

## The Baltic Sea potential - 93 GW by 2050.

Poland as a key player within Baltic Sea Region – potential of 33 GW (PWEA estimation).



## Polish Wave I projects

Source: Report „Offshore wind vessel availability until 2030: Baltic Sea and Polish perspective”, H-Blix, PWEA, 2022

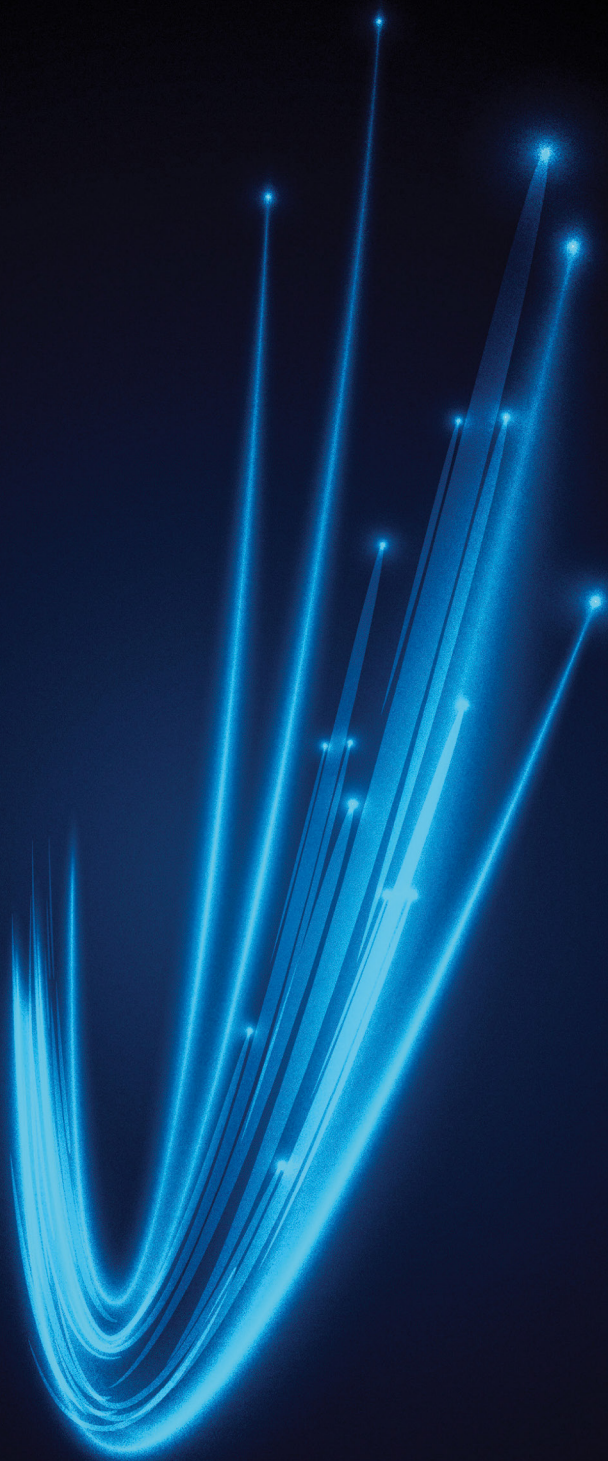
No.	Company	Project	Capacity [MW]	COD	Assumed turbine size [MW]
1	Polenergia / Equinor	Bałtyk II	720	2027	14+
2	Polenergia / Equinor	Bałtyk III	720	2027	14+
3	PGE / Ørsted	Baltica 2	1498	2027	14+
4	PGE / Ørsted	Baltica 3	1045	2026	14+
5	RWE	FEW Baltic II	350	2026	14+
6	PKN Orlen / NPI	Baltic Power	1200	2026	14+
7	Ocean Winds	B&C Wind	400	2027	14+
Total for wave I			5 933		

- Wave I projects
- Wave II project (most advanced, in environment procedure)
- Wave II project (recently granted location permits)





TWORZYM Y ENERGIĘ JUTRA



# Polish Wave II projects and designated areas

Source: Report „Offshore wind vessel availability until 2030: Baltic Sea and Polish perspective”, H-Blix, PWEA, 2022

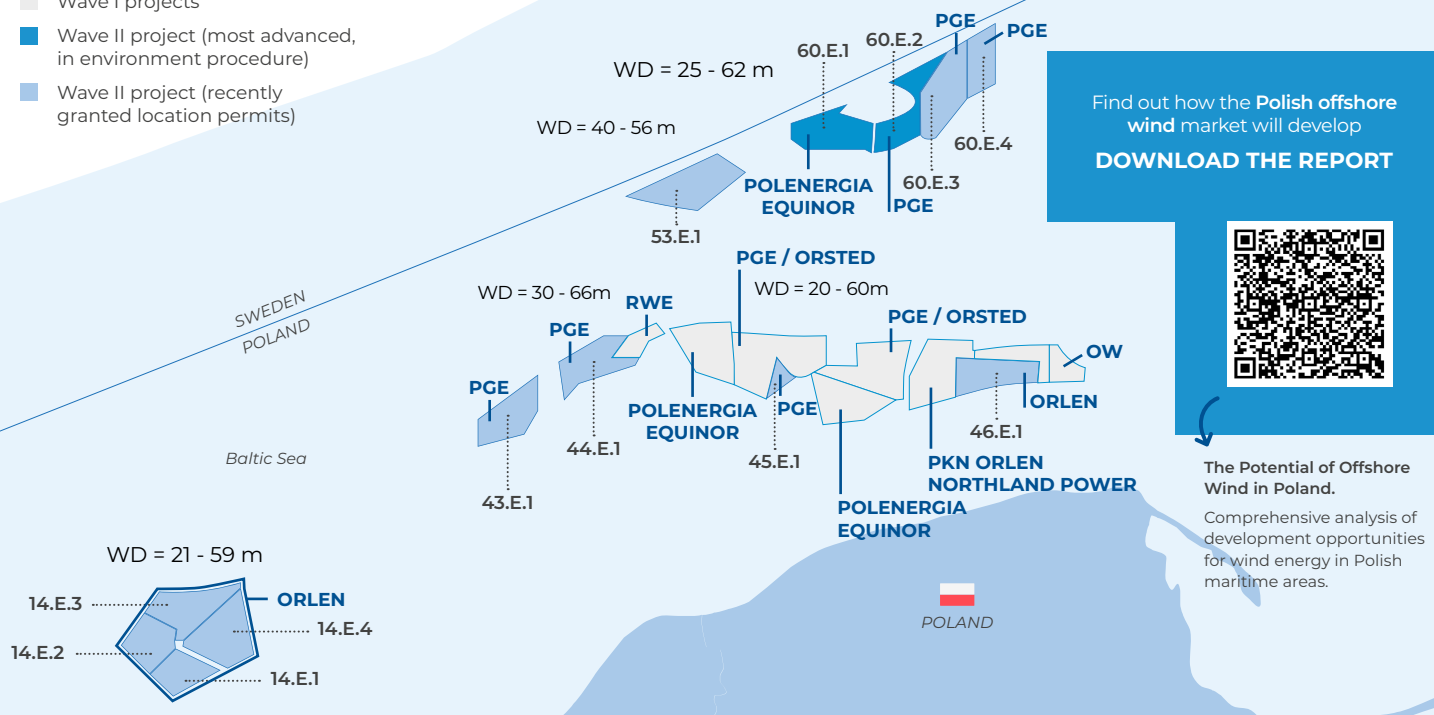
Project from Wave II with seabed permit 2 Projects without CfDs – Wave II; auction in 2025					
No.	Company	Project	Capacity [MW]	COD	Assumed turbine size [MW]
1	Polenergia / Equinor	Bałyk I	1560	2030	18+
2	PGE	Baltica 1	896	2031	18+
<b>Total</b>			<b>2 456</b>		

