

WIND ENERGY

Catalog of suppliers and service providers





For more information, visit:
www.konferencja-offshore.pl

Offshore Wind Poland is an annual event attended by leading experts, decision-makers and representatives of the offshore wind sector. The two-day conference will bring together investors, contractors, service providers, industry organisations and key politicians shaping the national offshore wind market. This is an excellent opportunity to talk about key challenges and necessary changes to ensure a dynamic and competitive offshore wind market. Register now to:

- take part in the discussions on the future of Polish offshore wind farms
- find out the positions and proposals of the industry's leading experts and decision-makers
- plan business meetings and expand the network of your partners
- join the most active players in the offshore wind market in Poland!

Let's meet at Offshore Wind Poland 2024 to drive offshore wind development in Poland together!

And if you are interested in presenting your company at the conference contact:



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Dear Readers,

Poland has great potential to become a major player in the global supply chain for onshore and offshore wind power. Industrial plants as well as the engineering, consulting and logistics companies operating in the country on the Vistula River have been participating in wind projects in Poland and abroad for years.

In view of the growing ambitions in terms of installed wind power capacity - both onshore and offshore - we believe that systematizing and collecting in one place the offers of companies operating in the industry will help in the development and foreign expansion of domestic players, but also support the exchange of information and international cooperation in the wind sector. We invite you to familiarize yourself with the Catalog of Suppliers and Service Providers of the Wind Energy Sector in Poland.

In the Catalog you will find data of dozens of companies that operate in the onshore and offshore wind energy supply chain and that have expressed interest in being listed in this publication, which we prepare free of charge. The profile of the entities is really varied - the Catalog includes manufacturing, construction, logistics, shipping, consulting, legal, recruitment, R&D or education companies, among others. The common denominator of all the companies in this Catalog is their affiliation with the Wind Industry Hub (WIH).

The WIH is a Foundation established by the Polish Wind Energy Association to work towards improving energy and economic security by ensuring an adequate industrial base in Poland and strengthening the role of domestic companies in the supply chain of the global wind energy sector. With its activities, the Foundation strengthens domestic companies in their expansion into foreign markets and develops the flow of foreign investment into Poland. WIH's mission is to build strong business relationships, transfer knowledge and technology, and support the implementation of joint projects between domestic and foreign industrial entities operating in the wind sector.

We put into your hands the 2nd edition of the Catalog, but we will be aiming to regularly update the publication and add new entities, constantly striving to improve the competitiveness of the domestic wind industry sector. We also invite you to join WIH so that we can work together for the development of the onshore and offshore wind industry in Poland and Europe!

With best wishes for finding many reliable business partners in our Catalog, on behalf of the WIH Team,

Dominika Taranko

Managing Director and Vice President,
Wind Industry Hub



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Aarsleff BIZ Sp. z o.o. is a production company belonging to Per Aarsleff Holding A/S, the leading Danish construction company. We are specialised in producing big-sized prefabricated concrete elements for construction industry. Our prefabricated elements are used as effective solution for:

- Offshore Windfarms,
- Harbours,
- Bridges,
- Breakwaters/jettys
- Tunnels
- Foundations
- Buildings
- Roads and railways
- and other types of constructions.

We are located in Swinoujście, Poland, with very good access to road, rail or water transport.

The factory is prepared to produce different size of elements starting from small and middle to the big-sized elements, weighing even few thousands of tons. Our know-how is based on many years of business and engineering experience, supported by Per Aarsleff Holding group. We are innovative, project-oriented, able to add big value to our Customers.

We have quite a significant portfolio of offshore wind project realised until now with a number of:

- 190 pcs of Concrete Gravity Based Foundations and
- 985 pcs Concrete Working Platforms
- Produced until 2023 for the world's biggest offshore developers.



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ASE Offshore – a consulting company specializing in integrating services for the offshore energy industry and strategic consulting. The company is responsible for building and implementing a business strategy for the ASE Technology Group in the area of offshore wind and hydrogen energy and energy modernization of the maritime industry. It provides substantive and managerial support for ASE Group companies involved in OWF projects developed in Poland, using the team's many years of experience in the development of strategic energy projects.



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Building offshore wind farms in Poland will cost between **\$12.5 billion to \$25 billion by 2030.** Moreover, Poland **exhibits 33 GW** of offshore wind **potential.**



BMB Offshore Offer:

• **Offshore Brokerage services**

- Charter services
- Searching for suitable vessels for rent, purchase/sale
- Shipowner-charterer intermediation
- Purchase/sale of ships – comprehensive service, participation in negotiations, preparation of all documentation, assistance in finding financing
- Searching for offshore projects for specific vessels
- Generating maritime contracts in the BIMCO format – we are the official partner

• **Marine Inspections**

- Organization and handling of specialized inspections for the offshore sector:
 - CMID / IMCA
 - OVID
 - DROPS
 - DP FMEA
- Client representative inspection
 - On/off hire
 - ROB
 - Pre - survey / purchase
- Appraisal inspections
 - For insurers
 - Valuations for credit banks
 - Testing for the presence of hazardous substances (Asbestos free, IHM)

• **Representation of the shipowner**

- **Representing the shipowner in front of the flag state (selected flags, including PL)**
 - Reflagging
 - Documentation management
 - Preparation of applications
 - Consulting

• **Representing the shipowner in front of the classification society (IACS only)**

- Documentation management
- Consulting
- Project management

• **Representing the shipowner in front of an insurance company**

- Negotiations
- Searching for appropriate insurances
- Risk identification

• **Management of technical servicing of vessels**

• **Representing the shipowner at the shipyard and in front of the contractor**

- Searching for the best offers
- Organizing emergency repairs
- Organizing repairs and inspections
- Dry dock and diving inspections

• **Purchase and delivery of parts and equipment**

• **Offshore equipment installation, vessel's conversion**

- Winches, frames, lifting equipment
- Masts, antennas, positioning systems
- Design and installation of dynamic positioning systems
- Containers, twist-lock sockets, adapters

• **Communication systems**

- 5G, Starlink
- Vsat
- Internal connectivity

• **Offshore workwear**

- Offshore work suits
- Floatation suits
- Footwear, undersuits, jackets, helmets, etc.



