Pomerania For Wind Offshore



Wind offshore in Pomerania

Offshore sector in Pomerania

Investors' support in Pomerania

Contents



/02





photo by Matt Artz; unsplash.com

Wind Offshore

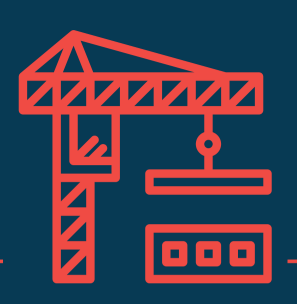
POLAND NOW up to 6,4 GW

POLAND IN THE CLOSE FUTURE up to 11 GW by 2040

THE BALTIC SEA POTENTIAL up to 93 GW by 2050







INSTALLATION TERMINALS

- Planned localization: Gdynia
- The project includes investment in 30 hectares deepwater installation terminal

Ports for offshore

SERVICE TERMINALS

- Planned localizations: Leba and Ustka ports
- Initiative to include in the potential localizations Wladyslawowo Port







SPECIALIZED VESSELS

- Cable layers
- Heavy lift jack-up vessels
- PSV, OSV vessels
- LNG-powered vessels

MARITIME CONSTRUSTIONS

- Wind towers
- Offshore farm constructions, including transition pieces, topsides for transformers stations, boat landings

Shipbuilding



OFFSHORE COMPONENTS

- Foundations
- Substations
- Turbine towers, nacelles, rotorsand blades

/05



ENGINEERS EMPLOYED IN SHIP DESIGN **COMPANIES**

Shipbuilding

CLASSIFICATION SOCIETIES

World's leading classification societies have headquarters in TriCity, including **DNV**, Lloyds Register and American Bureau of Shipping.

RESEARCH & DESIGN CENTERS

Pomerania is home to the Ship Design and Research **Centre S.A.** (CTO) and the **Maritime Technology** Center (CTM).

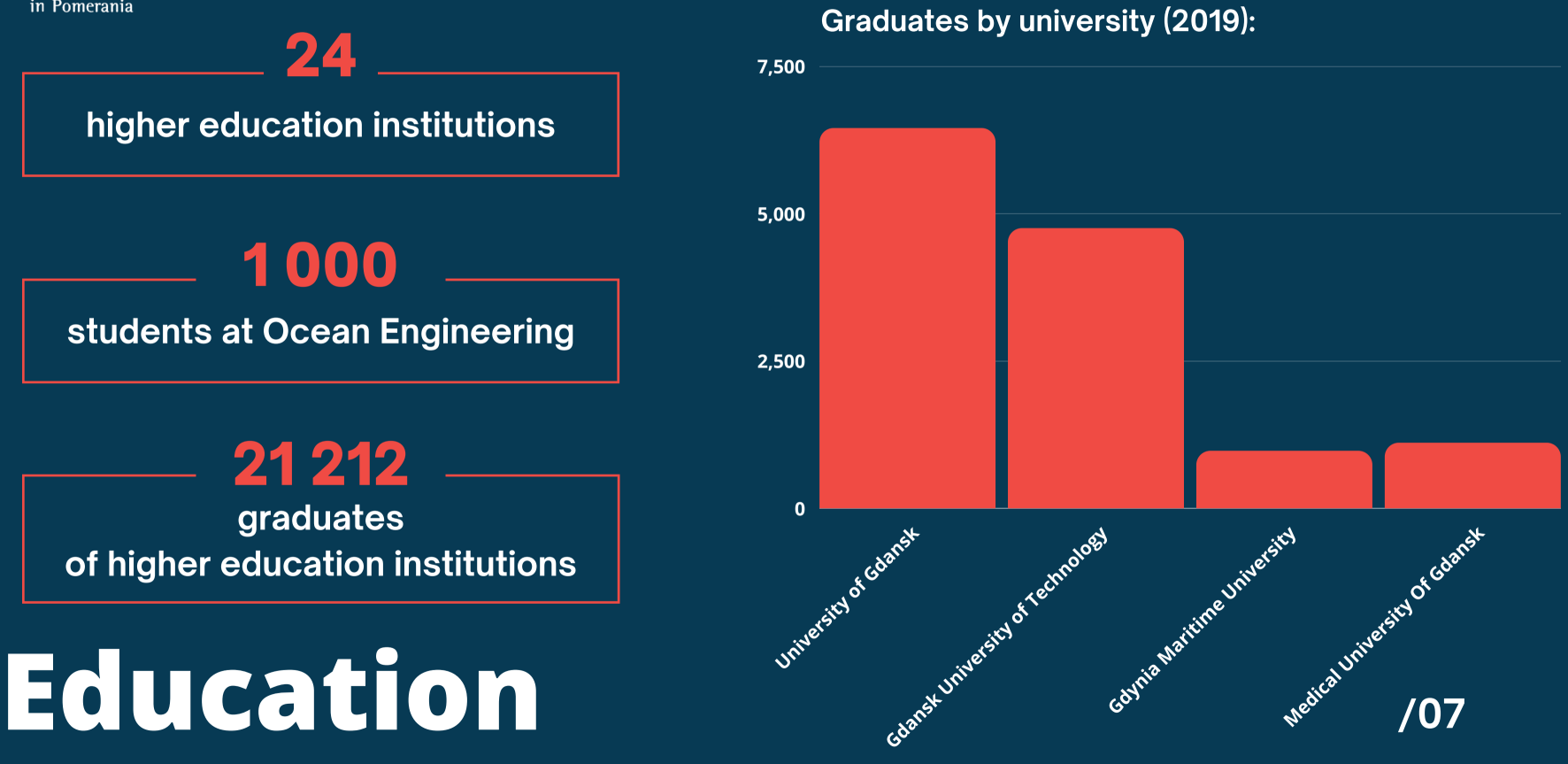
TriCity is attracting an ever growing number of ship design centres.

SHIP DESIGN COMPANIES





1 st biggest Academic Center in Northern Poland





2 times the best Investor Assistance Centre by PAliH



DECISION-MAKING

- Organizing study visits
- Reports & market data
- Dedicated Project
 Manager



SET-UP

- Short term office space
- Matchmaking
- Investment launch, PR activities

Our support



POST-INVESTMENT

- Talent attraction
- Troubleshooting & assistance







130

Investment Projects

10 Year History

>18 000

New jobs created





Live more. Pomerania





Talent Attraction



Social Media Promotion

/10



INVESTMENT - GRANTS -

- Manufacturing & Logistics
 projects
- Infrastructure development
- Up to PLN 800 thousand

For SMEs

RELOCATION - GRANTS -

- IT, Biotechnology, Ports & Offshore
- Employees from outside Pomerania
- PLN 10 thousand per FTE up to 80 grants per company



SMART SPECIALISATION OF THE REGION

Offshore and Port Technologies - easy access to EU Funds

POMERANIAN WIND OFFSHORE PLATFORM

Newly established cooperation platform

For offshore





Mikołaj Trunin

Deputy Director in Invest in Pomerania T: +48 58 32 33 242 T: +48 609 860 060 E: mikolaj.trunin@investinpomerania.pl

Ewelina Beyer

Associate in Invest in Pomerania T: +48 58 32 33 180 T: +48 503 686 207 E: ewelina.beyer@investinpomerania.pl

Contact