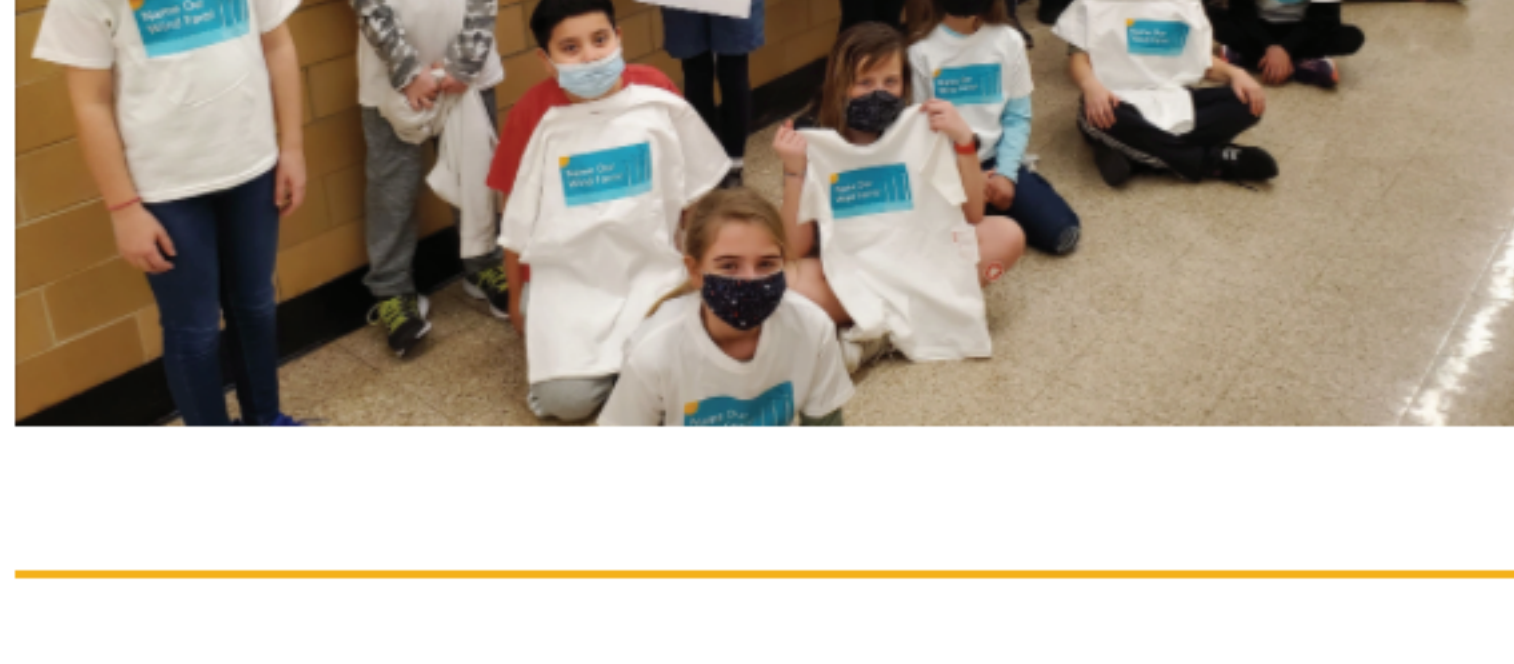


Celebrating Our Youngest Community Members

We're dedicated to engaging New Jerseyans of all ages with our project, and are so excited to announce the two fourth graders who won our offshore wind essay contest, Jayliannette of Atlantic City and Macy of Long Beach Island! After receiving a lesson from Atlantic Shores on how offshore wind works, fourth graders in communities near our Lease Area were invited to submit essays on the importance of offshore wind.

Winners Macy and Jayliannette will each get to name a turbine in Atlantic Shores' proposed project off the coast of Atlantic City. In addition, **Atlantic Shores is awarding each student's STEAM program \$5,000, a LEGO wind turbine as a trophy, and t-shirts for their whole class.** Jayliannette's turbine will be "Crazy Turbine" and Macy's "Seaside Turbine." The turbines will be identified with plaques on shore, with one in Long Beach Island and one on the Atlantic City boardwalk near our Education, Community and Outreach Center at Stockton University. Congratulations and thank you to all who participated!



