



OIL AND GAS

MUNIN TOPSIDE EPChc CERTIFICATE OF APPRECIATION



VIVABLAST is honored to receive the Certificate of Appreciation from Aibel Thailand for our outstanding contribution to this project at the Munin Topside EPChc Sail Away Celebration 2024. We successfully delivered comprehensive protection solutions, including thermal spray coating, liquid protective coating, and passive fire protection to the unmanned offshore platform. A monumental 28,000 square meters of structural coating was completed for deployment to the North Sea, a breathtaking achievement that speaks to the scale and ambition of the project.

This achievement was made possible through thorough preparation and flawless execution by our dedicated team, including multi-discipline technicians, supervisors, and management team. The utilization of specialized and robust equipment, coupled with our commitment to safety and stringent quality standards, ensured the fulfillment of the client's high demands and enhanced overall productivity. VIVABLAST extends sincere gratitude to our client for their valuable cooperation, which has provided us with an invaluable opportunity to showcase our capabilities on the international market, marking a significant milestone once again.

RENEWABLE ENERGY

LEADING EROSION REPAIR AND PROTECTION



Another assignment accomplished by VIVABLAST renewable energy team was wind blade repair by rope access technicians for a global OEM at nearshore wind farms in Vietnam this month. The leading edge of wind blades has suffered from erosion over time, a consequence of the harsh tropical climate characterized by high humidity and salinity. VIVABLAST intervened, using rope access technique to conduct inspection, evaluation, repair, and then applying advanced protective coatings to ensure durability and prevent further erosion.

Despite working in challenging nearshore condition, our skilled technicians leverage their extensive experience to consistently deliver excellent repairs that strictly adhere to manufacturer guidelines. At VIVABLAST, safety remains our top priority, and we have implemented rigorous safety protocols and procedures to protect our workforce and minimize risks at every operational phase. By maximizing wind turbine longevity, we support our client to reach energy production goals while offering economical solutions to complex technical challenges.

MANUFACTURING

TURNKEY FABRICATION SERVICE



As a leading provider of turnkey fabrication solutions in Vietnam, VIVABLAST is proud to have been awarded a contract for the fabrication of diverse components, including helmet valves, supports, chutes, and microdosing systems. A comprehensive production process encompassing cutting, bending, welding and NDT testing was executed by our team of experienced engineers and fabricators. We not only did thoroughly apply protective coating to the components for optimal performance, but we also provided smooth logistics and export procedures for the client's convenience.

By leveraging cutting-edge equipment and state-of-the-art technology, VIVABLAST delivered precision, efficiency, and exceptional outcomes. All components were manufactured under rigorous quality control and in strict adherence to the American Society of Mechanical Engineers (ASME) standards, ensuring the highest levels of quality, safety, and compliance with industry requirements.

MANUFACTURING

BLASTING AND PAINTING FOR LARS TOWER



This month, we performed successfully blasting and painting works on Lars Tower for one of big fabrication company in Vietnam. With our experience in blasting, we restored surface to their original, clean them and prepare for painting and coating. Multi-coat paint system was applied typically starting with a zinc rich epoxy primer, followed by a sacrificial primer and finally a polyurethane topcoat, which are according to specified thicknesses and client requirements.

The entire work process was executed by VIVABLAST's highly skilled and qualified blasters and painters and under supervision of NACE-certified inspectors. Our attention to detail and unwavering commitment to quality and efficiency ensure that every project is executed to the highest standards. At VIVABLAST, we utilize advanced facilities, provides cost-effective and timely solutions that consistently deliver superior performance and reliability.



EVERYDAY ANYWHERE ANYTIME PRESERVING YOUR ASSETS

Headquarters:
Lot B1, Street No. 2, Binh Chieu IZ, Binh Chieu Ward, Thu Duc City, HCMC, 70000, Vietnam
Tel: (+84-28) 38 965 006/7/8 | Fax: (+84-28) 38 965 004 | Email: vivablast@vivablast.com