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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:



Supporting the development of the Polish wind industry

Public Affairs (PA) activities and peri-legislative dialogue with decision-makers

Organization of conferences and trade fairs for suppliers of products and services in the wind energy sector

Organization of Wind Industry Business Mixer (B2B) meetings with the participation of contractors and investors

Organization of meetings and trainings to expand industry knowledge, increase competencies (upskilling)

Supporting the participation of Polish wind industry companies in international trade fairs and inspiring international cooperation

Organization of study tours for representatives of the Polish wind industry, administration, and media

Development, publication and distribution of a cross-sectional report illustrating the initial state of the Polish local content of the wind industry, together with a proposed strategy for the development of the onshore/offshore industry sector in Poland, taking into account the local supply chain





Baltic Resourcing, based in Gdańsk, has established itself since 2007 as a leading provider of top-class talent and inspection solutions for floating units. The company's experienced team delivers personalized services, ensuring customer satisfaction and compliance with national and international regulations and project requirements.

The company's offerings include:

- **Recruitment** services in the maritime and energy industries,
- **Outsourcing** of client representatives, project managers, and service technicians,
- **Inspections** of floating units, including research, installation, and service vessels.

Offering comprehensive recruitment solutions, the company specializes in sourcing and selecting high-quality candidates for temporary or long-term needs. Baltic Resourcing maintains a diverse pool of qualified professionals and employs a thorough selection process to ensure the perfect fit for the client's team. The company offers an efficient applicant tracking system (ATS) to streamline the recruitment process.

Since 2016, Baltic Resourcing has been a trusted provider of external inspection services for the offshore and maritime industries, verifying inspectors' accreditations to guarantee quality and regulatory compliance. The company offers a range of inspections, including OVID according to OCIMF and eCMDI according to IMCA, ensuring the integrity and safety of floating units.

Certified according to ISO 9001:2015 and holding a recruitment agency license in accordance with Polish labour law, the company prioritizes customer satisfaction while adhering to industry standards. With liability insurance for recruitment and maritime inspections, Baltic Resourcing protects the interests and reputation of its clients.



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BIRETA Professional Translations is a leading Polish provider of translation services, specializing in comprehensive technical and legal translations for the power sector. With extensive **experience in the offshore and onshore wind power industries**, we deliver top-tier translation and interpretation services tailored to these fields.

As the only language service provider **endorsed by the Polish Chamber of Power Industry and Environment (IGEOS)**, Bireta is a trusted partner in the industry. We are also proud **signatories of the Polish Offshore Wind Sector Deal**, further solidifying our commitment to excellence in this sector.

We ensure the highest quality and security standards through our adherence to three ISO certifications: **ISO 17100, ISO 18587, and ISO 27001**. Additionally, our office is equipped to handle **classified information up to the “restricted” level**, with our ICT systems accredited and approved by the Polish Internal Security Agency (ABW).

Our team of 65 in-house experts can efficiently translate up to 600 pages daily, allowing us to meet even the most demanding deadlines. We are also the creators of the first Polish-English specialized online dictionary for offshore wind energy terminology, the **OFFSHORE WIND Dictionary**.

Selected translation projects:

- Translation of Environmental Impact Reports for the construction of wind farms on the Baltic Sea.,
- Translations for the construction of MFW Baltyk III & II & I projects.
- Translation of other technical and legal documentation concerning the construction of wind farms on the Baltic Sea. Breakwaters/jettys
- Translation of geological engineering documentation regarding offshore wind farms.

Selected clients:

- EnBW Energie
- Equinor
- GE (General Electric)
- Iberdrola
- Ørsted
- Siemens
- SSE Renewables



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SHIP OWNER - CTV OPERATOR - TECHNICAL FLEET MANAGER

BOTA GREEN OFFSHORE provides comprehensive services for offshore wind sector, both in construction and O&M phases.

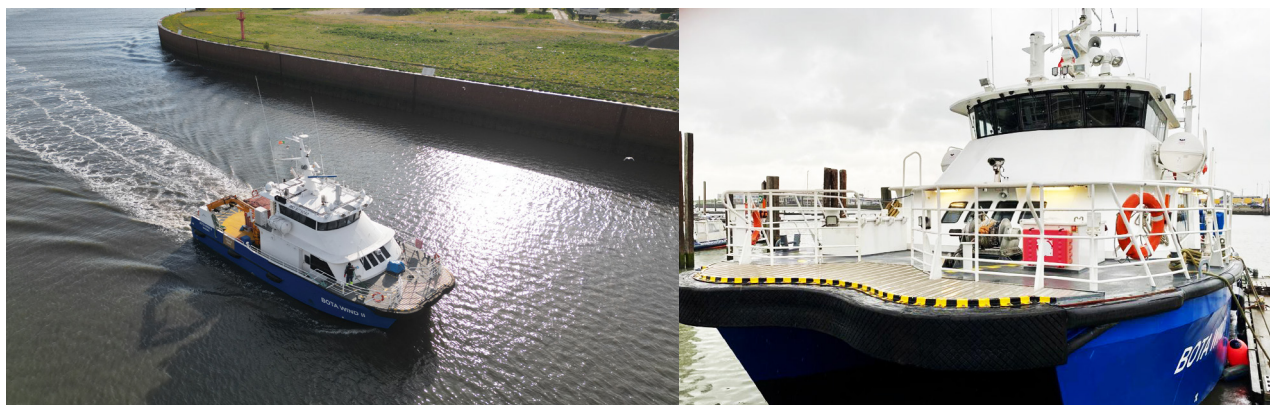
Supported by own ship services and technical facilities ensuring 24/7 assistance towards reliable and high quality services of Crew Transfer Vessels (CTV), following certified Safety Management System according to ISM Code, encompassing ISO 9001, 14001 and 45001, as well as Quality, Health, Safety and Environmental Management Systems.

Accompanying to the core business area – CTV operation, BOTA Green Offshore provides also complementary services in sea transfer, technical fleet management third parties including maintenance planning, certification, class surveys & inspections assistance, crewing, crew and technical logistics and technical support.

An added value of the company is R&D capacity related to CTV design, construction and operation, in cooperation with market analysis and feasibility studies developed within the company.

