

## **PRESS RELEASE**

October 16, 2025, 07:00 am CET

# DEME TAKES DELIVERY OF NEW WIND TURBINE INSTALLATION VESSEL NORSE WIND

DEME has taken delivery of its new wind turbine installation vessel Norse Wind at the CIMC Raffles Shipyard. Designed to install the next generation of offshore wind turbines, the vessel combines advanced technology and sustainable design features to offer unrivalled installation capability.

Marking another important milestone in DEME's continued expansion of its offshore installation fleet, Norse Wind reinforces the company's strong position in the global offshore energy market. Built by CIMC Raffles and designed by GustoMSC, Norse Wind is equipped to install turbines with rotor diameters of more than 300 meters and XXL monopiles weighing up to 3,000 tons. Its 3,200-ton crane enables operation in water depths of up to 70 meters, setting a new standard in lifting capacity, speed and efficiency.

## Strong project pipeline

The construction of Norse Wind was initiated in 2023 by Havfram, the Norwegian offshore wind contractor acquired by DEME in April this year. The vessel was completed on schedule with an excellent quality and safety record. Norse Wind is already contracted for several major offshore wind projects and has a strong pipeline through 2030, underlining DEME's leading role in constructing the world's largest wind farms. The vessel is set to commence operations in the first half of 2026, starting with recently secured offshore wind projects in Europe.

"Norse Wind represents an important step in strengthening DEME's position as a leading player in offshore wind installation," said Even Larsen, Business Unit Director Global WTG & O&M at DEME. "This state-of-the-art vessel enables us to deliver even larger and more complex projects, further enhancing our capabilities. We also acknowledge the excellent collaboration and craftsmanship demonstrated by the CIMC Raffles team throughout construction."

The vessel will soon be sporting the well-known 'DEME green' livery. Its sister vessel Norse Energi is scheduled for delivery in early 2026. Together, these vessels will play a key role in delivering some of the largest offshore wind projects in the world in the coming years.

### **About DEME**

DEME (Euronext Brussels: DEME) is a leading contractor in the fields of offshore energy, dredging, marine infrastructure and environmental remediation. DEME also engages in concessions activities in offshore wind, marine infrastructure, green hydrogen, and deep-sea mineral harvesting. The company can build on nearly 150 years of experience and is a front-runner in innovation and new technologies. DEME's vision is to work towards a sustainable future by offering solutions for global challenges: climate change, a growing population and urbanization, increasing maritime trade, and environmental issues. With a team of more than 5,800 highly skilled professionals and one of the most advanced fleets in the world, DEME is well-positioned to tackle even the most complex projects. DEME realized a turnover of 4.1 billion euros with an EBITDA of 764 million euros in 2024. For more information, please visit <a href="https://www.deme-group.com">www.deme-group.com</a>.

### **Contact**

Media relations
Frederic Dryhoel
<a href="mailto:dryhoel.frederic@deme-group.com">dryhoel.frederic@deme-group.com</a>
+32 473 86 31 91

Investor relations
Carl Vanden Bussche
vanden.bussche.carl@deme-group.com
+32 498 90 61 13