Areas designated for Wave II								
No.	Area	Assumed Capacity [MW]*	Construction ** and commissioning	Assumed turbine size [MW]	Construction area [km2]	Depth [m]	Dist. to shore [km]	Determination Procedure – Applicant with the highest score
1	14.E.1	660	2031-2033	18+	82,4	21-33	29	Orlen
2	14.E.2	730	2031-2033	18+	91,2	21,5-37	36	Orlen
3	14.E.3	1007	2031-2033	18+	125,9	31-54,5	42	Orlen
4	14.E.4	1182	2031-2033	18+	147,7	27-59	34	Orlen
5	43.E.1	947	2031-2033	18+	118,4	33,5-66	48	PGE Baltica 4 sp. z o.o. (Grupa Kapitałowa PGE)
6	44.E.1	970	2031-2033	18+	121,3	30-57	53	Elektrownia Wiatrowa Baltica 9 sp. z o.o. (Grupa Kapitałowa PGE)
7	45.E.1	138	2031-2033	18+	17,2	27,5-40	34	PGE
8	46.E.1	895	2031-2033	18+	111,8	30-40	24	Orlen
9	60.E.3	925	2031-2033	18+	115,6	34-58	83	Elektrownia Wiatrowa Baltica 1 sp. z o.o. (Grupa Kapitałowa PGE)
10	60.E.4	510	2031-2033	18+	63,7	42-62	89	Elektrownia Wiatrowa Baltica 5 sp. z o.o. (Grupa Kapitałowa PGE)
<b>Total</b>		<b>8 830</b>						

Wave I projects

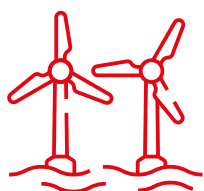
Wave II project (most advanced, in environment procedure)

Wave II project (recently granted location permits)





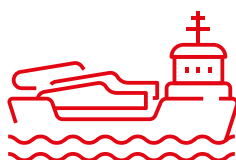
# The developer of new offshore wind projects in ORLEN Group



**5 new licenses**  
in the Polish part  
of Baltic Sea

Capacity

**~5.2 GW**



Offshore wind  
installation **terminal**  
in Świnoujście

Launch

**2025**

Suppliers  
registration form:



Learn more at:  
[neptun.orklen.pl](https://neptun.orklen.pl)



# Flagship offshore wind energy investments in Poland

Investment:

## Installation Port of Swinoujście



The site of the former Marine Repair Yard SA in Swinoujście



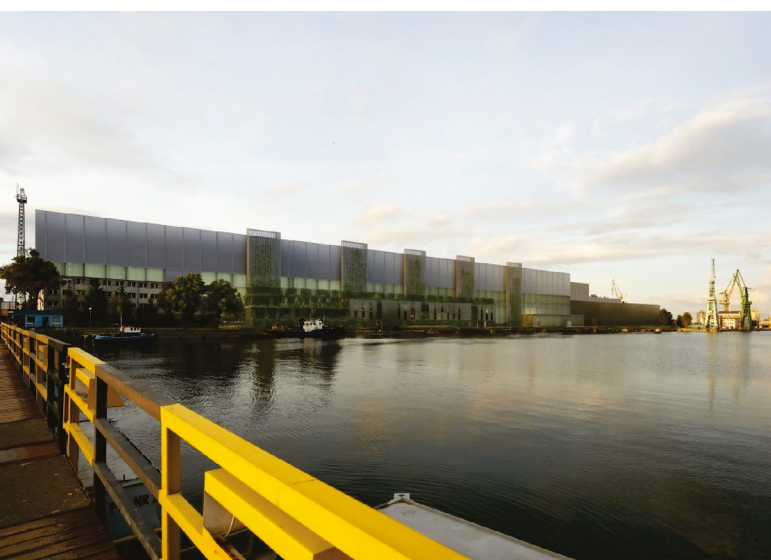
### INVESTOR

Orlen Neptun (ORLEN Group) and Szczecin and Swinoujście Seaports Authority SA.



100  
WORKPLACES

Some of them will be graduates of the Swinoujście Maritime School Complex, who have already begun specialized training conducted by ORLEN Neptune professionals.



Investment:

## Tower factory



Gdansk, vicinity of Gdansk Shipyard, southern end of Ostrow Island



### INVESTOR

Orlen Neptun (ORLEN Group) and Szczecin and Swinoujście Seaports Authority SA.



100  
WORKPLACES

Investment:

## Wind turbine blade factory



Skolwin, near the Island of Ostrow Brdowski



### INVESTOR

Vestas



1000  
WORKPLACES

The new factory is to produce blades for Vestas' 15 MW offshore wind turbine, the V236. It is scheduled to begin operations in 2026.

# PGE is the leader of Polish offshore wind in the Baltic Sea

PGE Group's offshore wind projects include the construction of the Baltica Offshore Wind Farm by 2030, implemented in two stages – Baltica 2 and Baltica 3, with a total installed capacity of up to 2.5 GW. Then, after 2030, the Baltica 1 Wind Power Plant with a total installed capacity of up to 0.9 GW will join the Group's portfolio. The new seabed areas in the Baltic Sea will allow the PGE Group for developing a total of over 7 GW offshore wind capacity by 2040. This makes PGE Group the biggest investor in Poland's offshore wind in terms of capacities planned for development.





