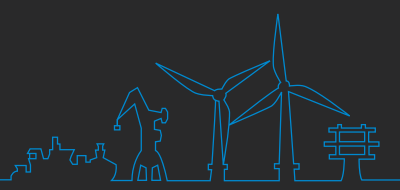
Grupa Przemysłowa boltic





# **YOUR PARTNER**

in steel constructions

www.gpbaltic.pl

## **About us**



#### **EXPERIENCE AND COMPETENCE**

Grupa Przemysłowa Baltic is a holding company that brings together companies from the shipbuilding, wind energy, and offshore sectors. The Group is made up of Baltic Operator, Stocznia Gdańska, and Energomontaż-Północ Gdynia, whose core business is the production of advanced multidisciplinary steel structures for Polish and foreign clients in the field of shipbuilding, wind energy, and Offshore & Onshore.

Based on our experience we are constantly developing and evolving so that our offer always meets the needs of the market. As a Group, we aim to become a general contractor(EPCI) on the wind energy market and a manufacturer and supplier of fully equipped vessels for Polish and foreign shipowners by the business strategy.

The vast majority of GPB projects are supervised by recognized international classification societies such as BV, DNVGL, ABS, LR, TUV, SLV, PRS, and UDT. Our companies have implemented an Integrated Management System by PN-EN ISO 9001:2015, PN-EN ISO 14001:2015, and PN ISO 45001:2018. The guarantee of the implementation of our projects for our customers is our extensive knowledge and experience, which allows us to implement multidisciplinary projects.

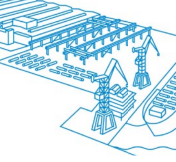
#### K1 HALL WITH MODERN MACHINERY

We produce our steel constructions in one of the biggest fabrication halls in Europe:

65000m<sup>2</sup> under one roof

Dimensions 331x211m

Height to the hook: 21m



## Offered products



#### SHIPBUILDING

Vessles
Blocks
Hulls
Turnkey Vessels

- Over 1000 turnkey projects in shipyard history since 1947
- 6,5 ha under the roof
- Automated panel lines from #4mm
- 400 m of kaszubskie quay
- Launching possibility-directly from quay
- 1,5 km to open sea



## **WIND TOWERS**

**Onshore** 

- Capacity of 20 wind towers sections per week
- Bending machines ø8m
- Max. section length 38m
- Max tonnage of section 200t
- Direct access to port Kaszubskie Quay



### **OFFSHORE**

Substations
Subsea
Secondary Steel

- Offshore experience since 2000
- 6,5 ha of fabrication hall
- Flat panel lines from #4mm
- Painting facilities section to 38m
- Bending machines ø9,5m
- Direct access to sea



### **INSFRASTRUCTURES**

Cranes
Bridges
Nuclear energy

- Onshore structures since 1953
- Automated fabrication
- Precisious large-scale machine
- Bending machines- ø9,5m
- Flat road and sea transport possibilities
   panel lines from #4mm





Due to the most efficient line for the production of wind turbine towers in Poland and the ease of adaptation as well as the high flexibility of our production capabilities, we can produce wind tower sections in accordance with a wide range of technical specifications of various customers and their requirements.

Over the last 10 years, we have produced over 4,000 onshore sections of wind towers, supplying them to the major global players on the wind energy market.

We were the first in Europe to participate in the prefabrication of the construction of the first offhore substation (2002), and the fact that for years we have been producing substations and secondary steel structures (including external and internal platforms, boat landings, anode cages).



## Our representatives:

#### **Monika Macholl**

Sales - Onshore Wind Towers
monika.macholl@gpbaltic.pl

#### Marta Śliwowska

Sales - Offshore Constructions
marta.sliwowska@gpbaltic.pl

#### **Adam Kwapisiewicz**

Sales - Onshore Wind Towers

adam.kwapisiewicz@gpbaltic.pl

#### Mikołaj Maćkowiak

Purchase Departament mikolaj.mackowiak@gpbaltic.pl

#### Agnieszka Sielska

Marketing&Communication agnieszka.sielska@gpbaltic.pl



## **Grupa Przemysłowa Baltic Sp. z o. o.**

ul. Na Ostrowiu 15/20 80-873 Gdańsk

marketing@gpbaltic.pl

www.gpbaltic.pl





www.epgsa.com

www.gdanskshipyard.pl