What we provide:

- CTV operations
- TECHNICAL FLEET MANAGEMENT
- Crewing
- Crew and technical logistics
- Technical support
- R&D of CTV's



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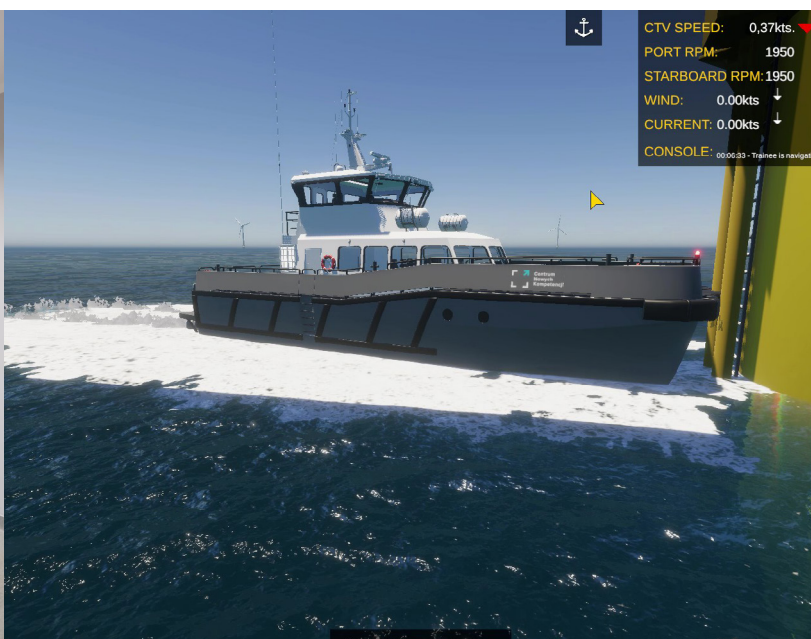
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CNK is a leading provider of training and certification, specializing in immersive simulation technology, particularly in virtual reality (VR). We have built a training platform that provides workers with the skills and certifications needed to excel in industries like port operations, offshore wind energy, and marine renewable energy. In our training center in Gdynia we delivered over 50.000 hours training using our proprietary simulations.

In the rapid development in the Baltic Sea offshore industry, port cities will play a key role as workforce and logistics hubs. CNK for years has been delivering qualified workforce to address this bottleneck with our advanced simulator training. For example, by leveraging the real-world experience of professionals such as Crew Transfer Vessel (CTV) Masters and offshore workers, CNK developed the first simulator-based CTV Maneuvering training certified by Nautical Institute. Our immersive simulation trains for operating port vehicles, loading cranes, floating cranes and other specialized equipment, ensuring participants are ready for the demands of the marine renewable energy sector.

Safety is central to CNK's approach, using the latest VR technologies and best practices to ensure participants gain practical skills in a secure environment. The benefits of VR training include accelerated learning, reduced risks, and enhanced safety. Our certifications meet both local and international standards, opening doors to global job opportunities. With strong support from government agencies, NGOs, and industry partners, CNK ensures its training remains relevant and of the highest quality.



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ConverterTec Poland operates globally and is renowned for its significant expertise in the design and manufacturing of tailor made electrical equipment. All built based on our long-lasting experience in power electronics, electrical applications and usage of proven technology. It supplies OEM products either for onshore and offshore as a Tier 1 and Tier 2 supplier.

With over 25 years of market presence, initially under the SEG brand, subsequently as Woodward and currently as ConverterTec, its headquarters are located in Brzegi, near Krakow. The company collaborates with leading entities in the renewable energy market and has delivered its products over to 250 end customers worldwide. ConverterTec Poland holds crucial certifications such as ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, UL 508A Qualification, Industrial Control Panels CSA, Ni and is a program partner of APQP-4WIND and a member of organizations PIMEW and PKN.

ConverterTec mission is to be the leader in advanced technological solutions for the renewable energy sector, with a special focus on the wind turbine market, through innovative engineering solutions in the area of control panels and energy conversion. We aim to deliver the highest quality products and services, tailored to the unique requirements of our clients to support their success.

Our products ensure efficient power distribution and seamless operation across various applications:

- **Electrical Panels** – Designed for durability and easy maintenance in any setting.
- **Control Systems** – Advanced systems for efficient automation and monitoring.
- **UPS Systems** – Provides reliable power backup.
- **Switchgears** – Provides protection and control for electrical systems.
- **Converter Applications** – Tailored solutions for efficient power conversion and management.

Manufacturing is known as a ConverterTec competitive advantage based on efficient, high flexible processes and proven experience in operational activities in high volume, high mix low volume and prototype production.



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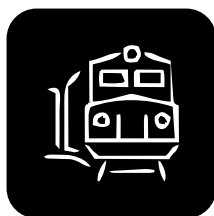


www.csl.eu

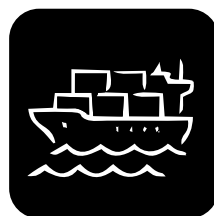
where logistics meets **ART**



ROAD



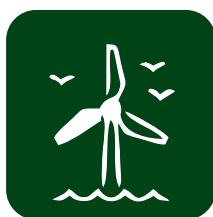
TRAIN



SEA



AIR



OFFSHORE



CUSTOMS



WAREHOUSE



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CSL Sp. z o.o. is a dynamic player in the logistics and customs services sector, who supporting the offshore industry with a comprehensive range of solutions. Established with a vision to revolutionize logistics and provide competitive advantages to clients, CSL has been a partner in business, shaping logistics anew. Their mission statement, "Creating a new reality in logistics and giving customers a competitive edge," reflects their commitment to innovation and excellence.



The company offers a broad spectrum of services including sea transport, land transport across Europe, customs agency, air transport, intermodal 'green' transport and warehousing. CSL's expertise extends to complex customs clearance procedures, ensuring compliance with laws across Europe and globally.

With a focus on agility, ecology, and safety, CSL prides itself on its ability to handle even the most exotic transport routes and its fleet meeting the highest environmental standards. Their dedication to quality, innovation, and responsibility has positioned them to take on new challenges and continuously improve, with the goal of becoming a global leader in logistic innovations by 2033.

CSL's values of result-orientation, trust, open-mindedness, and broad perspectives drive the company to excel and persist in finding the best solutions for their clients, making them a reliable and forward-thinking choice for businesses in the offshore industry.



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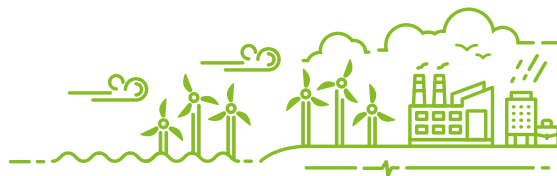
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Dajin Offshore is largest private Chinese offshore wind fabricator of monopiles, transition pieces and offshore towers.

For Dajin top priority is QHSE that was confirmed to be at outstanding levels by independent audits. On top Dajin set clear goals to achieve net carbon neutrality by 2035.

Dajin can produce XXL monopiles with up to 11.5m diameter, 2 500T weights and 120m lengths. Dajin operates from its own open sea port with quays of 560m length and water depths up to 14.4m.

