Supply Chain Showcase







EEW Group, a company founded in 1936 in Erndtebrück, Germany, was initially a fabricator of steel pressure vessels, such as fuel oil tanks, gas cylinders, boilers, buoys and tanks. In 1974, EEW started producing specialized high-quality SAW steel pipes which then led to their establishment as an international company with a total of six facilities located in Germany, Korea, Malaysia and the USA. EEW Group's production portfolio includes pipes and pipe components for applications in energy sectors, including offshore wind.

Since the establishment of EEW SPC in Rostock, EEW is one of the world's leading manufacturers of monopiles which serve as foundation piles for offshore wind turbines. With more than 2,300 monopiles supplied, EEW SPC is a major contributor to the development of the offshore wind industry.

EEW Group has established the first monopile facility in the U.S. offshore wind supply chain in New Jersey, USA. The newest member of the EEW Group called EEW American Offshore Structures (EEW AOS) is located at the Paulsboro Marine Terminal in Gloucester County in Paulsboro, New Jersey. With its ideal location on the Delaware River and direct access to the Atlantic Ocean, this facility is strategically located for the growing US offshore wind market.

While supporting development of the offshore wind supply chain, EEW AOS is also contributing to the local community and economic region with plans to hire and employ over 500 highly skilled workers at full facility build out for the growing clean energy sector.

EEW Group has and continues to build partnerships and make capital and workforce development investments by:

- 1. Expanding clean energy manufacturing operations in Paulsboro, NJ, which is a historically disadvantaged environmental justice community;
- 2. Establishing partnerships with government stakeholders and regional educational institutions to develop curriculum and training programs that will empower and grow the clean energy workforce;
- 3. Continuing to invest in training programs for its employees to keep them at the cuttingedge of the primary steel manufacturing industry; and
- 4. Engaging the regional community and workforce through public information sessions and outreach to learn about potential career opportunities in offshore wind manufacturing.

EEW Group is continuously striving to support its employees and customers to ensure the energy supply of tomorrow meets the needs of U.S. green energy initiatives.