Investment:

## Wind turbine nacelle assembly plant



Szczecin, Ostrow Brdowski, former site of the ST3 factory, area of the Debicki Canal of the Szczecin port



### INVESTOR

Vestas

### What do we know about the contractors?

Atlas Ward will execute the investment for Vestas



700  
WORKPLACES

The plant, where nacelles and turbine hubs will be assembled, will begin operations in 2025. The assembled nacelles are to go to installation ports assigned to individual projects.

Investment:

## Tower factory



Plot of land in Ostrow Grabowski, near the municipal waste incinerator, Szczecin



### INVESTOR

Szczecin Sea Ports Authority and Swinoujscie SA, and Windar Polska Sp. z o.o.



Ostrow Grabowski

The Melenski Trench



400  
WORKPLACES

A manufacturing plant will begin operating in the Szczecin port in the first half of 2026, where structural elements - towers and foundations - of turbines for offshore and onshore wind farms will be produced. The manufactured elements will be transported using, among other things, sea transport.

### What do we know about the contractors?

Industria Project will carry out design work and investor supervision



### PWEA REPORTS

- Offshore wind vessel availability until 2030: Baltic Sea and Polish perspective
- Potential of offshore wind in Poland
- Wind energy in Poland 2024 (Polish and English version)
- Only Polish version: Wind energy reinvented. Necessary legislative changes and analysis of onshore potential



### WIH REPORTS

- Polish industrial hub of the wind sector. Flagship investments of the offshore wind supply chain. (Polish and English version)
- Development of the onshore industry and offshore wind in Poland. Building the wind energy supply chain - an action plan. 10 steps to build a strong and stable industrial base for the wind sector.



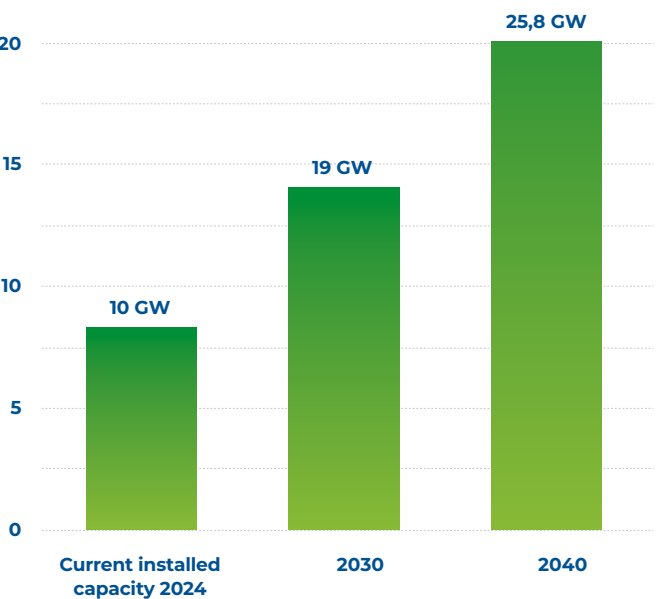
### RE-SOURCE POLAND HUB REPORTS

- cPPA market in Poland (Polish and English version)
- Only Polish version: How local governments can effectively buy green energy

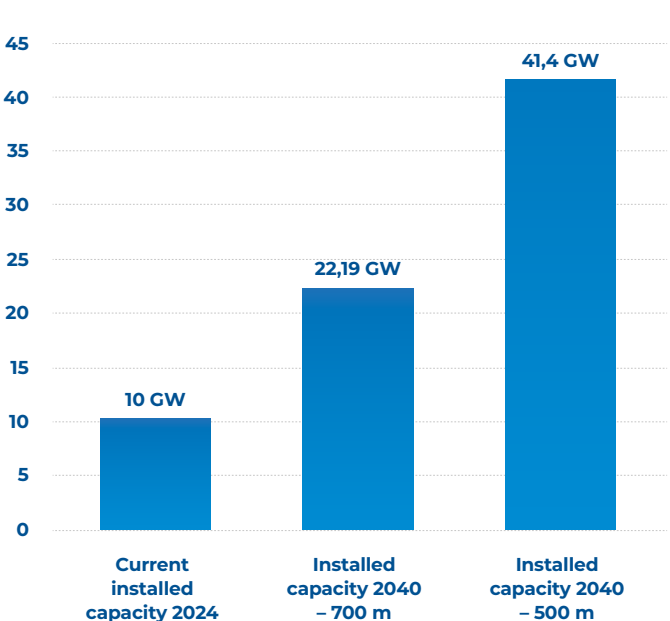
# Onshore wind potential in Poland



According to the government's development directions for the electricity sector, the planned capacity of the onshore wind project will be:



According to the Polish Wind Energy Association report, the installed capacity of onshore wind power in 2040 could be significantly higher than in government scenarios:



## Implementation of RED III Directive -> Renewables acceleration areas (RES) = reduced permitting time







## Our Passion and Quality construct Plants from Quants

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P&Q in the rapidly changing economic, ecological, social and economic realities, strives to be a driving force and an avant-garde of changes in the field of energy and industry. That is why we have been instinctively focusing on our own continuous professional and personal development for many years. Our ambition is to support Customers and the energy market with our experience, creativity and unconventional thinking. We also want our Customers to feel that they can rely on us in every, even the most difficult situation.

P&Q's core business is to build, integrate and commission energy and industrial facilities in turnkey formula. Moreover, the company actively participates in the development of offshore projects and battery energy storage infrastructure. We offer our Customers expert support at every stage of investments lifetime. From early development, through deep analysis and permitting, up to construction and technical asset management using own Scada ETA system and 24/7 dispatch center.

P&Q has extensive experience in the complex construction of wind and photovoltaics farms, not only in Poland, but also abroad. Its reputation has been built based on cooperation with reputable Customers, being committed to the most challenging and biggest projects in the market.



The Szczecin Metropolis Development Agency (ARMS) focuses on the provision of an effective, local investor support system and is responsible for:

- support in the location of real estate which is appropriate for development according to the needs of investments and investors,
- support in the search for future staff,
- guarantees for loans and borrowings and tender security bonds,
- cooperation (substantively and operationally) with numerous governmental agencies and private businesses,
- stimulation of the business environment development processes, by the organization of events: such as conferences, trade fairs, industry workshops. Local, as well as international, which offer the opportunity to exchange knowledge, experience, as well as obtain new business contacts and initiate new projects.



#### **4-ENVIRO**

4-enviro, Polish company operating for over 17 years on the market with international experience, offering services in the field of environmental protection, due diligence, permitting in a broad sense and implementation of environmental management systems in accordance with the ISO 14001 standard. Extensive experience in Poland and abroad, supported by servicing and introducing foreign clients to the Polish market, adapting them to the demanding regulations of the Polish market.

