

Press Release

Cadeler expands fleet with delivery of 10th wind turbine installation vessel, Wind Mover

Copenhagen, 28 November 2025 – Cadeler today announces the successful delivery of Wind Mover, the tenth vessel to join the company's growing fleet of next-generation wind turbine installation vessels (WTIVs). The vessel is delivered ahead of schedule and will, following her mobilisation, head directly into operations in Europe.

Wind Mover becomes the tenth vessel on the water for Cadeler and the second in the M-class series, following the delivery of her sister vessel, Wind Maker, earlier this year. Both vessels are engineered to meet the demands of tomorrow's offshore wind projects, combining efficiency, flexibility, and lifting capacity to support the world's largest offshore wind developments.

The new vessel was constructed at the Hanwha Ocean Shipyard in Korea. It has been delivered ahead of schedule, within budget, and with a strong safety record during construction. The design is a result of cooperation between Cadeler and its key partners, including Hanwha Ocean, ABB, Kongsberg, GustoMSC and Huisman.

Wind Mover is already contracted for work in Europe immediately upon her delivery, as announced <u>earlier this year.</u>

Equipped with a 2,600-tonne main crane, a DP2 positioning system, and capable of operating in water depths of up to 65 metres, Wind Mover is purpose-built to install and maintain the next generation of offshore wind turbines and foundations. Her design enables high efficiency in challenging offshore conditions and ensures readiness for the industry's increasing scale.

Mikkel Gleerup, CEO of Cadeler, comments: "The delivery of Wind Mover, ahead of schedule, represents another step in our long-term strategy to operate the most advanced and versatile fleet in the offshore wind sector. With both Wind Mover and Wind Maker now delivered, we are well-equipped to meet the scale and complexity of global offshore wind projects. After her delivery, Wind Mover will head straight to work installing and maintaining the largest turbines in the market."

With five newbuild vessels delivered this year, Cadeler has doubled its fleet in just twelve months, expanding from five to ten wind turbine installation vessels. By mid-2027, Cadeler



will operate a 12-vessel fleet – the largest and most versatile installation fleet in the offshore wind industry.

For further information, please contact:

Cadeler Press Office: press@cadeler.com

Mikkel Gleerup CEO, Cadeler +45 3246 3102 mikkel.gleerup@cadeler.com

Alexander Simmonds EVP & CLO, Cadeler +44 7376 174172 alexander.simmonds@cadeler.com

About Cadeler:

Cadeler A/S (Cadeler) is a global leader in offshore wind installation, operations, and maintenance services. Cadeler is a pure play company, operating solely in the offshore wind industry with an uncompromising focus on safety and the environment. Cadeler owns and operates the industry's largest fleet of jack-up offshore wind installation vessels and has for more than 10 years been a key supplier in the development of offshore wind energy to power millions of households. Cadeler's fleet, expertise and capacity to handle the largest and most complex next-generation offshore wind installation projects positions the company to deliver exceptional services to the industry. Cadeler is committed to being at the forefront of sustainable wind farm installation and to enabling the global energy transition towards a future built on renewable energy. Cadeler is listed on the New York Stock Exchange (ticker: CDLR) and the Oslo Stock Exchange (ticker: CADLR). For more information, please visit www.cadeler.com