Annual capacity is at the level of 1 million tons of steel. Dajin is offering to transport foundations from China to overseas markets developing own fleet of large cargo vessels. In addition, Dajin is ready to contribute to European Local Content for offshore wind and for that is delivering secondary structures and electrical outfitting based on EU fabrication and supply chain.

Dajin is expanding its capacity and capability including XXXL monopiles with diameter 16m, length up to 150m and weight up to 5000 tonnes as well as floating foundations and jackets to be ready for fabrication in 2024.

For more information visit www.dajin.cn



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DNV is the independent expert in risk management and assurance, operating in more than 100 countries. Through its broad experience and deep expertise, DNV advances safety and sustainable performance, sets industry benchmarks, and inspires and invents solutions. In the energy industry, DNV provides assurance to the entire energy value chain. As the world's leading resource of independent energy experts and technical advisors, the assurance provider helps industries and governments to navigate the many complex, interrelated transitions taking place globally and regionally, in the energy industry.



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Domański Zakrzewski Palinka (DZP) is the largest independent Polish law firm. For 30 years our experts have advised both Polish and foreign clients from all business sectors. We currently have nearly 200 experts in various specialisations working in our offices in Warsaw, Poznań and Wrocław. DZP's advisers are regularly awarded and recommended in national and international opinion-forming sector rankings (i.a. Chambers & Partners, Legal500, Rzeczpospolita). Our extensive network of connections and relations with foreign law firms and advisory companies operating in over 90 countries helps us actively use the most up-to-date legal advisory solutions from around the world.

In conjunction with business, finance, tax and technical advisers, we have been handling key multidisciplinary projects in the Polish energy sector for many years. We provide full-range advice to entities in conventional power, renewable energy, nuclear and cogeneration sectors, including leading domestic and international energy companies. Our energy team is part of our Infrastructure & Energy Practice: ~40 experts who provide high-quality service in managing complex projects that demand comprehensive and multi-dimensional cooperation. We offer:

- full-range legal support in relation to greenfield and brownfield power projects,
- regulatory advice,
- legal assistance with drawing up, negotiating and implementing contracts for the sale, transmission and distribution of fuels and energy, grid connection contracts, gas and fuel storage contracts, ticket and tolling agreements and also the trade in emission allowances,
- advice on of EU regulations relating to e.g. energy market design, state aid, CO2 market, REMIT, MiFID 2 and EMIR
- contractual and regulatory advice on gas and energy trading, including cross-border trade
- restructuring advice for energy companies
- legal due diligence of energy projects
- support with M&A transactions
- debt and equity financing of energy projects



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DONAKO has been a supplier of the highest quality components and special tools for the construction of generators and high-power electrical machines for over 70 years. We produce, among others, laminations and cores for stator, rotor and poles, as well as welded structures. We also offer a range of engineering services.

Our products are installed in Wind, Hydro, Turbo and Motors applications. We also supply components to the electrical machinery service market. We produce our own tools and equipment.

The wind industry has been the largest part of our business for many years. We have been present in the supply chain of onshore and offshore wind energy for over a dozen years and have successfully implemented projects for the largest global manufacturers of wind turbines. We cooperate with our partners from the implementation stage and R&D research, through prototype production, to serial production and we are happy to share our experience to achieve joint successes in the implementation of these demanding projects.

Currently, over 90% of our products are sold on global markets. We gain the trust of more and more customers around the world by constantly expanding our offer and adapting products and services to market changes.

Thanks to the diversification of our activities and presence in many areas of the energy industry, we can offer our clients comprehensive solutions and a wide range of products and services.

We constantly invest in the development of production technologies to keep up with the development of the industry and meet the growing quality expectations.

The uniqueness of our products and services is confirmed by our clients and business partners through continuous cooperation and the launch of new products. Our strength and energy, combined with the awareness of the need to invest in technical development, guarantee that our customers' expectations will be fully met. We currently employ over 350 people, giving them full support in the development of their professional careers. People, funds, resources and production capacity – all these elements demonstrate the local strength of DONAKO. The company's headquarters and production plant are located in Wrocław, Lower Silesia, Poland.



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DONAKO

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DORACO CONSTRUCTION

DORACO, a member of the family-owned capital group of Hass Holding, has worked intensively for over 30 years on strengthening its position as one of the leaders in the Polish general contractor market. The Company has completed hundreds of projects valued at over hundreds of millions of euros, including large and complicated constructions.

We specialise in undertaking complex large-surface and infrastructural projects. We have carried out large and intricate projects, such as the expansion of the Lech Wałęsa Airport in Gdańsk, the construction of the Children and Youth Education Centre and the expansion of the Municipal Stadium in Szczecin, or the construction of a new public ferry terminal in the Port of Gdynia, the reconstruction of quays in the sea ports of Gdańsk, Gdynia and Szczecin, as well as complex projects carried out in towns where the construction site has limited access, such as Granaria in Gdańsk or CEDET in Warsaw.

MARINE HYDROTECHNOLOGY

The Wulkan slipway, which was constructed in 2000 in the shipyard in Szczecin, has been an important structure for Polish maritime affairs to date. For DORACO, it was a milestone which enabled us to achieve a leading position in hydraulic engineering in Poland. Since then, DORACO has played its part in the modernisation of all sea ports from Szczecin through Kołobrzeg to Gdynia, Gdańsk and Elbląg. At the same time, we have also worked on inland waters.

Last year, we received the Construction of the Year award for the construction of the Public Ferry Terminal in Gdynia, which we completed in 2022. One of the challenges there was optimising the project, including re-designing a concrete and steel ramp into a concrete ramp, and the designing of a multi-function top and bottom RO-RO platform.

At present DORACO is carrying out modernisation works in the ports of Szczecin and Gdynia, as well as a very demanding project of modernising Długie Pobrzeże in the old town in Gdańsk.

DORACO carries out investments in all Polish seaports, including the largest investment in history - the LNG Terminal in Świnoujście.

Ports, quays, terminals, marinas - everywhere, DORACO supports the investor in the implementation and operation of hydrotechnical infrastructure.



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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



linkedin.com/company/e-s-g-sp-z-o-o/



ESG - Energy Service Group was established in 2015. We have extensive experience in the technical industry in the field of scaffolding installation and dismantling, as well as service work. From the very beginning, we set ourselves the goal of providing the highest quality services, while taking care of **safety and the environment** - the primary goals of the concept bearing the name of our company - ESG (Environmental, Social, Governance).

