

For immediate release

Press release



## OFFSHORE SOLUTIONS

PRODUCTS MADE LOCALLY. QUALITY RECOGNIZED GLOBALLY.

### **TOS received is official registration by Performance Review Institute (PRI Registrar) ISO 9001:2015**

Albany, NY, April 22, 2024 – Offshore wind power in the United States is emerging from its infancy with the help of US based companies that are committed to its success. Technostrobe Offshore Solutions (TOS) has pioneered this emergence, as the first turnkey company to design, engineer and manufacture electrical and mechanical products used in the fabrication and construction of offshore wind turbine generators (WTGs).

Founded in 2021, TOS has worked closely with partners from around the world to bring forth 'best practices' to its 27,000-square foot facility located in Albany, New York. It's mission - **Reduce Risk, Reduce Interface & Reduce Costs** - speaks volume to individual customers and the entire industry.

From being a pioneer to being a partner, TOS aggressively sought to improve its processes and procedures by adhering to ISO 9001:2015 principles. On April 8<sup>th</sup>, 2024 – TOS received is official registration by Performance Review Institute (PRI Registrar).

By the end of 2024, TOS will have completed more than 250 offshore wind turbine generators.

"Receiving our ISO 9001:2015 registration is a major accomplishment. Our team worked extremely hard and they deserve the appreciation. But now the fun begins. ISO is not only a badge of honor, but also a better way of operating our company both inside and outside our four walls." – affirmed Brock Lape, Director of Operations at Technostrobe Offshore Solutions.

– 30 –

#### **About Technostrobe Offshore Solutions (TOS)**

TOS manufactures and assembles electrical products necessary in the fabrication of transition pieces used in offshore wind turbines.

Working out of its facility in Albany NY, TOS supplies domestically-manufactured products while creating jobs in the local economy. TOS products are physically located on the interior and exterior areas of transition pieces. These products encompass the electrical highway from low voltage products with a complex and highly engineered infrastructure frame designed by Technostrobe Offshore Solutions.

#### **About PRI Registrar**

Since 1995, Performance Review Institute Registrar, an independent certification body, has certified a multitude of organizations to international quality, environment, health & safety and information security standards. As an affiliate of SAE International, PRI Registrar is a not-for-profit organization, uniquely motivated with a mission and commitment to improve performance in any industry it serves. To learn more information, visit [www.priregistrar.org](http://www.priregistrar.org) or contact PRI Registrar at [priregistrar@p-r-i.org](mailto:priregistrar@p-r-i.org) today.

#### **For further information Contact:**

Jeff G. Grabner

Executive Vice President

Technostrobe Offshore Solutions (TOS)

Cell: (216) 310-9019

[jgrabner@technostrobe.com](mailto:jgrabner@technostrobe.com)

[www.TOS-offshore.com](http://www.TOS-offshore.com)