We provide services in the environmental sector, offering a wide range of analyses and expertise, including:

- preparation of ISO 14001:2015 audits
- due diligence, RED flag report
- preparation of applications for permits for waste generation, air emissions, water permits and others,
- organisation, supervision, implementation and substantive control of projects related to environmental protection,
- determination and analysis of parameters characterising the state of environmental pollution,
- forecasting of environmental changes resulting from economic activities,
- ESG and non-financial reporting



SCAN ME!



**BAKER TILLY TPA**  
[www.bakertilly-tpa.pl](http://www.bakertilly-tpa.pl)

Baker Tilly TPA provides comprehensive audit and business advisory services. We combine top quality solutions with international experience and the best regional market practices. We are a member of the global network Baker Tilly International, which allows us to operate on a global scale, but above all guarantees the highest and uniform standards of our work. Our offer is complemented by strategic tax advisory, accounting and payroll outsourcing, real estate advisory, provided under the TPA Poland brand. We also provide legal advisory services through our law firm Baker Tilly Legal Poland. Our goal is to deliver unique experiences to our clients in order to solve their most urgent problems and take advantage of the opportunities that arise. When you choose to work with Baker Tilly TPA, a member company of Baker Tilly International, you choose a company that believes in the power of great relationships, great conversations and great futures.

We offer:

- Audit services
- Corporate Finance
- Transaction advisory

We seek:

- Companies investing in renewable energy in Poland and CEE seeking investments and transaction support
- Renewable energy distributors interested in transaction support
- Companies seeking assistance in analyses related to the energy market in Poland





YOUR **SUCCESS**  
IS OUR **SUCCESS!**



**ISO 9001**  
**ISO 45001**  
**ISO 14001**

We have certificates  
that guarantee the  
highest quality and  
concern for the safety

**We represent  
professionalism in:**

**OFFSHORE  
SCAFFOLDING**

**WIND TURBINE  
MAINTENANCE**

**STEEL  
CONSTRUCTIONS**



[esgsolutions.eu](https://esgsolutions.eu)



[linkedin.com/company/e-s-g-sp-z-o-o/](https://linkedin.com/company/e-s-g-sp-z-o-o/)

# Quality is our priority

MEWO S.A. is a reliable provider of geophysical, geotechnical, environmental and inspection-related data and analyses for the offshore market in Poland and throughout Europe. Our highly skilled personnel, state-of-the-art equipment, in-house technical facilities and close collaboration with universities and scientific institutions guarantee the safety, sustainability, efficiency and effectiveness of your projects.

## subsea solutions

offshore wind farms

telecommunications

fuel extraction

mineral resources

maritime administration

pipelines and cables

dredging works

science

## Services provided



### Environment

- Avifauna
- Benthos
- Ichthyofaun
- Geochemical surveys
- Hydrochemical surveys
- Hydrometeorological surveys
- Hydrological surveys



### ROV

- Detection of pipeline leaks
- Inspections of underwater structures
- Construction works support
- Cable and pipeline monitoring
- Cable tracking
- Emergency tasks



### Geophysical surveys

- Hydrographic surveys
- UXO surveys
- OBN seismic surveys
- Analysis and interpretation of data processing results
- Preparation of reports and resultant maps



### Geotechnical surveys

- Geotechnical surveys in shallow and deep waters
- Sediment sampling
- Static CPT sounding
- Geotechnical drilling
- Preparation of comprehensive administrative documentation





## B-FINDER

### B-FINDER

<https://b-finder.eu>

TB-finder – automatic bats and birds collision monitoring. B-finder system gives the wind power industry simple, automatic, universal, onshore and offshore ready, transparent tool for bat & bird mortality monitoring. The basic principle of B-finder is the sequence of recordings of animal falling across the sensor zones. The fall of dead or injured animals has different parameters than the flight of those alive. B-finder system differentiates between them and reports only the fatalities. The monitoring results are available online in real time for the B-finder user including information about the time of collision and the location of the carcass what make the monitoring even 2000x faster in compare to traditional manual method of carcass searching.

We offer:

- bats & birds collision monitoring based on B-finder system;
- B-finder system sale, service and maintenance;

We are looking for:

- B-finder end users;
- local B-finder operators;
- business partners for pilot projects;
- investors.



### ESG - ENERGY SERVICE GROUP

[www.esgsolutions.eu](http://www.esgsolutions.eu)

We have extensive experience in the technical industry in the field of scaffolding assembly and disassembly, wind turbine maintenance, and other technical services provided by our Manpower. From the very beginning, we set ourselves the goal of providing the highest quality services, while taking care of sustainable growth - the primary goal of the concept bearing the name of our company - ESG (Environmental, Social, Governance). Nothing is impossible for us. We are expanding our services to include offshore projects - on offshore wind farms and oil rigs. In Germany, Scandinavia and Benelux we have completed many projects for leading global companies.

We offer following services to our partners:

- Wind Turbine Maintenance - offshore and onshore
- Scaffolding - offshore and onshore
- Manpower in technical professions

We are forging new paths in environmental protection - we don't just talk about change, we make it a reality. Each subsequent investment brings us closer to our goal. Your success is our success!



### MEWO S.A.

[www.mewo.eu](http://www.mewo.eu)

MEWO S.A. is a reliable provider of geophysical, geotechnical, environmental and inspection-related data and analyses for the offshore market in Poland and throughout Europe. We operate ultramodern, technologically advanced test and measurement equipment. Our advantages include our own specialist survey and research team, our own fleet of vessels, as well as in-house technical facilities. What makes MEWO unique is the quality of the data provided, and cooperation with leading universities and scientific institutions. We promote constant development, self-improvement and dedication to become unrivalled professionals in the trade. During the work conducted, frequently involving high risks, we follow international safety and quality standards, with a full commitment to environmental protection. With specialist knowledge of geophysical, geotechnical and environmental aspects, we are capable of delivering integrated surveys, measurements and analyses for complex offshore projects.

We offer:

Surveys, measurements and analyses including:

- Geophysical surveys,
- Geotechnical surveys,
- ROV operations,
- Environmental surveys,

in line with applicable safety and quality standards, with a full commitment to environmental protection.

We are looking for:

Offshore project developers in such fields as:

- Renewables,
- Oil and gas,
- Marine infrastructure and aquaculture,
- Maintenance and servicing of existing infrastructure,
- Mineral resources (deposits).