We know what we can afford and we are not going to remain passive when there is so much to do

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:

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

We are forging new paths in environmental protection - we don't just talk about change, we make it a reality

Sustainability is embedded in our organization's development strategy. Our activities not only support the energy transition through the renewable energy services we provide - we also introduce innovative solutions that minimize our carbon footprint. By 2026, 100% of the electricity we consume will come from renewable sources; by 2035, we aim to become zero-carbon. This is our commitment for the good of the future

Each subsequent investment brings us closer to our goal. Your success is our success!

CONTACT US



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Reality confirms that already a really large number of costly investments in green energy sources have been blocked as a result of a dispute with the local community, at the base of which there was a lack of sound assessment of the situation and open dialogue. Dialogue will be effective if at the same time we raise public awareness of climate change, especially among the younger generation, because the future belongs to them.

The company ekocentryk.pl is responding to these challenges, namely experts who conduct training and workshops for all ages and social groups.

The company offers the internationally recognized "Climate Mosaic" and "Biodiversity Mosaic" workshops, and soon "Digital Mosaic" (about the digital carbon footprint). In addition, we cover a range of topics related to ecology in an engaging and interactive way:

- renewable energy sources;
- not wasting food;
- segregating garbage;
- recycling and upcycling;
- saving water and other resources;
- daily eco-habits without drastic sacrifices;
- closed-loop economy;
- corporate social responsibility;
- climate change.



We dress meetings around the above issues in a variety of forms, always tailored to the expectations and capabilities of the ordering party. We work in kindergartens, schools of all levels, companies, offices and various local activity centers. We organize demonstrations, lectures, field games and workshops, thematic booths at picnics/fairs/conferences, lectures and all other forms of communication that allow us to reach every audience with our educational mission.

We operate throughout Poland and also online. To see how we carry out the above activities please visit our website: ekocentryk.pl and social media:

<https://www.facebook.com/pokor.eko.centryk>

https://www.instagram.com/eko_centryk/

<https://www.linkedin.com/in/krzysztof-pokorski/>



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EKO-KONSULT Sp. z o.o. has been providing environmental and technical consultancy services for 32 years. During this period, the company has developed a leading position in permitting, environmental documentation and process safety. As a trendsetter, EKO-KONSULT Sp. z o.o. published the quarterly "EIA Issues" for 12 years, presenting interpretations of legal acts, technical issues and methodological solutions. With EKO-KONSULT Sp. z o.o. firmly placed on the map of Pomerania, one of the pillars of the company's activities is projects in the maritime sector.

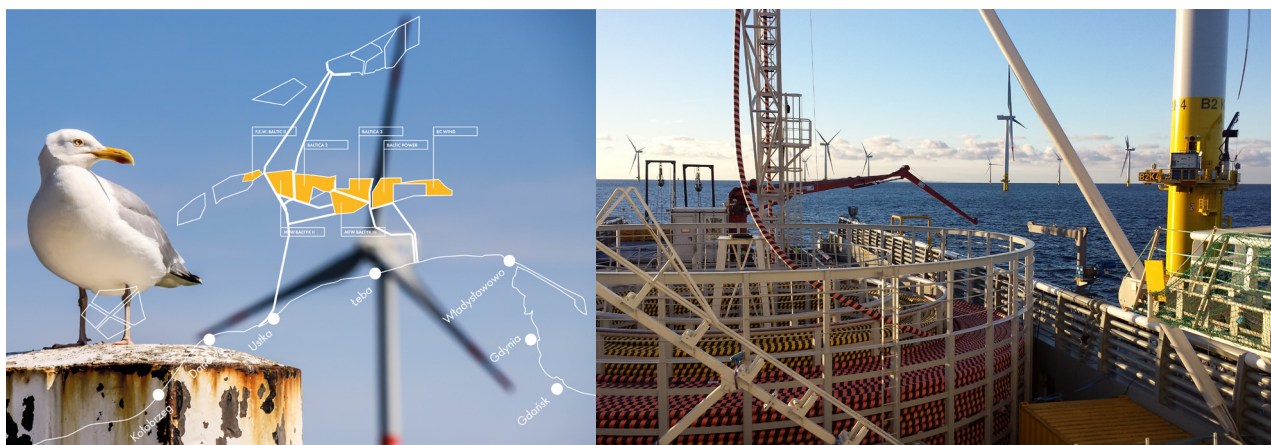
Our environmental consultancy covers the entire life cycle of a project: preparation and handling of the investment process, initial concepts, location analyses, through coordination of the environmental impact assessment procedure to obtaining a decision on environmental conditions, the permitting process, environmental supervision, to the commissioning of the investment for use and post-implementation analyses.

The technical departments develop customised plant safety documentation, analyse hazards and risks in the context of explosion and fire protection, related to functional safety and the prevention of major industrial accidents. We are currently intensively developing a consultancy department for the hydrogen industry.

The training department, Safety Academy, provides trainees with access to sound knowledge and technical innovations in seminars and workshops conducted by qualified and experienced experts.

In our work, we take an individual approach to each task and value a holistic view of each issue under consideration.

EKO-KONSULT Sp. z o.o. has completed more than 700 environmental documentations, obtaining environmental decisions for projects, including those covered by special acts, as well as for investments of strategic importance, both from the point of view of public utility and national security.



KATARZYNA RACHWALSKA

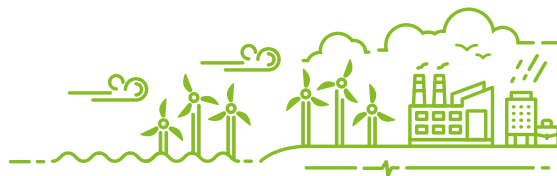
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ELECTRIS - CUSTOMIZED COMPONENTS FOR CLEANER FUTURE

Electris is a European leader in manufacturing highly specialized custom-made copper and aluminium parts, mainly for the energy distribution area and beyond. With over 20 years of industry experience, state-of-the-art, automated machinery and comprehensive manufacturing processes, we ensure top-quality products, whether it's a prototype or a large-scale series. We are working with leading players across various industries from all over the world.

In our family-owned enterprise, we have state-of-the-art processing equipment and infrastructure based on the latest manufacturing technologies that empower us to develop products that comply with the most stringent quality standards and retain the highest possible performance.

Our components (bus bars, laminated parts, connectors, rods, tubes, brackets and many others) are used in switching substations, control panels, control cabinets, wind and solar energy inverters, storage systems, AC and DC power systems and many, many other applications that are used in multiple industries, including renewable energy.

