



## Prefabrication and assembly of steel structures

We specialise in the prefabrication and assembly of:

- Industrial and process pipeline systems
- Underwater pipeline systems

The offer of the company also includes the prefabrication and assembly of small-sized steel structures for various purposes, e.g.:

- The elements and equipment of offshore platforms and ships
- Special steel structures, including land-based structures



## Engineering and technical supervision services

- WNS POMORZE offers engineering, technical acceptance, quality control and manufacturing process progress and timeliness control services.
- Our offer is addressed to investors, supervision companies and classification units that supervise construction works.
- Technical consulting is delivered by a team of experienced engineers of many specialisations, including International Welding Engineers and International Welding Inspectors (IWE, IWI-C).



## Destructive and Non-Destructive Testing Laboratory

In the framework of laboratory works, we offer a full range of NDT and DT available on the market, including:

- RTG, PMI, PT, UT, VT (third level inspector personnel ensures the highest quality of services).

With the services of our laboratory, you may be sure that your work meets all standards required of your product.



## PWHT – resistance heat treatment, annealing and pre-heating of steel.

We have extensive machinery and instrumentation required to provide full support of your construction works and to ensure the highest quality of services related to preparing materials for welding and post-welding heat treatment.

The number of our modern devices with digital and paper work loggers, cabling and heating mats allows to minimise treatment times and complete any assignment.

With many years of practical experience, we can provide the highest work standards and improve the quality of the products of our customers.



## Welder training and examination

Our Centre delivers basic two-module training, specialised training and examination of welders in the following processes:

- 111 – manual metal arc (MMA)
- 131 – MIG welding
- 135 – MAG welding
- 136 – Flux cored arc welding (FCAW)
- 138 – Metallic flux cored arc welding (FCAW)
- 141 – TIG welding

We also provide courses in oxyacetylene blowpipe cutting for assemblers and in arc air gouging for welders.

**The high quality of courses is ensured by the staff of WNS POMORZE, which includes certified International Welding Engineers (IWE) and International Welding Practitioners (IWP).** Our staff has experience and a very good understanding of the industry, which helps course participants to guide their further professional development.



## Quality control

In the framework of quality control, we offer supervision over your undertakings and any related issues.

We will help you and your company to prepare highest quality finished products.

Our inspectors are ready to help your company to eliminate non-compliance and improve the productivity related to your undertaking.



## Kontakt

WNS Pomorze Sp. z o.o.  
ul. Marynarki Polskiej 96  
80-955 Gdańsk  
T / F: +48 58 342 24 12  
wns@wnspomorze.pl

WNS NORGE AS  
Hamnegata 20  
5411 Stord, Norge  
norge@wnspomorze.com

[www.wnspomorze.pl](http://www.wnspomorze.pl)

[www.wnspomorze.no](http://www.wnspomorze.no)

Machines and structures in the  
**SHIPBUILDING INDUSTRY, OFFSHORE, SUBSEA**

Installations for the  
**PETROCHEMICAL INDUSTRY**

General purpose  
**STEEL STRUCTURES**