A photograph of a wind farm with several large white wind turbines against a clear blue sky. The turbines are situated in a flat, open landscape with some greenery and a body of water in the foreground. The image is partially covered by a light blue diagonal shape in the top left and a teal diagonal shape in the bottom right.

# ENERGY FROM THE FUTURE





## ONDE

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

ONDE is a leading Polish general contractor and developer of renewable energy investments. The company has completed over 400 wind and photovoltaic farms with a total capacity of approximately 4.5 GW, significantly contributing to Poland's energy transformation. ONDE's development project portfolio currently has a potential of over 1 GW MW and is still growing. ONDE is the first company in the renewable energy sector in Poland to obtain the EMAS certificate - the highest EU distinction in the field of ecology and the most reliable environmental management standard in the European Union. ONDE is part of the ERBUD Capital Group - one of the largest Polish construction groups with over 30 years of experience on the Polish market and in Western Europe.

We offer and are looking for:

- General contracting of wind and photovoltaic farms
  - Development of renewable energy installations
  - Design
  - Operation and maintenance of photovoltaic farms
  - Construction and renovation of roads
- 



## ORLEN NEPTUN

[www.neptun.orken.pl](http://www.neptun.orken.pl)

ORLEN Neptun is the offshore wind excellence centre within the ORLEN Group. We are responsible for the development of offshore wind projects. In October 2023, the company was granted five new seabed licences for offshore wind farms in the Baltic Sea with a total capacity of approx. 5.2 GW. Four of them are located on the Oder Bank, near Świnoujście, where the company is building Poland's first offshore wind installation port (to be commissioned in Q1 2025). The 5th site is located on the Slupska Bank. This area is adjacent to the approx. 1.2 GW Baltic Power wind farm, which is currently under construction (COD expected in 2026). Baltic Power is a joint venture project of ORLEN Group and Northland Power.

Our offer:

- Participation in the development of new offshore wind projects in Poland
- Infrastructure and services of the offshore wind installation port in Świnoujście, Poland

Looking for:

- Project design
  - Engineering consultancy
  - Geotechnical and site surveys
  - Tier 1 manufacturers of key components of offshore wind farms
- 



## P&Q

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

P&Q in the rapidly changing economic, ecological, social and economic realities, strives to be a driving force and an avant-garde of changes in the field of energy and industry. That is why we have been focusing on professional and personal development for many years. Our ambition is to support Customers and the energy market with experience, creativity and unconventional thinking. P&Q's core business is to build, integrate and commission energy and industrial facilities in turnkey formula. Moreover, the company actively participates in the development of offshore projects and battery energy storage infrastructure. We offer our Customers support at every stage of investment's lifetime. From early development, through deep analysis and permissions, up to construction and technical asset management using own Scada ETA system and 24/7 dispatch centre. P&Q has extensive experience in the complex construction of wind and photovoltaics farms, not only in Poland, but also abroad. Its reputation has been built based on cooperation with reputable Customers, being committed to the most challenging and biggest projects in the market.

We offer:

- General contracting in the onshore, offshore and energy sectors.
- Engineering advisory.
- Comprehensive design from the development phase to obtaining the necessary permits.
- Commissioning.
- Extensive experience in power derivation and grid connection of facilities at various, including highest voltage levels.
- 24/7 O&M and own Scada ETA system.

We are looking for:

- Investors in the RES Industry.
  - New suppliers.
  - Business opportunities.
  - Specialists in the energy sector..
-



# PROJMORS

## MULTIDISCIPLINE DESIGN AND CONSULTANCY OFFICE

MARINE DESIGN - INDUSTRIAL AND PUBLIC PROJECTS - MILITARY DESIGN

**PROJMORS IS THE FIRST DESIGN OFFICE IN POLAND, WHICH HAS SECURED BUILDING PERMITS FOR THE OFFSHORE WIND FARMS:**

- BALTIC POWER IN 2023,
- BALTICA 2 IN 2024,
- BAŁTYK 2 & BAŁTYK 3 IN 2024.

WE ARE CURRENTLY WORKING ON EIGHT OFFSHORE WIND PROJECTS ON BALTIC SEA, LOCATED BETWEEN 20 and 80 km FROM THE SHORELINE.

### OWF PROJECTS WE ARE WORKING ON:

- |            |                    |
|------------|--------------------|
| ■ BAŁTYK 1 | ■ BALTICA 2        |
| ■ BAŁTYK 2 | ■ BALTICA 3        |
| ■ BAŁTYK 3 | ■ BALTIC POWER     |
| ■ BC WIND  | ■ F.E.W. BALTIC II |

## KEY COMPETENCES AND SERVICES

- 1 SEAPORTS, TERMINALS, QUAYS, BREAKWATERS
- 2 SEA AND INLAND SHIPYARDS
- 3 OFFSHORE WIND FARMS, OFFSHORE PIPELINES, POWER STATIONS
- 4 PROJECTS FOR STATE DEFENCE AND SECURITY
- 5 INDUSTRIAL PROJECTS, STORAGE AND TRANSHIPMENT DEPOTS
- 6 INDUSTRIAL AND PUBLIC UTILITY PROJECTS
- 7 TURNKEY WORKS
- 8 PROJECT MANAGEMENT AND PERMITTING
- 9 COMPREHENSIVE ROLE OF A CLIENTS CONTRACT ENGINEER IN ACCORDANCE WITH FIDIC AND OTHER PROCEDURES, AUTHOR'S AND INVESTOR'S SUPERVISION

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DESIGN  
A NEW  
REALITY**

### POLAND

2D Narwicka St., Gdansk, 80-557, +48 58 520 33 03

 [www.proj mors.pl](http://www.proj mors.pl)

 [proj mors@proj mors.pl](mailto:proj mors@proj mors.pl)



PROJMORS - Biuro  
Projektów Budownictwa  
Morskiego Sp. z o.o.



**PAIH**[www.paih.gov.pl](http://www.paih.gov.pl)**About the Polish Investment and Trade Agency**

The Polish Investment and Trade Agency (PAIH) is an advisory institution that is part of the Polish Development Fund (PFR) Group. It is the first point of contact for exporters and investors. It operates both in Poland and through its network of offices around the world. It strengthens the recognition of Polish brands on international markets, promotes domestic products and services as well as technological solutions made in Poland. The agency helps entrepreneurs choose their optimal path of expansion abroad. It also supports the inflow of foreign direct investment to Poland and the implementation of Polish investments in the country. PAIH cooperates with the public sector and regional partners, offering, among other things: training, audit and promotion of investment properties, cooperation in the organization of business missions and communication support in the implementation of joint projects.