Innovative components for the renewable energy sector companies that produce solar, wind and water systems occupy a prominent place in our product portfolio. These products are created based on the customer's specifications and fit perfectly into our mission, part of which is acting for the benefit of the natural environment.

Through ongoing investments, like a fully automated and most modern electroplating line dedicated to the galvanic process on copper and aluminium, we're continuously enhancing our capabilities, to offer our customers more and more.

Additionally, sustainability isn't just a buzzword for us— it's part of our DNA. By using renewable energy sources and energy-efficient practices, we're not only reducing our environmental footprint, but also contributing to a greener future. We implemented the requirements of ISO 26000 and we received the Ecovadis certification.



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Electrum Group creates and implements solutions and builds projects based on the individual energy mix concept, balancing the social and environmental business responsibility with the economic aspect. Acting holistically, it offers creative, technological and business solutions at every stage of investment.

Present on the market for over 26 years, Electrum has deeply attuned to the needs of industry and business through continuous improvement and innovation, adapting to the ongoing energy transition. Over the years the company has successfully developed and implemented numerous renewable energy and hybrid projects across the CEE region, delivering and managing over 3 GW of green power.

The modern methods of renewable energy generation, CO2 capture systems, or advanced techniques incorporating energy, hydrogen, ammonia or heat storage implemented by Electrum are based on cutting-edge digital technologies, the Internet of Things, artificial intelligence, machine learning, and advanced data analytics. The solutions and services provided by the company enable the management of energy production and energy infrastructure.

Corporate awareness and responsibility are at the core of Electrum's involvement in international research projects that serve the vision of building a sustainable green energy ecosystem. Through collaboration with non-governmental organizations and organizing events for the local community, where the company is rooted, lasting changes are introduced both locally and globally.

Electrum's vision is to build a system of alternative energy for the future, based on an individual energy mix as the best, safest, and most environmentally friendly way to produce energy for sustainable economic development.



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Elmont Grupa is an experienced and committed team with expert design and engineering competences. We are innovative and we constantly expand our knowledge and possibilities based on our experience. We have been thinking and building for future generations for years, which is why one of the main paths we follow is renewable energy (RES).

We develop, design, and build wind and photovoltaic farm's, as well as service and manage electricity infrastructure in the field of RES.

Thanks to our knowledge, optimal and reliable solutions are created in the field of internal connections of wind and photovoltaic farms. We operate at every level of HV and MV voltages, we integrate superior systems, we program and run.

Thanks to our many years of experience gained from cooperation with all network administrators, we provide the best investment service in the design and execution phase throughout whole Poland in terms of connecting farms to the DSO network.

We also provide 24/7 maintenance and service throughout the lifetime of the power plant. We have our own Dispatch Center with constant monitoring of the operation of farms.



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Elwiko for almost 40 years has been offering comprehensive services related to handling equipment (e.g. service lift, hoist, overhead crane) from consulting and design, through sales and maintenance to electrical measurements.

We are one of the few companies on the Polish market which have over a decade of experience in servicing handling equipment in wind turbines.

We provide the following services in Poland and abroad:

- Maintenance of handling equipment, including service lifts, cranes, hoists, traction hoists;
- Sale and assembly of parts for handling equipment;
- Inspections of hoists and self-breaking devices;
- Bolting – man power.

Among the services provided by our company required by Polish law are:

- Technician's assistance in tests of the Office of Technical Inspection (UDT);
- Special assessment after achieved of design working period;
- Calculation of utilization of design working period of lifting devices installed in turbine;
- Preparation of documentation for device registration in Office of Technical Inspection (UDT).

We have certificates of leading manufacturers of service lifts such as Avanti, Hailo, Tractel, Power Climber, Zarges, 3SLift and ladders and fall arrest systems: Hailo, HACA, Avanti.

The variety of producer certificates is a confirmation of our professionalism and a guarantee of the highest work quality.



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ELWIKO WIND TURBINES

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Energomontaż-Północ Gdynia S.A. is a leading Polish provider of highly specialized, fully equipped steel structures for:

- the offshore sector,
- chemical and petrochemical industries.
- conventional, renewable, and nuclear Energy industry,
- EPG is proud to follow best industry HSE practice, which have been developed over the last 20 years during project executions for Norwegian, Danish, French, and other international clients. The vast majority of our projects are supervised by classification societies such as DNV, Bureau Veritas, and others.



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**POLISH WIND
ENERGY ASSOCIATION**

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



Energy Market Observer sp. z o.o. (ENMARO) is based in Gdynia, Poland and is a consultancy company that provides advice at every stage of project development, from feasibility studies, conceptual design, selection of design contractors, environmental and financial assessments, development of implementation schedules, market analysis of potential contractors and suppliers and their selection, the construction and installation process, moving through operation, repair and maintenance to disposal and recycling strategies.

Currently we focus our activities on:

- offshore wind energy and other renewable energy sources,
- LNG and floating regasification terminals FSRUs,
- offshore oil and gas production assets,
- shipbuilding projects involving the construction and conversion of ships,
- alternative energy carriers and hydrogen,
- systems modeling and simulation,
- decarbonization modeling and reporting,

Our mission is to provide the market with the highest quality services that help investors achieve the goals set in the implementation of their projects, both technically and economically. We are committed to maintaining the sustainability of projects, as well as providing a competitive advantage to our customers.



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European Energy was founded in 2004 with the mission of creating energy independence in Europe, hence the name "European Energy". We have been carrying out our mission to this day, striving to create a green society free of fossil fuels. We operate in most of Europe, the USA, Australia and Brazil, with a total of more than 15 countries around the world.

European Energy has been present on the Polish renewable energy market since 2007, considering it very future-oriented, also in the context of Power-to-X technology. Our development plan provides for increasing the capacity to over 5 GW.

We specialize in the development, construction and management of large-scale onshore wind and photovoltaic projects, as well as offshore wind projects. We are also one of the first companies in the world to implement Power-to-X projects.

Together with our partners, we create innovative solutions by employing qualified specialists in the field of solar and wind energy. We carried out our first projects in Germany and now represent more than 30 nationalities, working from the headquarters and local offices.

Our technologies support the transition to a fossil-free society. We believe in energy independence based on renewable energy sources. We are leaders in energy system integration, and with Power-to-X technology, we convert renewable electricity into other forms of energy, such as green hydrogen or green methanol. Maersk plans to use these green fuels to power the first green ship, which will help reduce the use of fossil fuels.

