Integrated Solutions Platform for Offshore Renewables

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ADDRESS:

TRANSPORTATION & LOGISTICS MANAGEMENT
- End-to-end transportation of wind turbines and component parts
- Multi-modal logistics, overview inbound and logistical supply chain management

MARINE SOLUTIONS FOR INSTALLATION, OPERATIONS & MAINTENANCE
- Integrated and modern fleet of offshore vessels
- Marine support for the construction, production and maintenance phases of offshore wind projects

WIND FOUNDATION DESIGN & FABRICATION
- In-depth analysis to customise wind foundation designs according to clients' requirements
- On-site fabrication and load-out

MARINE SOLUTIONS FOR INSTALLATION, OPERATIONS & MAINTENANCE
- Diversified and modern fleet of offshore vessels
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Integrated Solutions Across the Entire Offshore Wind Project Cycle

P&SH Kerry Renewables is a unique solutions provider for the offshore renewables sector. With a comprehensive suite of supply chain and marine solutions integrated on a single platform, we are capable of supporting our clients needs across the entire offshore renewables project life cycle.

P&SH Kerry Renewables is a joint venture between leading offshore marine operator PAC Offshore Services Holdings Ltd (“P&SH”) and Asia’s premier logistics service provider Kerry TJ Logistics (“Kerry TJ”). The company’s strategic partners include PAC Offshore Line and PaxOcean.

With a diversified, modern fleet and access to third-party assets, P&SH is the go-to partner for offshore wind developers, EPCI contractors and wind turbine manufacturers seeking a one-stop service model to streamline the often complex and time-sensitive operations.

Over the years, P&SH has established a reputation for best-in-class operating standards and an ability to service complex offshore projects.

Our portfolio of marine solutions spans:

- Crew Transfer Vessels (“CTV”) and Platform Supply Vessels (“PSV”) for transportation and offshore bunkering support
- Submersible and floating sheerleg crane barges and Anchor Handling Tugs (“AHT”) for the launch of turbine foundations
- Anchor Handling Tugs and Supply (“AHTS”) with advance Dynamic Positioning (“DP”), capable of subsea bubble curtain positioning and boulder clearance
- Service Operation Vessels (“SOV”) and up to DP III walk-to-work accommodation vessels ranging from 60 to 750 berths
- Remotely Operated Vehicle (“ROV”) and Survey Support, including vessels and project support teams

The transportation of massive wind turbines can be a Herculean task and requires tight coordination across the entire supply chain.

Supported by a fleet of 100 vessels, including 12 purpose-built 27,500 DWT Multi-purpose Vessels with removable decks to meet specific stowage requirements, P&SH Line offers turnkey solutions for the shipping of wind turbines. Be it nacelles, blades, towers or other major wind turbine components, we provide flexibility and cost benefits for our clients by maximising cargo load. To date, we have successfully delivered more than 2,000 wind turbines on long-haul voyages.

Once your shipment arrives at the port, Kerry TJ’s dedicated logistics team offers seamless integration with quayside operations. From project commencement to maintenance, Kerry TJ’s portfolio of services includes:

- Staging, storage and pre-assembly for industrial cargo
- Multi-modal and inter-terminal transportation
- Quayside load-out supervision
- Warehousing and inventory management
- Express logistics for spare parts replacement
- Customs clearance
- Track and trace for end-to-end visibility

In addition, our consultants possess extensive experience in supply chain optimization, reducing costs and increasing efficiency for you.

A strong foundation, customised to site conditions and water depth, is essential to offshore wind operations. Depending on your requirements, PaxOcean’s team of engineers can carry out bespoke, in-depth analysis so that you select the best-suited foundation designs for your needs.

The foundation design and fabrication process includes:

- Offshore engineering and design
- Construction and fabrication
- Modifications
- Repair and maintenance

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Why Us?

- Sterling track record for operational and safety excellence across all service domains
- BEST-IN-CLASS OPERATING STANDARDS
- Single touch point and comprehensive suite of offshore marine and supply chain solutions to enable you to optimise project and cost efficiencies
- STRONG LOCAL KNOWLEDGE
- One-stop solutions provider
- Single touch point and comprehensive suite of offshore marine and supply chain solutions to enable you to optimise project and cost efficiencies.