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Baltica

**PGE BALTICA**[www.pgebaltica.pl](http://www.pgebaltica.pl)

PGE Baltica is responsible for implementing the PGE Group's offshore wind projects. It includes development of the Baltica Offshore Wind Farm, a joint-venture with Ørsted, which runs in two stages – Baltica 2 and Baltica 3, with a total installed capacity of up to 2.5 GW by 2030. Then, after 2030, Baltica 1 project will join the Group's portfolio with 0.9 GW capacity. Thanks to new seabed areas acquired in the Baltic Sea the PGE Group will be able to develop further offshore wind projects by 2040. Including currently developed projects it will allow for achieving over 7 GW total capacity installed in the offshore wind. This makes PGE Group the biggest investor in Poland's offshore wind in terms of capacities planned for development.

**We offer:**

- Openness for partnerships in our future projects
- Number of seabed licences in the Baltic Sea to be developed
- Highly-qualified and experienced staff

**We are looking for:**

- Contractors for all stages of development incl. construction, operation and maintenance
  - Suppliers willing to include Polish companies in their supply chains
- 

**POLENERGIA**[www.polenergia.pl](http://www.polenergia.pl)

Polenergia – the largest Polish private energy group. It consists of vertically integrated companies operating in the field of energy production from renewable and low-emission sources and sales of electricity to business and retail customers. Polenergia is the first Polish company which subordinate its development vision to the construction of a zero-emission economy. The Group is involved in the development of onshore wind farms, photovoltaic farms, electromobility and hydrogen transformation. A strategic project implemented by Polenergia in cooperation with Equinor is the construction of offshore wind farms in the Baltic Sea with a total capacity up to 3,000 MW. Since 2005, Polenergia shares have been listed on the Warsaw Stock Exchange. More at [www.polenergia.pl](http://www.polenergia.pl)

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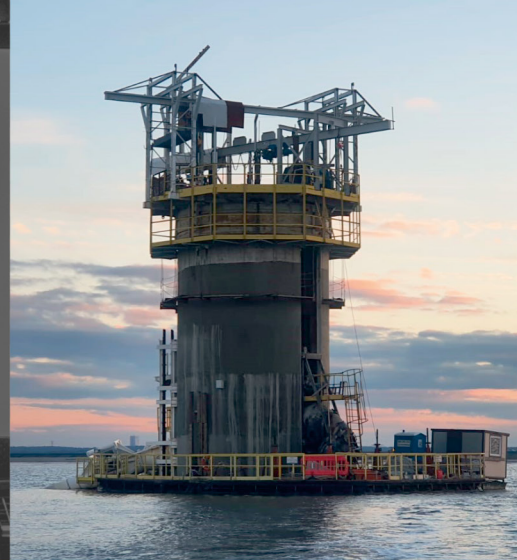
**SLIPFORM**  
is an innovative technology  
of sliding formwork  
used for the construction of:

■ **HYBRID WIND TOWERS**

ONSHORE

■ **GBF**

OFFSHORE



**SLIPFORM**

office@slipform.ltd

+ 48 502 825 015

www.slipform.ltd



PROJMORS is one of the oldest design offices in Poland. We specialize in marine design, including offshore wind power engineering, industrial, public and military design. Our clients include almost all offshore wind power engineering investors in Poland, several global design offices, ports, shipyards, and maritime authorities, as well as the military, police and organisations managing the national defence infrastructure and NATO infrastructure. We are able to maintain our reputation through our commitment to offering high-quality services and our flexible approach to our clients' needs. Our office is where tradition meets modernity. We have a team of highly experienced designers as well as young engineers full of energy and passion for innovation. We are not afraid of demanding jobs that involve new solutions and technology. We believe in continuous growth and the fact that a strong market position is built mostly on the people. In 2015, the Company joined ASE Technology Group, one of the largest engineering companies in Poland. PROJMORS has provided services in multiple locations around the world. Currently, we have international offices in India and representation in Nigeria.

We offer:

- Wide range of services for offshore wind energy
- Project management in accordance with ISO-9001/ISO14001/ISO45001
- Technical and administrative consulting
- Author, investor and contract engineer supervision
- Obtaining administrative decisions required by law, including building permits
- Support for investors in post-construction acceptance procedures for offshore wind farms and construction coordination

We are looking for:

- Business partnerships in the design and construction phase of offshore wind farms
- New offshore wind energy technologies
- Qualified offshore wind energy specialists



## **STOCZNIA WULKAN**

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

Szczecin Shipyard "Wulkan" - the industrial heart of Szczecin

Szczecin Shipyard "Wulkan" cooperates with several dozen entities that use the technological infrastructure of the Shipyard. These are primarily companies from the shipbuilding sector, related to the shipbuilding and offshore industries. The Shipyard's infrastructure makes possibility to carry out the full technological process of building vessels and other large-scale structures, including offshore sector. Thanks to the partnership and economically efficient operating formula, it is possible to implement the most serious projects in these areas of production. We are able to process up to several dozen thousand tons of steel per year. The Shipyard's infrastructure mainly consists of facilities typical of the shipbuilding industry, including halls with excellent load-bearing capacity, slipways, quays, warehouses, prefabrication and storage yards. Most of the facilities have universal uses, the Shipyard's assets are very attractive for the production of large-scale steel structures, ship production and offshore production. The technical infrastructure of SSW enables production to be carried out in a stream-and-socket technological chain system, dedicated to shipbuilding and offshore production. Within our technological lines, we perform work ensuring the highest quality in following areas:

- maintenance and pre-treatment of metallurgical materials,
- prefabrication of all large-size steel structures, ship sections and blocks,
- cleaning and anti-corrosion protection of steel structures,
- offshore steel structures,
- launching of units.

We have vertical transport means with a load capacity of up to 400 tons and appropriate horizontal transport, prefabrication and equipment halls, and quays with a total length of 610 m.



# TAURON Group

**TAURON Polish Energy is the capital group's holding company that runs its operations in such lines of business as renewable energies, distribution and supply of electricity and heat. TAURON Group is operating on 18 percent of Poland's territory and it holds the position of Poland's largest electricity distributor, the second-largest electricity supplier and the third-largest electricity producer.**



Among its subsidiaries are entities like TAURON Distribution, TAURON Supply, TAURON Customer Service, TAURON Green Energy, TAURON Eco-energy and TAURON Heat.

The shares of TAURON Polish Energy have been listed on the Warsaw Stock Exchange since 2010 and are included, among others, in the WIG40 index. The company is a constituent of the socially responsible company index, WIG-ESG.



tze.kontakt@tauron.pl



tel. 32 774 20 32



ul. Księdza Piotra Ściegiennego 3  
40-114 Katowice

**tze.tauron.pl**

Open Mind is one of the few companies in Poland and in the world offering comprehensive construction of structures with the use of sliding formwork. We have our own design studio, machinery park and executive groups.

