Morska Farma Wiatrowa Baltica

Spółki wchodzące w skład Morskiej Farmy Wiatrowej Baltica:

Elektrownia Wiatrowa Baltica 2 sp. z o.o. ul. Mokotowska 49, 00-542 Warszawa NIP: 5272664722, KRS: 0000393178 Kapitał zakładowy: 199 895 000,00 zł

Elektrownia Wiatrowa Baltica 3 sp. z o.o. ul. Mokotowska 49, 00-542 Warszawa NIP: 5272664739, KRS: 0000392905 Kapitał zakładowy: 254 844 000,00 zł

Sąd Rejonowy dla m.st. Warszawy w Warszawie, XII Wydział Gospodarczy Krajowego Rejestru Sądowego PRESS RELEASE

WARSAW, 15 DECEMBER 2025

From Polish plants to the Baltic Sea: production of secondary steel for Baltica 2 foundations is gaining momentum

Production of secondary steel components for the foundations of the Baltica 2 offshore wind farm, developed jointly by PGE and Ørsted, is underway at Smulders Projects Poland facilities in Żary, Łęknica and Niemodlin. Manufacturing is already at an advanced stage and progressing according to schedule.

Secondary steel structures are an essential part of offshore wind turbine foundations. They enable safe access for technical teams to the foundation and the turbine. Smulders' scope includes the delivery of three-level internal suspended platforms. Under the contract, Smulders is responsible for producing 107 units; manufacturing began in 2025 and will continue until mid-2026.

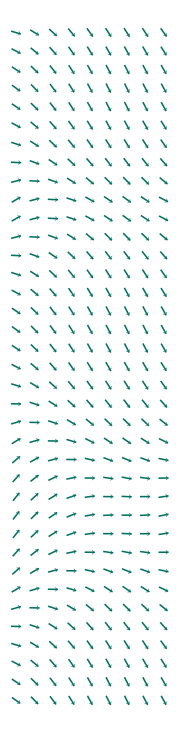
Components for Baltica 2 are being produced at Smulders' Polish plants in Żary, Łęknica and Niemodlin, with assembly and final outfitting to be carried out in Świnoujście. This is another example of how the construction of the Baltica 2 offshore wind farm supports the development of the domestic supply chain and increases the share of local industry in delivering this strategic offshore investment.

More than 200 tonnes of steel structures have already been manufactured under the contract. These are being sent to a Polish galvanizing plant and then to the assembly facility in Świnoujście. Deliveries began in October to Świnoujście and, in line with the schedule, will continue through May 2026, when the entire production and transport process from plants in Żary, Łęknica and Niemodlin will be completed. In total, more than 65,000 components manufactured in Poland will be delivered to Świnoujście.

- Production of secondary steel structures for the Baltica 2 offshore wind farm in Żary clearly illustrates the importance of partnership-based cooperation and a consistent focus on top quality. Although these

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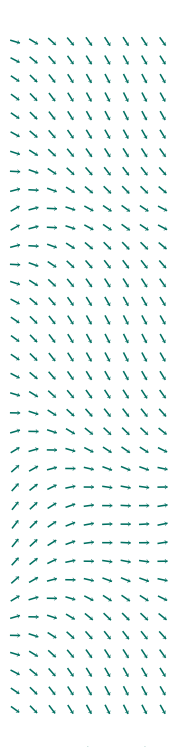
Sąd Rejonowy dla m.st. Warszawy w Warszawie, XII Wydział Gospodarczy Krajowego Rejestru Sądowego elements are less visible, they play a critical role, as they ensure the safety of turbine operations and the durability of the structures for decades to come. From design to delivery, precision, quality and attention to detail are what matter. Our cooperation with Smulders is built on shared standards of safety and responsibility. I am pleased that production is progressing on schedule, because on-time delivery of components is essential to the success of the entire project – said Ulrik Lange, Vice President and Managing Director for the Baltica 2 project at Ørsted.

- As shown by the example of the production of suspended internal platforms, the domestic component of the Baltica 2 offshore wind farm includes not only suppliers and contractors from Pomerania, but also plants in the Lubusz and Opole provinces, among others. In this way, the domestic supply chain for offshore wind energy projects reaches deeper into Poland and is an opportunity for the entire Polish industry, said **Bartosz Fedurek, President of the PGE Baltica Management Board**. An additional local aspect is the fact that after production, these steel components will be transported to the terminal in Świnoujście, where they will be properly equipped and prepared for installation at sea. Thus, the terminal in Świnoujście – alongside the T5 installation terminal in Gdańsk and the operational and service base being built in Ustka – will, in a sense, become another construction base for Baltica 2, another port included in our project," he added.

- We are approaching 30% completion of our production. Work continues at pace—here in Żary, as well as in Łęknica and Niemodlin. We have completed construction of the temporary facility in Świnoujście and are beginning assembly activities there. I am confident we will deliver the project on time. Production for Baltica 2, the largest wind farm in Poland, is one of our main projects underway across 2025 and 2026. We are proud to be part of this remarkable undertaking – said Rafał Futyma, Operational Director, Smulders Projects Poland.

Baltica 2, with a capacity of up to 1.5 GW, is a joint investment by PGE and Ørsted. Once commissioned in 2027, it will be the largest offshore wind farm in Poland. Baltica 2 will make a significant contribution to the country's energy transition, supplying clean electricity to more than 2.5 million households.

baltica2 by PGE & Ørsted



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