

Seatrium Successfully Delivers Next-Generation WTIV

Singapore, 27 February 2026 – Seatrium Limited (“**Seatrium**” or the “**Group**”) is pleased to announce the successful delivery of the next-generation Wind Turbine Installation Vessel (“**WTIV**”), which was handed over to its customer, Maersk Offshore Wind (“**MOW**”), on 26 February 2026. This milestone follows the successful completion of sea trial activities and final readiness evaluations at the Group’s flagship Tuas Boulevard Yard. This also marks a significant achievement for Seatrium and underscores the Group’s growing contribution to advancing the global offshore wind industry.

Mr William Gu, Executive Vice President, Seatrium Energy (Marketing), said, “This state-of-the-art WTIV represents a major step forward in pushing the possibilities for global offshore wind. We are proud to deliver this unique vessel to our partner, Maersk Offshore Wind, to advance the progress of the end customer’s wind farm development. This achievement not only underscores Seatrium’s engineering capabilities, it also reinforces the critical role we play in building the backbone to global offshore wind systems. As the world scales renewable energy at unprecedented speed, we remain dedicated to delivering innovative, future-ready solutions that drive the next generation of offshore wind development.”

Custom-engineered and built by Seatrium to install some of the world’s largest offshore wind turbines, this first-of-its-kind WTIV sets a new benchmark for global offshore wind installation capability. The milestone marks the completion of an extensive construction programme involving the installation of a 1,900-tonne main crane, precision heavy-lift operations, full system integration, and rigorous validation by leading international classification societies. With a 180-metre hook height, the crane supports the installation of 15+MW-class turbines.

The vessel’s feeder-based installation design enhances operational efficiency, enabled by a stabilising system to hold feeder vessels for the transfer of offshore wind components, even in high sea states. This improves installation efficiency by extending the operational weather window, ensuring the WTIV can carry out uninterrupted installations, improving operational efficiency and reducing total cost and time of installation. This feeder-based installation solution is US Jones Act compliant and can also be deployed in other geographies. The WTIV is due to sail in March 2026 for its first assignment at the Empire Wind project offshore New York, where it will play a pivotal role in advancing the wind farm’s mission to deliver clean and reliable energy to 500,000 homes¹.

Throughout the project, Seatrium upheld its steadfast commitment to safety, achieving zero Lost Time Injuries (LTIs) - a testament to the Group’s strong safety culture and disciplined project execution.

As Seatrium continues to expand its offshore wind portfolio – ranging from offshore substations and floating foundations to zero-emission vessels and specialised installation assets such as WTIVs – each achievement represents another step forward in supporting the industry’s rapid growth, solidifying Seatrium’s role as a key enabler of global net-zero ambitions and a trusted partner in driving the future of offshore wind.

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¹ Source: [Empire Wind 1](#)



Seatrium and Maersk Offshore Wind achieve breakthrough with completion of a first-of-its-kind WTIV featuring a feeder vessel solution and a 180-metre hook height crane to support the efficient installation of 15+MW heavy-duty turbines.

Photo: Seatrium

About Seatrium Limited

Headquartered and listed in Singapore, Seatrium Limited is a leading provider of specialised engineering solutions for the global offshore, marine, and energy sectors. Seatrium plays a pivotal role in delivering offshore energy infrastructure assets globally that is the backbone of some of the world's essential energy systems.

With over 60 years of proven expertise, Seatrium operates across 15 countries through an integrated network of advanced yards, engineering and technology centres; supported by a diverse and dedicated workforce of more than 24,000 employees.

Seatrium's diversified business positions it to play a critical role in the global energy transition. Its core business segments include Oil & Gas Newbuilds and Conversions; Offshore Wind; Repairs & Upgrades; and Carbon Capture & Storage and New Energies. Its expanding product portfolio includes FPSOs, FPU's, Offshore Converter Platforms and a wide range of offshore installation vessels, amongst others.

Longstanding customer relationships with the world's largest energy majors, asset operators and owners, and Transmission System Operators underscore Seatrium's ability to consistently deliver high standards of safety, quality and timeliness.

Backed by robust research and development capabilities and a culture of innovation, and guided by core values prioritising people, safety and sustainability; Seatrium strives to create enduring value for all stakeholders, engineering towards a sustainable energy future.

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