



## PRESS RELEASE

December 10, 2025, 5:30 pm CET

# DEME SECURES FOUNDATION AND CABLE INSTALLATION CONTRACTS FOR BC-WIND OFFSHORE WIND FARM IN POLAND

**DEME has been awarded three contracts<sup>1</sup> for the installation of monopile foundations, inter-array cables, and the export cable at the BC-Wind offshore wind farm in Poland. These new contracts position DEME as a key contributor to Poland's renewable energy build-out, supporting the country's energy transition.**

BC-Wind, developed by international offshore wind company Ocean Winds, a 50-50 joint venture between EDP Renewables and ENGIE, is located approximately 23 km off the Polish Baltic Sea coast. With a planned capacity of up to 390 MW, the wind farm will generate clean electricity for around 500,000 households per year.

DEME will deploy its offshore installation vessel Orion to install 27 monopile foundations: 26 monopiles for the wind turbines and 1 foundation for the offshore substation (OSS). Equipped with a motion-compensated pile gripper, a 5,000-ton crane and advanced ballasting systems, Orion is designed to handle the largest foundations with precision and efficiency, even in challenging conditions.

The inter-array and export cable contracts cover the full scope from engineering through to installation. The export cable contract will be carried out in a consortium with Hellenic Cables. DEME will deploy its cable installation vessels Living Stone and Viking Neptun for the works. With financial close completed, installation works are scheduled for 2027 and 2028.

### Longstanding partnership with Ocean Winds

These contracts build on DEME's longstanding partnership with Ocean Winds, that has delivered results across multiple European offshore wind projects, including Moray East and Moray West in Scotland, and Dieppe-Le Tréport and Noirmoutier offshore wind farms in France.

"We are proud to contribute to Poland's offshore wind ambitions and to continue our collaboration with Ocean Winds," said Hugo Bouvy, Managing Director Offshore Energy. "This project builds on a proven partnership where our teams have consistently delivered complex offshore wind scopes together. With BC-Wind, we aim to bring the same level of precision, reliability, and shared commitment to Poland's energy transition."

"With financial close now completed, we are pleased to see the BC-Wind project progressing to the installation phase," commented Pete Geddes, BC-Wind Project Director, Ocean Winds. "DEME's expertise in foundation and cable installation will be key to delivering this 390 MW offshore wind farm safely, efficiently, and on schedule, supporting Poland's energy transition."

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<sup>1</sup> The combined contracts are valued between 150 and 300 million euros.

The BC-Wind contract awards marks DEME's second offshore wind project in Poland, following its earlier involvement in the Baltic Power wind farm where the company is delivering both export and inter-array cable scopes, further expanding its role in the country's offshore wind development.

### 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 [www.deme-group.com](http://www.deme-group.com).

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