Keeping the Wind Blowing: VIVABLAST Completes Wind Turbine Blade Repairs Across Southern Vietnam. VIVABLAST

has successfully concluded wind turbine blade repair projects

at three wind farms in Southern Vietnam. Utilizing advanced rope access techniques, our team of highly skilled and

certified technicians addressed blade damage efficiently and

This approach minimized downtime for the wind farms,

ensuring continued clean energy generation. The project

highlights VIVABLAST's commitment to providing innovative



NEWSLETTER

RENEWABLES SOLUTION

WIND TURBINE BLADE REPAIR

#Protectyourselftoprotectothers #StayhealthywithVIVABLAST

MECHANICAL SOLUTION

MEKONG POWER PLANT SHUTDOWN MAINTENANCE

Ensuring peak performance during scheduled shutdowns is crucial for power plants. VIVABLAST recently provided a comprehensive solution for a Mekong power plant, utilizing our expertise in scaffolding erection, corrosion protection coating, and rope access cleaning.

Safe access to oil storage tanks and the hot stack was achieved through our skilled personnel erecting secure scaffolding structures. Additionally, VIVABLAST's extensive experience in applying corrosion-resistant coatings safeguards these critical assets, extending their lifespan and ensuring safe operation. Finally, our certified rope access technicians meticulously cleaned the hot stack, removing debris and improving combustion efficiency.

This project exemplifies VIVABLAST's commitment to delivering efficient, safe, and high-quality maintenance solutions that minimize downtime and maximize power plant output.











solutions for optimal wind farm performance.





FABRICATION SOLUTION

GLASS RECYCLING PLANT CHUTE & DUST FABRICATION

VIVABLAST has successfully delivered a custom-designed chute and dust collection system for a glass recycling plant in Dong Nai, Vietnam. This project exemplifies our commitment to optimizing recycling operations through high-quality fabrication solutions.

Our in-house capabilities encompassed the entire process, from collaborating with the client on design and planning to utilizing advanced equipment for fabrication and rigorous quality control. This ensured efficient material flow and effective dust control, contributing to a cleaner and more productive recycling environment.

VIVABLAST's commitment to quality is evident in our adherence to industry certifications like ISO, AISC, and ASME. Additionally, our skilled workforce guarantees timely project completion and long-lasting, reliable solutions.









PROTECTION SOLUTION

PASSIVE FIRE PROTECTION FOR DRILLING PLATFORMS

VIVABLAST has successfully upgraded the fire resistance of fire-resistant walls on drilling platforms in Vung Tau, Vietnam. This project highlights our expertise in applying passive fire protection (PFP), a critical element in safeguarding offshore assets.

Our experienced technicians, equipped with advanced equipment, meticulously applied high-performance cementitious materials to the walls. This significantly enhances their ability to withstand fire, allowing for safe evacuation and firefighting. VIVABLAST prioritizes collaboration throughout the project, ensuring the PFP application meets all client requirements and adheres to ISO standards. Our commitment to quality and internationally certified workforce provide peace of mind for our



clients.





ISO 9001: 2015 | ISO 45001:2018

ANYTIME

EVERYWHERE

EVERYDAY

PRESERVINGYOURASSETS

WWW.VIVABLAST.COM

Branch Office & Main Workshop: