CS WIND OFFSHORE

Thorbjørn L. Lindmark, Vice President of Sales

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Thank you for the opportunity! Good to be back in our "second home"! COG

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MP.OG . CAR

You may know us as **Bladt Industries** or **Bladt Polska** – but since March 2024 we have been **CS WIND Offshore**.





Agenda

- Company history
- Core business
- Our work in Poland
- The future



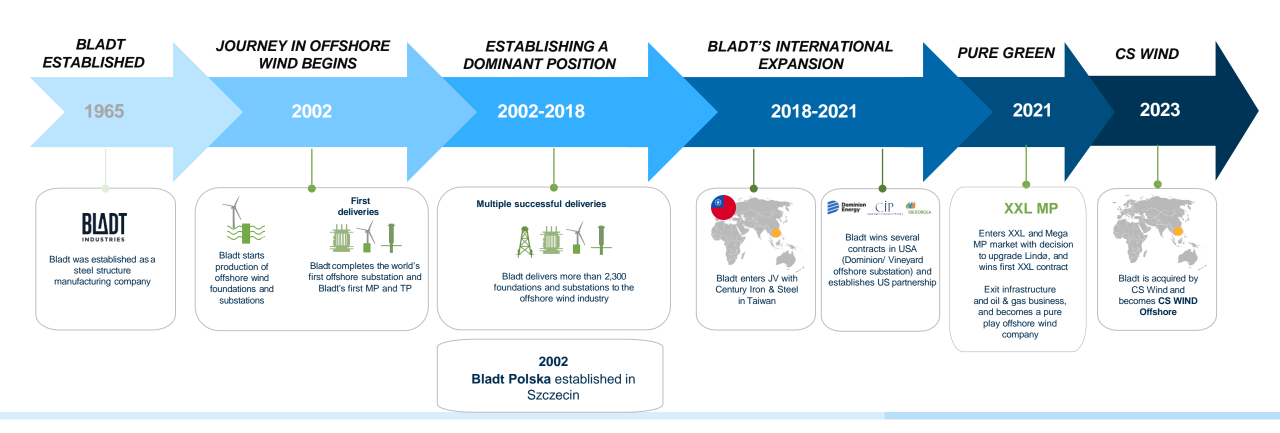


Short history

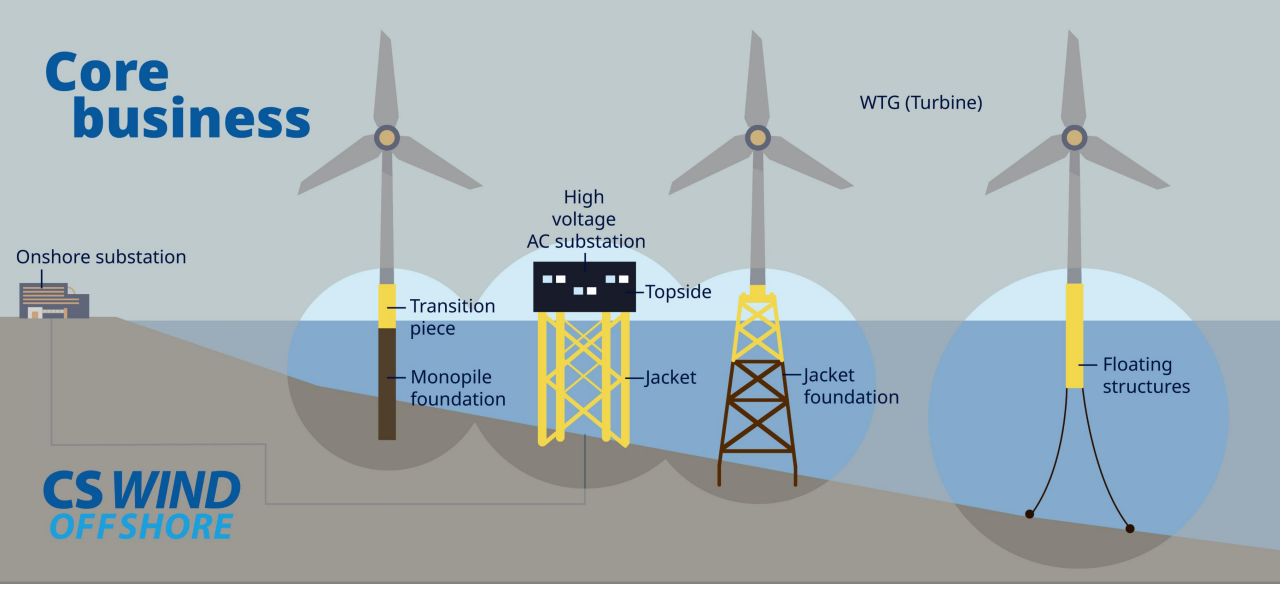
- **CS Wind** completed the acquisition of Bladt Industries in December 2023.
- **CS WIND Offshore** identity introduced in March 2024.
- Individual company in CS Wind the global leader in wind turbine tower manufacturing.
- **CS Wind** has production facilities in 8 countries on 3 continents.
- +1400 employees in CS WIND Offshore.
- We will remain an independent area of business with separate management team.
- We will utilize collective resources and joint supply chain.