Committing to New Jersey Workers

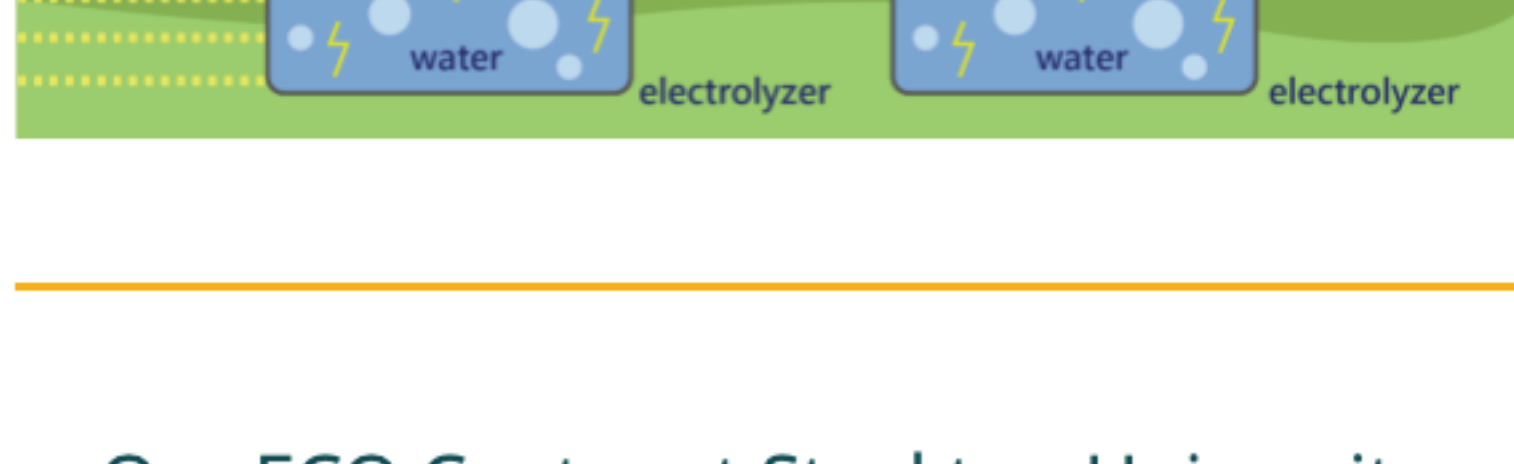
In February, we proudly unveiled a monumental, first-of-its-kind agreement with six New Jersey unions, committing to help cultivate and employ a productive, safe and well-trained local workforce. Union labor helped to build New Jersey, and if our bid to develop up to 2,3000 MW is selected, union labor will be central to building the state's renewable energy infrastructure and sustainable future.

The agreement was signed by Eastern Atlantic States Regional Council of Carpenters, Laborers' International Union of North America, International Union of Operating Engineers Local 825, Ironworkers International, Eastern Millwright Regional Council, and International Brotherhood of Electrical Workers Local 456, Local 400 and Local 351.

