



PRESS RELEASE

May 29, 2026, 8:00 am CET

DEME WINS CONTRACT FOR OFFSHORE WIND PROJECT IN JAPAN

Through its Japanese joint venture Japan Offshore Marine (JOM), DEME has secured a contract¹ for the Oga–Katagami–Akita Offshore Wind Project. The contract covers the engineering works and vessel charter for the offshore installation of 21 wind turbines under the contract between Oga Katagami Akita Offshore Green Energy LLC. and Penta-Ocean Construction Co., Ltd. JOM will install 21 Vestas V236-15 MW turbines, marking the first deployment of 15 MW-class turbines in Japan and the first application of this size outside Europe (excluding China). The project underscores Japan's steady advancement in offshore wind technology. Installation will be carried out by the jack-up offshore transport & installation vessel Sea Challenger, which will sail under the Japanese flag by the time offshore works commence. This contract further reinforces DEME's commitment to developing a strong, locally-anchored offshore wind installation capability in Japan. Offshore works are scheduled for the second half of 2027.

JOM, a Tokyo-based joint venture between Penta-Ocean Construction Co., Ltd. and DEME, combines international offshore wind expertise with strong local execution capabilities to support the development of offshore wind in Japan. Through this project, DEME is further strengthening its position in Japan, marking a significant step in terms of building a trusted, long-term partnership that supports the country's renewable energy transition. The project reflects a shared commitment to delivering safe, reliable, and high-quality offshore installation services, while also contributing to the development of local capabilities.

"We are honored to contribute to the Oga–Katagami–Akita Offshore Wind Project. This marks an important step forward for Japan's offshore wind development. The project is the result of close cooperation, mutual trust, and a shared long-term vision among all of the partners involved. By combining international expertise with strong local collaboration, Japan Offshore Marine is committed to supporting the sustainable growth of offshore wind energy in Japan," explains Akihiko Togo (CEO, Japan Offshore Marine).

Frank Jonckheere (General Manager Asia-Pacific - Offshore Energy - DEME), added: "This first contract confirms the fact that Japan Offshore Marine has become fully operational and is well-positioned to onboard larger-scale offshore wind projects in Japan. The deployment of Sea Challenger for the installation of 15 MW-class turbines demonstrates the strength of our approach, bringing together proven installation expertise, dedicated assets, and strong local partnerships."

¹ DEME's share represents a contract, with a value up to 50 million euros.

About DEME

DEME (Euronext Brussels: DEME) is a leading contractor in the fields of offshore energy, dredging and 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 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 approximately 6,000 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 4.2 billion euros with an EBITDA of 931 million euros in 2025. For more information, please visit www.deme-group.com.

Contact

Media relations

Frederic Dryhoel

dryhoel.frederic@deme-group.com

+32 473 86 31 91

Investor relations

Carl Vanden Bussche

vanden.bussche.carl@deme-group.com

+32 498 90 61 13