





MARS SHIPYARDS & OFFSHORE

- 7 companies and 1 partner company in attractive locations
- Integrated group of and offshore companies
- The largest production potenial in the southern Baltic Sea
- Focus on 5 areas: power sector, shiprepairs & conversions, new buildings, offshore, naval.

Gdynia Szczecin **A1 A2 A2** 0 Wrocław **A1** m of quays cranes

(largest 150 t)

dry docks (379 x 70 & 240 x 40)

slipways (longest 280 m) gantry cranes (up to 1000 t) floating docks (largest 216 x 35)

MARS CLOSED-END INVESTMENT FUND



MARS SHIPYARDS & OFFSHORE

Over 300 Shiprepairs per annum

The largest production potential in the Southern Baltic area

Over **3000** Employes

7 companies & 1 strategic partner

5 areas of activity

- ✓ power sector
- ✓ shiprepairs <u>& conversions</u>
- ✓ newbuildings
- ✓ offshore oil & gas
- ✓ naval

17 Vessels under construction

HUNDREDS

of completed projects for offshore sector

ENERGOMONTAŻ-PÓŁNOC GDYNIA (EPG)



Energomontaż-Północ Gdynia S.A. (EPG), established in 1953 is the leading Polish supplier of multidisciplinary projects for power sector, offshore and onshore oil & gas industry.

Company have competences and experience in providing for:

- power industry
- renewable energy
- chemical and petrochemical industry
- deck equipment for technical vessels
- hydrotechnica and harbours



Fabrication and supply of steel containment liner OL3 Project – new EPR unit in Nuclear Power Plant in Olkiluoto.

SCOPE OF ACTIVITY



Energomontaż-Północ Gdynia







POWER SECTOR

- Construction for nuclear industry,
- Aviation industry devices,
- Hydrotechnical items,
- ♥ Ramps,
- Construction for bridges.

OFFSHORE WIND POWER

- ▼ Transformer platforms,
- Elements of foundations,
- External platforms,
- **V** Rolling elements,
- Cathodic protection cages
- Machining of turbines corpuses



- ♥ Storage tanks,
- V Separators,
- Procesing modules,
- ♥ Pipe racks,
- ♥ Gas exhaust ducts.



OFFSHORE OIL & GAS

- Specific structures for offshore oil & gas industry,
- Decks of the platform
- Accomodation modules,
- Procesing modules.



FABRICATION WORKSHOP subsections up to 40 tons SEMBLYAREA modules up to 4000 tor ASSEMBLY and OUTFITTING AREA SEMBLY and OUTFITTING ART Sections up to 300 tons blocks up to 500 topEnergomontaż-Północ Gdynia

PRODUCTION FACILITY – CZECHOSŁOWACKA STREET



Energomontaż-Północ Gdynia

Shore cranes (up to80 t)

Dry dock SD I (240 x 40 m)

> Assmbly area 11 000 m² max. loads 50 tons/ m²

Rolling and Machining Hall

500 t gantry crane

PRODUCTION FACILITY – HANDLOWA STREET

Prefabricated structures storage area

Production hall with plasma cutting machine

SIG I

Industrial robot for pipe cutting

Plate rolling and prefabricaion halls

Raw materials storage area

EPG

Anticorrosion line

Energomontaż-Północ Gdynia

Office

Warehouse

Warehouses



Energomontaż-Północ Gdynia

OLKILUOTO Fabrication of steel containment liner for EPR unit in nuclear power plant Total weight: 880 t Destination: Finland





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ELDFISK II

Delivery of completely outfitted modules and bridge Total weight: 740 & 420 t Destination: Norway

GDAŃSK RAFINERY

Prefabrication and erection of gas exhaust ducts Total weight:166 t Destination: Poland

MOHO NORD

Prefabrication of pipelines and supports as the part of Moho Nord Field Development Project Total weight: 234 t Client: Ponticelli Upstream Destination: Kongo

ONE OF THE BIGGEST MANUFACTURERS OF PIPELINE SYSTEMS IN POLAND

The main business lines of ENERGOP include prefabrication of complete high-, medium- and low-pressure pipelines and transmission pipelines for the power, petroleum and chemical industries, as well as for industrial building construction and the extractive industry.

The company's activities focus heavily on carrying out of major investment projects mainly within the areas of power industry, petrochemical industry, chemical industry or industrial building. For example prefabrication of supports for Flamanville (FA3) Power Plant.



In addition, our offer includes:

pipeline elements (bends, hangers and supports)
pressure and non-pressure rectangular and circular vessels, made of carbon steels, alloy steels, austenitic steels and other Duplex-type steels
absorbers for the flue gas desulfurization plant
reactors for the flue gas denitration plant
reactors for the water degassing stations in power plants
structures for the offshore industry
main and auxiliary structures
flue gas and air ducts







Thank you for your attention!

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