Power-to-X is a technology that converts energy from photovoltaic or wind power plants into other forms of energy, providing ecological substitutes for fossil fuels. In this way, we support the global energy transition as we strive for a cleaner and more sustainable future.



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FAIRPLAY TOWAGE POLSKA a leading towing operator in Polish ports Szczecin, Swinoujscie and Gdynia.

We provide port, sea, emergency and offshore towages with modern fleet of tugs e.g. Fairplay-37 which was designed and build in Gdansk for support of Polish offshore wind farms projects.



ARKADIUSZ RYŻ

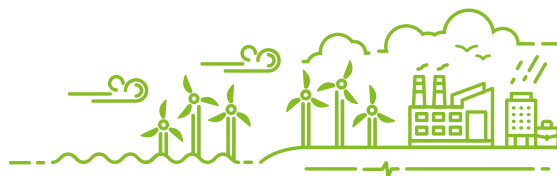
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We are wholesaler of used and brand new logistic terminal machinery with 300 new and used units directly available from stock. We have for rentals Reachstackers with hooks up to 100ton for wind turbine relocation.

We offer:

Reachstackers, heavy forklifts from up to 50tons with attachments for steel plates, coils , slabs , Terminal tractors. Brands: Mafi, Terberg, Kalmar, SMV Konecranes. New and used for sale or rental, directly available from stock in Amsterdam. Please watch short video about us https://www.youtube.com/watch?v=_lvX_mUXGsc

We could also buy or trade in your used logistic equipment. You can see on our website regular stock of brand new and used machines. Only top brands: www.forkliftcenter.com

We do the service on all used machinery and make a 1000mth inspection. The customer gets a safe, ready-to-work machine. For rentals we dedicate brand new or nearly new units. We guarantee professional service care during rental or warranty period. We sell spare parts and have all technical specs. We refresh our stock every month with new machines.



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FORKLIFTCENTER

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1045 AR Amsterdam, Netherlands



Global Wind Service A/S (GWS) stands at the forefront of the wind energy industry, providing comprehensive turbine installation, service, and maintenance solutions. With offices in 12 countries and workforce of around 1,700 technicians, GWS operates on a global scale, ensuring the delivery of high-quality wind energy projects. Our strong emphasis on safety, quality, and efficiency has made us a trusted partner for clients worldwide.

GWS prioritizes the continuous development of our technicians, recognizing the importance in maintaining a skilled workforce. That is why, in 2021, we established the **Global Wind Service Academy** in Szczecin, Poland, to develop and strengthen the competencies of technicians, addressing the growing demand for skilled professionals in the expanding wind turbine installation market, and ensure that clients receive the best service and support needed to build wind turbines worldwide.

GWS Academy's training programs cover essential topics for wind turbine technicians, providing a broad skill set needed for their roles. The courses include various aspects of wind turbine maintenance and repair, enabling technicians to perform their duties safely and effectively.

By providing high-quality training programs led by instructors with over 10 years of experience in the wind industry, GWS Academy's offer is tailored not only to GWS employees but also to aspiring technicians eager to build a successful career in the wind energy sector, or companies looking for a place to upskill their manpower competence.

GWS Academy helps technicians to master their craft in a modern and eco-friendly environment, enhancing their learning experience with advanced, industry-specific tools and equipment.

Global Wind Service and its Academy are dedicated to delivering exceptional wind energy projects through a skilled and competent workforce. By providing top-quality training and fostering a culture of safety, quality, and efficiency, GWS ensures the wind energy industry's long-term success.



Join us and be part of the movement towards a greener and more sustainable future.



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GLOBAL WIND SERVICE

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GOTECH Sp. z o.o. is a Polish company, established in 1990, which has specialized for several years in the production of advanced and complex steel structures for the Offshore Wind Farms industry. Since its inception, the company has continuously operated based on private Polish capital, which is a reflection to its stability and independence in the market.

The company is known for producing both primary and secondary steel. Its offerings include, among others: External Platforms, Boatlandings, Anode Cages, Pins, Suspended Internal Platforms, External Ladders and Seafastings. These advanced structures are key components of offshore wind farm infrastructure, which require the highest quality craftsmanship and precision. The company provides a comprehensive service, from design support, material procurement, production, maintenance, packaging, to transportation.

Thanks to advanced technologies and an experienced team of engineers, GOTECH is able to meet the most demanding projects. At one of its locations, the company has access to a quay and a crane with a lifting capacity of over 400 tons, enabling the production of large-scale steel structures. This strategic asset allows for the efficient use of water transport, which is crucial in carrying out large offshore wind farm projects.

The company continuously invests in technological development and training of its employees, which allows maintaining the high quality of its products and services. The company is also engaged in research and development to meet future challenges and trends in the renewable energy sector.

Thanks to its extensive experience and advanced infrastructure, GOTECH has gained the trust of many key players in the offshore wind farm market. Its steel structures are used in many prestigious projects around the world, which attests to the company's international recognition and solid position in the industry.



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At **GreenArt**, we specialize in the comprehensive development and management of renewable energy assets. Our organization is built by a team of industry experts in collaboration with the financial investor. We are involved in the complete development and management of wind farms, photovoltaic farms and battery energy storage systems. Our workstream is focused mainly on Poland, whilst we are expanding to other markets – currently Greece and Italy.

We approach our projects with the utmost care and diligence, while making every effort to maximize their efficiency. We carry our tasks related to the construction, as well as the development processes: land acquisition, environmental analysis, administrative procedures, designing technical solutions, financial analyses. We provide technical and commercial supervision of operating assets and optimize their performance. We also deliver technical advisory services in the scope of the DD and the acquisition deals. Sustainable development is a priority in setting goals for the GreenArt Team. We execute our projects in accordance with the principles of social responsibility and in collaboration with local communities, while maintaining a strong commitment to the environmental protection.

Our operations are conducted through two companies: GreenArt Asset Management based in Warsaw, and GreenArt Development headquartered in the Tri-City area. We have contributed to the development of over 2GW of projects within Poland. Currently, we manage a portfolio of approximately 160 MW of assets. Our estimated capacity based on land secured portfolio exceeds 1 GW.

Our Team comprises over 35 professionals, including professionals benefiting from long-standing experience in the renewable energy sector. We are skilled and experienced, with passion for work guaranteeing stable and efficient supervision over investments in renewables. The diversity of experiences within GreenArt makes us an unique organization, drawing on the best practices and standards from the market.