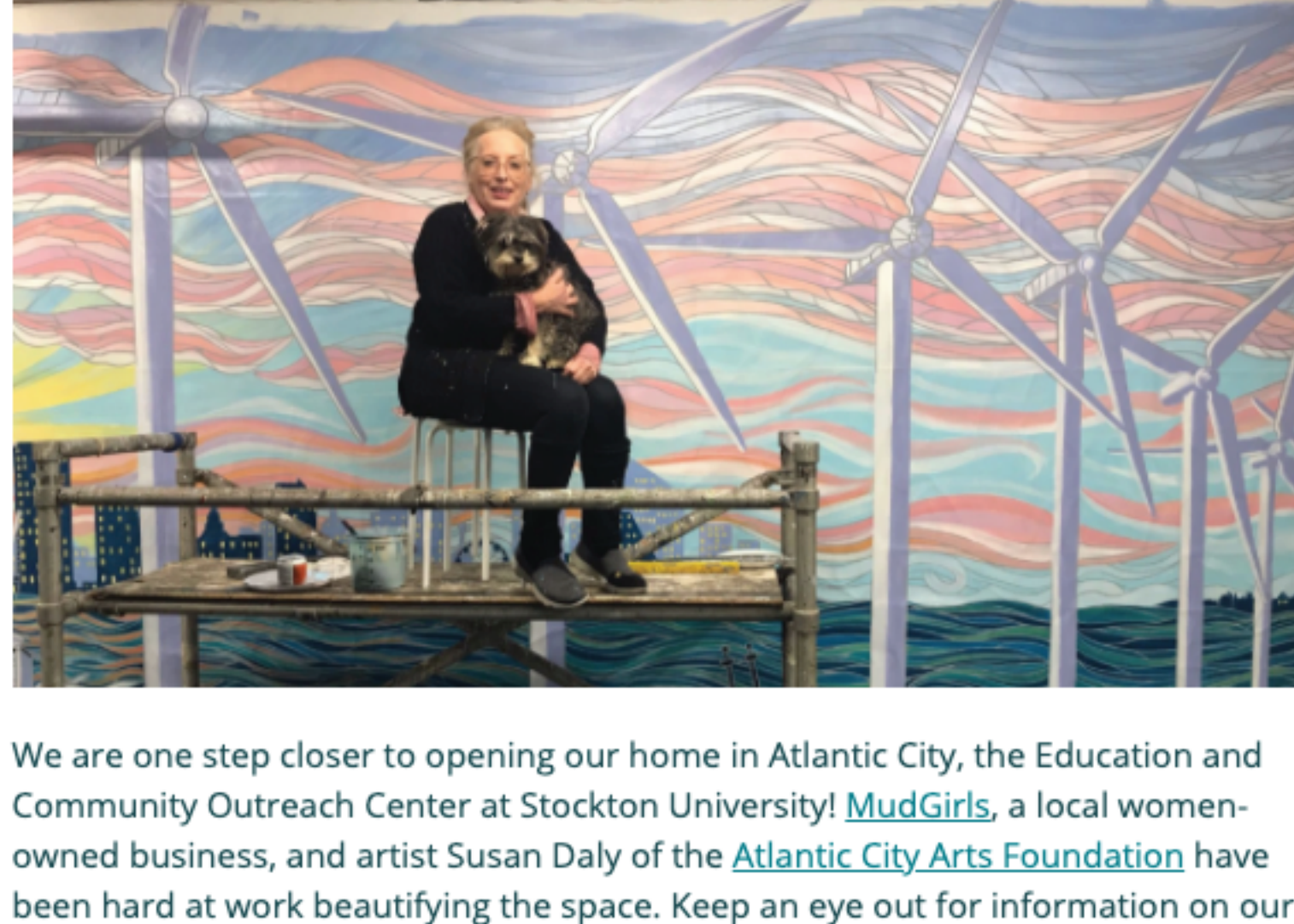


Collaborating on Decarbonization Innovation in New Jersey

As part of our bid submission, we are partnering with [South Jersey Industries](#) on a green hydrogen pilot project. SJL will blend the hydrogen produced by the pilot into natural gas and delivered it through the in-state gas grid, thereby taking advantage of existing infrastructure, and reducing carbon emissions of NJ industrial customers. The pilot project will be an important stepping stone to enable wider application of hydrogen in New Jersey and will expand opportunities for research and academic collaborations and serve to anchor more green innovation in the State.



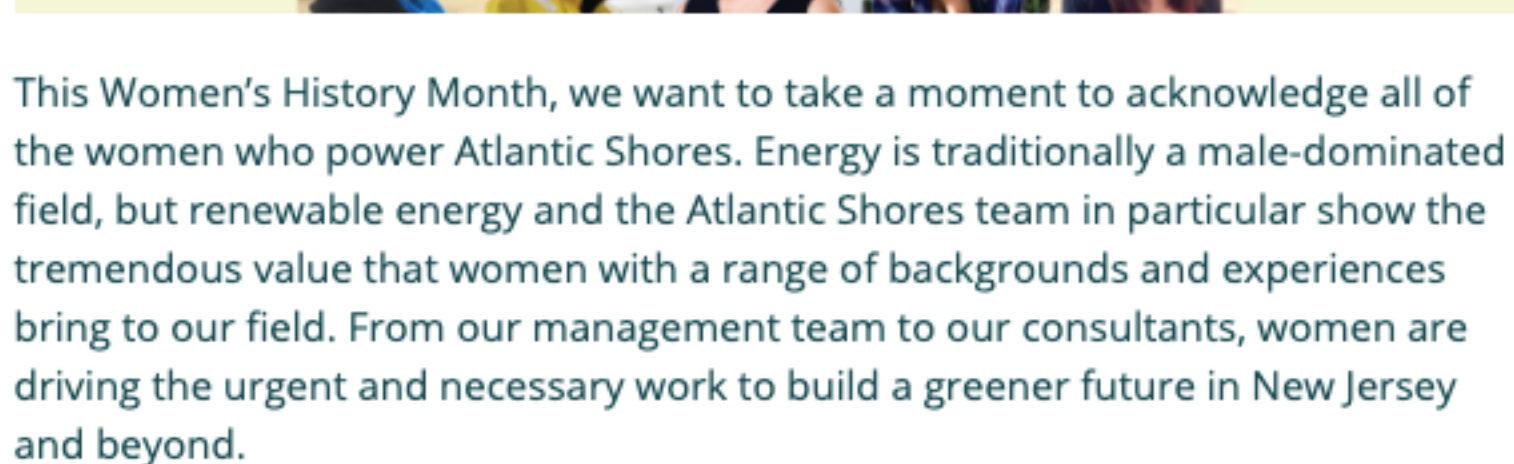
Our ECO Center at Stockton University



We are one step closer to opening our home in Atlantic City, the Education and Community Outreach Center at Stockton University! [MudGirls](#), a local women-owned business, and artist Susan Daly of the [Atlantic City Arts Foundation](#) have been hard at work beautifying the space. Keep an eye out for information on our virtual open houses this summer!