#### SLIPFORM - SLIDING FORMWORK TECHNOLOGY

The sliding formwork method is a proven and reliable technology for the rapid erection of reinforced concrete high rise structures such as: hybrid wind towers - onshore, GBF - offshore,

#### SLIPFORM - AUTOMATICS AND QUALITY CONTROL

SLIPFORM has sliding formwork equipped with an automated control and quality control system. The corresponding algorithm controls and, if necessary, corrects the formwork geometry in real time. The data can be shared on an ongoing basis via GSM network to engineering and managerial staff as well as to investor supervision.

We invite companies from the offshore and onshore sectors to cooperate with us.

We will be happy to answer your questions: office@slipform.ltd

The SLIPFORM team.

We offer:

- comprehensive services in the design and construction of hybrid wind towers and gravity foundations,
- wind turbine service, including mountaineering work,

We are looking for:

- wind farm developers looking for contractors and other contractors wishing to subcontract some of the work,
- subcontracts for service and maintenance of wind turbines.



#### **TAURON POLSKA ENERGIA S.A.**

tze.tauron.pl

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Cooperate with us with:

- the development of RES, including energy storage,
- the purchase projects ready for build at every stage of development,
- the construction of photovoltaic and wind farms,
- acquiring land for investments.





## TPA

[www.tpa-group.pl](http://www.tpa-group.pl)

TPA is a leading international consulting group, offering comprehensive business advisory services in 12 countries of CEE. In Poland, TPA is one of the largest consulting companies. We provide international corporations and large domestic companies with effective business solutions in terms of tax advisory, accounting and payroll outsourcing, real estate advisory, as well as audit and business advisory services under the Baker Tilly TPA brand. Legal services, provided under the Baker Tilly Legal Poland brand, have been a natural addition to our interdisciplinary services. TPA Poland, Baker Tilly TPA, and Baker Tilly Legal Poland are the exclusive representatives of Baker Tilly International in Poland – one of the largest global networks of independent consulting companies. As a member of Baker Tilly International, we combine the advantages of integrated, interdisciplinary “one-stop-shop” services with local expertise and global reach of the advisory group.

We offer:

- Tax advisory service
- Accounting and Payroll Outsourcing services
- Real estate advisory services

We seek:

- Companies investing in renewable energy in Poland and CEE seeking transaction support and advisory on tax planning for energy investments
  - Companies involved in the sale of renewable energy
  - Companies seeking assistance in analyses related to the energy market in Poland
- 



## VIATEC

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

Viatec was founded in 2013 as a company specialized in providing a wide range of construction related services for the wind energy sector, both for Wind Turbine manufacturers and project developers, having participated in different roles in wind capacity in countries around Europe. We have successfully executed both installation and crane projects. We are a proud member of the wind power industry, changing the energy markets' shape and outlook for the long-term benefit of the society and economy. In the 2017 edition of the “Gazelles of Business” that have been prepared by “Puls Biznesu”, Polish Development Fund and Coface, VIATEC has been ranked as No.1 among the highest-growth companies in the lubuskie region and in the national ranking VIATEC has been ranked at No. 10. Even more inspiring is that in the 2018 edition of the national ranking of the fastest growing companies VIATEC has been ranked at No. 1.

What we offer:

- Experience: 7 years of experience in the wind industry backed by operational and financial success
- Professionalism: High standards of execution
- Trust: Established reputation in the industry
- Willingness to perform: we are not afraid of difficult challenges

What we are looking for:

- Financial support: Investment in the development of the company and implementation of new projects.
  - Partnership: Cooperation based on trust and common goals.
  - Resources: Access to additional resources and tools to support the company's growth.
-

#### Main Pavilion Partners



#### Pavilion Partners



#### Networking Zone Participants







We are a global manufacturer and supplier of components and special tools for the construction of generators and high-powered electrical machines, with over 70 years of experience and customers all over the world.

For the Wind sector we supply the following products:

- stator, rotor and pole laminations,
- stator and rotor cores - welded and bonded, pole cores,
- welded housing structures, and other accessories,
- engineering services.

**CHECK OUR OFFER AND CONTACT US!**

[www.donako.com.pl](http://www.donako.com.pl)

[www.linkedin.com/company/donako/](http://www.linkedin.com/company/donako/)



The Polish Wind Energy Association (PWEA) is a non-governmental organization established 25 years ago (1999) to support and promote the development of wind energy in Poland. PWEA brings together more than 180 leading wind energy companies operating in the Polish market: investors, developers, turbine and component manufacturers.

PWEA brings together key industry players from abroad, as well as Polish entrepreneurs - investors, manufacturers and service providers in the entire onshore and offshore wind energy supply chain.

PWEA supports and promotes the development of wind energy, and its goal is to create favorable conditions for investment in wind energy in Poland and to systematically increase the use of wind energy as a clean source of electricity generation. The overriding goal of the Association is to work for the improvement of existing and the creation of new legislation, as well as to increase political and public awareness of wind energy.

PWEA's activities include active participation in consultations of legal acts (laws, regulations), strategies, policies and sector programs, as well as close cooperation with decision-makers, education and dissemination of knowledge about wind energy.

PWEA also organises the largest events in the wind energy industry, such as PWEA Conference, Offshore Wind Poland Conference and Wind Farm Operators Forum.



**BECOME A MEMBER**  
[www.psew.pl](http://www.psew.pl)

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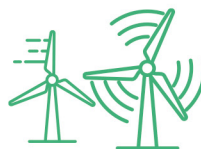


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**KANCELARIA RADCÓW PRAWNYCH LICHT & PRZEWORSKA S.C.** is a distinguished local law firm based in Szczecin, ranking as the third/fourth largest in the Westpomeranian region, with 25 years of experience in the legal market. We are proud to employ over 20 highly skilled lawyers who are proficient in providing legal services in both Polish and English. Approximately 90% of our Client portfolio consists of entities with various forms of foreign capital participation.

In 2001, we facilitated the establishment one of the first Danish-capital companies in Western Pomerania, which continues to collaborate with us and currently employs 300 individuals. Our legal support encompasses comprehensive services in energy law, civil law, and administrative procedures. In recent years, we have been actively involved in the execution of the largest chemical investment in Poland, valued at over USD 1 billion, specifically concerning the production of polypropylene. Additionally, we possess extensive experience in providing maritime port services within the domain of maritime law.

