



Iberdrola expands cooperation with Mukran Port: Key role in offshore wind farm Windanker

<u>Sassnitz-Mukran – 23.10.2025.</u> Iberdrola is strengthening its long-standing partnership with Mukran Port: With the offshore wind farm Windanker, the site will play a central role in the pre-assembly and installation of wind turbines and later in the operation of the wind farm. The port on Rügen thus makes a significant contribution to the development of the Baltic Hub – the largest contiguous offshore wind cluster in the German Baltic Sea.

Since the construction of the Wikinger wind farm in 2014, Iberdrola and the port have worked closely together. With Windanker, the collaboration is now being further expanded: Mukran Port will not only serve as the base port for handling and assembling towers, nacelles, and rotor blades, but also ensure the supply of the park as an operations port for decades to come.

Felipe Montero, CEO of Iberdrola Deutschland, explains: "With Windanker, we are realizing our third project in the Baltic Hub – and continuing a trusted partnership with Mukran Port that has lasted over ten years. This partnership is a cornerstone of our offshore activities in the Baltic Sea: from construction to long-term operations. Together, we create value in the region and make a decisive contribution to a secure, climate-neutral energy supply."

Henry Forster, Managing Director of Mukran Port, emphasizes: "The installation port Mukran stands out with its modern and high-performance infrastructure. Our role in the new class of wind turbines for the Windanker offshore wind farm proves this once again. We are closely integrated with the offshore industry in the planning process."

With Windanker, Wikinger (350 MW), and Baltic Eagle (476 MW), Iberdrola is investing around 3.5 billion euros in the Baltic Hub. Together, the three parks form the largest offshore wind cluster in the German Baltic Sea and ensure annual electricity production for more than 1.1 million households. The close cooperation with Mukran Port not only ensures smooth project implementation but also creates jobs along the entire supply chain – from component manufacturing to transport and installation, as well as operation and maintenance.

About Iberdrola

<u>Iberdrola</u> is the largest electricity company in Europe by market capitalization, and one of the top three largest globally, serving a population of more than 100 million people around the world. The company has a workforce of over 42,200 and assets in excess of €158 billion. In 2024, Iberdrola posted revenues of nearly €50 billion, net profit of €5.6 billion, with nearly €10.3 billion paid in tax contributions in the countries where it operates. The company helps to support more than 500,000 jobs in communities across its supply chain, and global supplier purchases topped €18 billion in 2024.

A benchmark in tackling climate change, Iberdrola has invested more than €150 billion over the past two decades to help build a sustainable energy model, based on sound environmental, social and governance (ESG) principles. The company operates more than 44,000 megawatts (MW) or renewable energy capacity worldwide, which includes nearly 21,000 MW of onshore wind and 2,400 MW of offshore wind. Iberdrola is on course to have nearly 5,000 MW of offshore wind capacity by the end of 2026.

Press Release 23 October 2025





About Mukran Port

Mukran Port on Rügen covers nearly 430 hectares and offers 22 berths as well as modern ferry, rail, multipurpose, and offshore terminals. As one of the largest deep-water ports on the German Baltic Sea coast, it is a central location for logistics, handling, and industrial services.

Due to its strategic location close to numerous wind farms in the Baltic Sea, Mukran Port has also established itself as a key site for offshore wind energy. Foundations, cables, and turbine components are stored, pre-assembled, and shipped from here. The service and maintenance of existing wind farms are also managed via the port – an important contribution to the energy transition and to securing sustainable value creation in the region. In addition, Mukran Port is gaining increasing importance for international tourism. As a maritime gateway to the island of Rügen, it welcomes guests from all over Europe. Thanks to direct bus and train connections, travelers can comfortably reach the island's tourist highlights.