From Bladt Industries to CS WIND Offshore

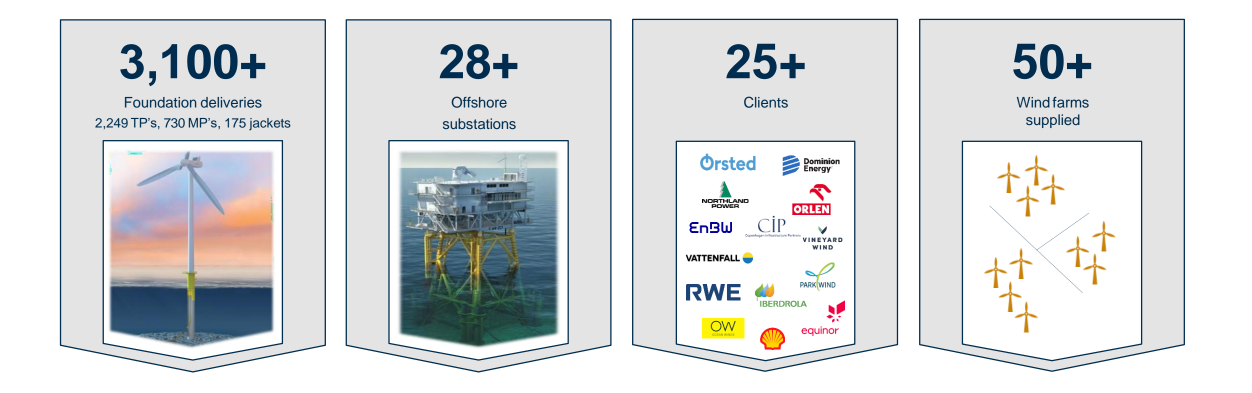








Our legacy





Our history in Poland Lillgrund Offshore Substation, Vattenfall, 2007





Our team in Poland

23 employees in Szczecin

- Site offices located at each active major subcontractor
- Mariusz Kowalski, Head of Office

Fabrication follow-up:

- Project Management
- IWE International Welding Engineers
- IWI International Welding Inspectors
- QA/QC Inspections
- Coating Inspections

We cooperate with a large and diverse network of professional suppliers.

- Our project managers and QA/QC inspectors manage and supervise work on projects from the very beginning to their completion.
- They work to ensure that constructions for CS WIND Offshore are made on time, in the right quality while maintaining the applicable health and safety standards.



Our work in Poland

Offshore Foundations – Secondary Steel





Secondary Steel Fabrication



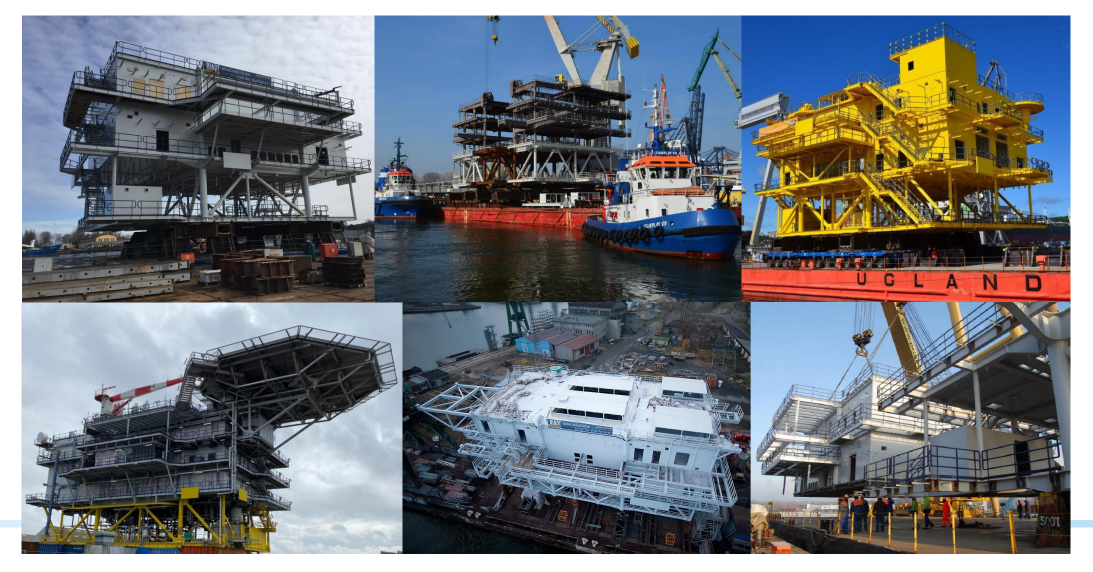


Secondary Steel Fabrication





Offshore Substation Fabrication





Offshore Substation Fabrication





What is the future for **CS WIND Offshore** A/S, and **CS WIND Offshore** Polska sp. z o.o.?

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Baltic Power

- In 2023, **ORLEN Group** and **Northland Power** awarded the EPCI contract to **CS WIND Offshore** and **Semco Maritime** for two offshore substations for the Baltic Power offshore wind farm.
- The monopiles and transition pieces for the two substations will also be supplied by CS WIND Offshore.

Project Facts

- **Client**: A joint venture of ORLEN Group and Northland Power Inc
- Commissioning year: 2026
- Location: offshore Poland
- Scope: Design and fabrication of 2 x Topsides, 2 x MPs, and 2 x TPs
- Output, each: 1140 MW
- Weight, each: OSS 2,500 t + MP 1,600 t + TP 600 t
- Type of contract: EPCI





Future in Poland

- Ongoing tenders and negotiations for other Polish offshore wind projects.
- A lot of potential new offshore wind projects for **CS WIND Offshore**, also in coming Polish allocation rounds.
- Part of a strong family joint knowhow and competences of global **CS Wind** family.
- The **Bladt** legacy of delivering high-quality persists.
- We will continue to utilize our good relations and engagement in Poland, our second home.





Stay in touch!

We are always open for new collaborations – feel free to contact our team:

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www.cswoffshore.com







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