We possess extensive expertise in the establishment of special purpose vehicles (SPVs) specifically for the development of wind farms in Poland. Since 2009, we have been continuously building our experience in establishing SPVs specifically tailored to wind industry purposes. Notably, 15 years ago, our law firm was instrumental in founding the first thirty SPVs in Poland. Our firm has guided numerous clients through the complexities of the regulatory environment and operational requirements for the successful launch of renewable energy projects in Poland, further solidifying our leadership in the region.

Alicja Przeworska, one of our distinguished partners, worked for Ernst & Young's law firm in both the Warsaw and Poznań offices from 1994 to 2000. During her tenure, she was instrumental in setting up the Szczecin office of Ernst & Young, bringing her expertise and vision to this new venture. Her experience in top-tier legal environments has been a significant asset to our firm, enhancing the scope and quality of the services we provide.

### **WE OFFER ESPECIALLY:**

- Comprehensive legal support for wind farm projects, including the establishment of SPVs tailored to the renewable energy sector;
- Advising on compliance with Polish and EU energy laws and regulations; Assisting with obtaining necessary permits and licenses for wind farm construction and operation;
- Legal support for land purchase or lease agreements for energy projects;
- Drafting and negotiating Engineering, Procurement, and Construction contracts, as well as Operations and Maintenance contracts;
- Assistance with grid connection agreements and power purchase agreements;
- Ensuring adherence to environmental impact assessments and other ecological regulations;
- Legal due diligence of energy projects;
- Legal advice on project financing, including loans, investments, and public funding options.

We are committed to working closely with you to ensure the success of your business ventures and ambitious projects throughout Poland.

You are warmly invited to reach out to us through our designated contacts, who will be pleased to assist you with any inquiries or collaboration opportunities.

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To support the construction of a strong industry and service base for the wind sector, the Polish Wind Energy Association established the Wind Industry Hub Foundation. The aim of the Foundation is to improve energy and economic security by ensuring an appropriate industrial base in Poland and strengthening the role of Polish companies in the supply chain.

#### Goals of the Wind Industry Hub Foundation:

- Strengthen Polish companies in expansion to foreign markets;
- Develop the inflow of foreign investments to Poland;
- Build strong business relationships, transfer of knowledge and technology;
- Support the implementation of joint projects between domestic and foreign industrial entities operating in the wind sector;
- Cooperate with government administration and support for the business and legal environment;
- Co-create a coherent Polish industrial policy and dynamic development of the Polish wind industry;
- Support Polish companies and institutions in the implementation of EU policy regarding strengthening the European industry supplying components for investments in climate-neutral energy technologies.

For more info, please contact:



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**Wind<sup>+</sup>  
EUROPE** ANNUAL EVENT  
2025  
COPENHAGEN  
8-10 APRIL



**JOIN  
POLISH PAVILION**  
IN COPENHAGEN, 8-10 APRIL 2025





# MITO LOGISTIC

Road & Wind Logistic Services

***Liderzy w logistyce farm wiatrowych i obsłudze transportu ponadnormatywnego.***  
***Leaders in wind farm logistics and handling of oversized transport.***

### Kompleksowa obsługa

Zajmujemy się całym procesem logistycznym, dostosowujemy trasy przejazdu do rodzaju ładunku, przygotowujemy odpowiednie zezwolenia na przewóz ponadgabarytowy.

### Wieloletnie doświadczenie

20-letnie doświadczenie zawodowe gwarantuje wykonanie każdego, nawet najtrudniejszego zlecenia.

### Doświadczony zespół

Wykwalifikowany i zaangażowany zespół specjalistów gwarantuje niezawodne, bezpieczne i terminowe wykonanie całego procesu logistycznego.

### Działamy w całej Europie

Działamy w całej Europie, aby dostarczać nasze usługi i produkty szerokiemu gronu klientów. Nasza firma działa w dynamicznym i konkurencyjnym środowisku europejskim, angażując się w różnorodne sektory i branże.

### Complete service

We manage the entire logistics process, adjust the routes to the type of cargo, prepare the appropriate permits for oversized transport.

### Years of experience

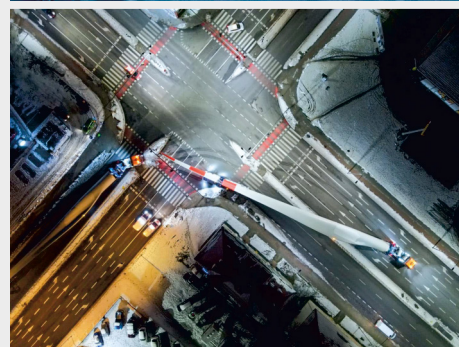
20 years of professional experience guarantees the execution of any order, even the most difficult.

### Experienced team

Qualified and committed team of specialists is responsible in our company for reliable, safe and timely execution of the entire logistics process.

### We operate all over Europe

We operate across Europe to deliver our services and products to a wide range of customers. Our company operates in a dynamic and competitive European environment, engaging in a variety of sectors and industries.



- ✓ Logistyka farm wiatrowych / Wind farm logistics
- ✓ Obsługa logistyczna projektów / Logistic support for projects
- ✓ Pilotaż ponadnormatywny / Oversized pilotage
- ✓ Zezwolenia / Permits
- ✓ Organizacja ruchu / Traffic organization
- ✓ Nadzór drogowy i zabezpieczenie infrastruktury / Road supervision and infrastructure protection
- ✓ Projekty, inżynieria CAD / Projects, CAD engineering
- ✓ Budownictwo drogowe / Road construction
- ✓ Wynajem oznakowania drogowego / Road signage rental
- ✓ Badania przejezdności / Route surveys

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**RE-Source**  
European platform for corporate  
renewable energy sourcing

**Poland  
HUB**

RE-Source Poland Hub Foundation is a Polish platform for cooperation between RES energy customers and producers. The goal of the Foundation is to enable Polish businesses to develop competitive advantage based on inexpensive and clean renewable energy. The Foundation is taking action to create a regulatory environment favoring the use of clean, green electricity by businesses, for example through cPPAs. Established in July 2019 upon initiative of the Polish Wind Energy Association, the Foundation is to support energy transition in Poland.



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**OFFSHORE  
WIND POLAND**  
20-21.11.2024, WARSAW



### SAVE THE DATE

20 – 21 November 2024, Warsaw  
[www.konferencja-offshore.pl](http://www.konferencja-offshore.pl)



**PWEA 2025** 06.2025  
ŚWINOUJŚCIE



### SAVE THE DATE

June 2025, Świnoujście  
[www.konferencjapsew.pl](http://www.konferencjapsew.pl)