Above is a shot of Susan working on the mural that will be displayed in our ECO Center.

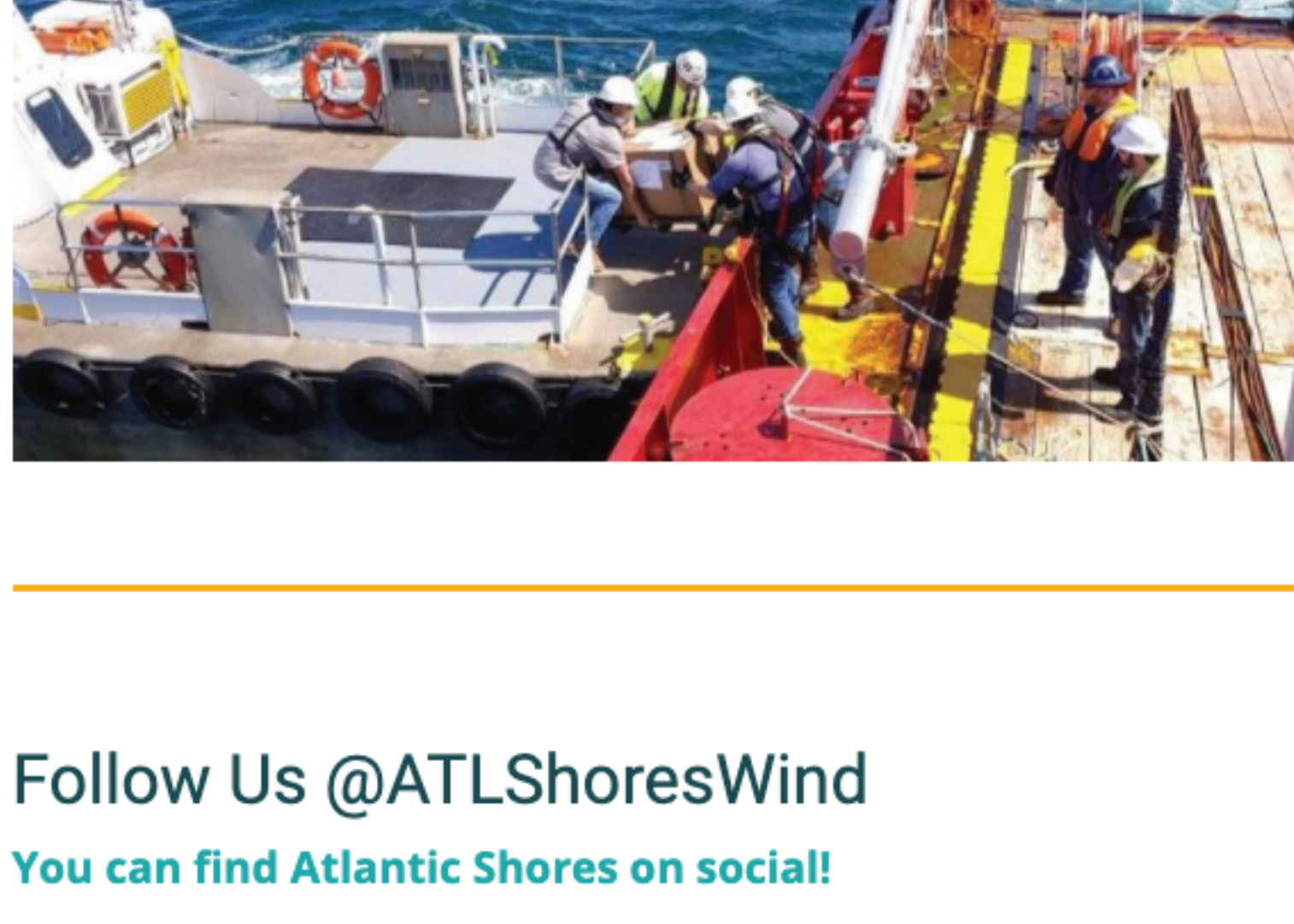
Women of Atlantic Shores



This Women's History Month, we want to take a moment to acknowledge all of the women who power Atlantic Shores. Energy is traditionally a male-dominated field, but renewable energy and the Atlantic Shores team in particular show the tremendous value that women with a range of backgrounds and experiences bring to our field. From our management team to our consultants, women are driving the urgent and necessary work to build a greener future in New Jersey and beyond.

2021 Geophysical & Geotechnical Campaign Begins

We are excited to be launching our third G&G campaign this month with the Fugro Enterprise. This surveying work will employ thirty-nine New Jersey workers and 5 vessels between March and June. For more information, you can view our [notice to mariners](#) on our website.



Follow Us @ATLShoresWind

You can find Atlantic Shores on social!

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 partners, and more.



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 a potential to produce over 3 GW of wind energy, enough to power nearly one and a half million homes.

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.

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