GREENART DEVELOPMENT

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FAMUR Gearo



FAMUR for 40 years has been designing, delivering and repairing gearboxes intended for many industry segments, including but not limited to underground and open-pit mining, cargo handling machines, gantry cranes, as well as bulk materials transportation machines and energy industries. We have extensive competences in the design and optimization of gearboxes and drives. Our experience and technological possibilities allow us to implement projects strictly tailored to the customer requirements. Together with Total Wind PL, we offer replacement of major turbine components as well as maintenance and installation services. We are members of the prestigious non-profit organization APQP4Wind that has been setting standards in the wind industry worldwide for many years. As a result, we have staff trained in the use of production quality management methodology for the needs of the global wind energy market. The FAMUR Gearo branch office in Katowice-Piotrowice (Poland) brings together all activities in the field of solutions for wind energy and the production of industrial gear. FAMUR Gearo is an opening to new market sectors and a consequence of activities related to building FAMUR's competencies in the area of green technologies.



ŁUKASZ MECH

Board Advisor – Wind Energy Development

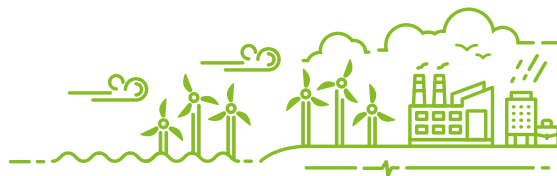
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Grupa Przemysłowa Baltic consists of **Baltic Operator** and **Energomontaż-Północ Gdynia** and **Stocznia Gdańska**, whose core business is the production of advanced steel structures for Polish and foreign clients in the field of wind energy, offshore & onshore projects and shipbuilding. As a group, we are able to undertake Polish & international investments in the field of offshore wind energy and implement projects for marine vessels for Polish and foreign shipowners. Our extensive knowledge and experience, which enables us to carry out multidisciplinary projects, is a guarantee of the execution of the contracts entrusted to us. As a unified group, we possess the capability to undertake investments in the offshore wind energy sector, both domestically and internationally. Furthermore, we are adept at executing projects for fully equipped marine vessels, catering to the needs of Polish and foreign shipowners. Our expertise and experience enable us to manage and deliver multidisciplinary projects with precision and excellence. This wealth of knowledge and proficiency ensures that we can successfully fulfill the contracts entrusted to us, adhering to the highest standards of quality and efficiency. Our commitment to innovation and excellence positions us as a reliable partner in the global market, capable of meeting the diverse and complex needs of our clients. By leveraging our comprehensive capabilities and industry know-how, we continue to contribute significantly to the advancement of the wind energy sector and the shipbuilding industry, both in Poland and abroad. Our extensive multidisciplinary expertise in engineering, project management, and logistics allows us to manage complex projects efficiently from design to implementation.



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Meet Health4Wind

Health4Wind is a globally active organization, successfully promoting quality, health and safety in the high-risk industries. From training to consultancy, we ensure safety for personnel and project success.

We meet the challenge to make your workplace safer and healthier by focusing on critical human factors:

- effective communication
- cultivating a safe work culture
- encouraging safe habits and behaviors
- enhancing mental health and wellbeing.



Our training programs are based on in-depth psychological knowledge and experience, recognizing the unique characteristics of the oil, gas, wind and aviation sectors. These programs are developed from thousands of hours of sessions held with professionals in these fields across the globe.

Benefits are crystal clear:

- reduced number of accidents,
- improved employee performance,
- reduced absenteeism and turnover,
- efficient talent retention and acquisition,
- attractive investment for shareholders.

At Health4Wind, we're dedicated to understanding and addressing the challenges specific to the energy industry. While the energy sector has inherent dangers, it can be made safe.

Let's work together to navigate and mitigate these challenges effectively.

Your well-being is our priority.



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HEALTH4WIND

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HM – Consulting



HM – Consulting

The company has been operating since 2016 and conducts activities in the promotion of Polish business entities in the field of offshore wind energy. An example is cooperation with EXALO DRILLING SA and Geofizyka Toruń SA from the ORLEN SA capital group, as well as MEWO SA and a number of others. The specificity of the activity is cooperation with business entities that have the potential to carry out offshore drilling for the construction and construction of wind turbines and geotechnical research. The company actively works to strengthen the national supply chain of “local content”

The company cooperates with a long list of domestic and foreign entities.



HENRYK MŁODAWSKI

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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.





Horizon Solutions is a consultancy and training company specializing in occupational health and safety, maritime safety, and medical and maritime rescue. Under the leadership of Kamil Kielek, a seasoned master mariner, training centre director, paramedic, and safety specialist, along with extensive experience as an instructor and auditor, Horizon Solutions ensures top-notch expertise in its services.

With a track record of notable contributions and achievements, Kamil Kielek has served as master of ships in the offshore sector; director of a maritime university training centre; GWO and OPITO consultant; educator, and instructor in both maritime and medical universities. He has actively participated as a speaker and discussant at various conferences, including those focusing on maritime wind energy education and safety.

Horizon Solutions offers comprehensive services including consultancy, safety assessments, tailored training programs, audits, and rescue operations. Whether it's advising on regulatory compliance, conducting risk assessments, delivering specialized training sessions, or ensuring accreditation audits, the company is committed to excellence in every aspect of its operations.

Through continuous engagement in industry conferences and events, Horizon Solutions remains at the forefront of evolving safety standards and practices. Clients can rely on Horizon Solutions for expert guidance, practical solutions, and unparalleled support in enhancing workplace safety, maritime security, and emergency response capabilities.

With a dedication to professionalism, innovation, and client satisfaction, Horizon Solutions stands as a trusted partner for businesses seeking to prioritize safety and mitigate risks in their operations, and training centres reaching out to new horizons in the fields of internationally recognized OPITO or GWO standards.



KAMIL KIELEK

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The Institute of Hydro-Engineering of the Polish Academy of Sciences (IBW PAN) has been at the forefront of numerous hydroengineering projects across Poland since 1953 year.

Ports and Dams: IBW PAN has been actively involved in the construction and refurbishment of ports such as Gdańsk, Szczecin, and Gdynia. These ports are vital for trade, transportation, and economic growth. The institute has also played a pivotal role in the creation of major river dams, including Włocławek and Solina. These dams serve critical purposes like flood control, water storage, and energy generation.

Thermal Power Plants and Environmental Sustainability: IBW PAN contributes to the development of thermal power plants, ensuring responsible disposal of waste heat into rivers and seas. Notably, the institute was involved in modeling the impact of the Żarnowiec nuclear power plant on Lake Żarnowieckie, emphasizing environmental sustainability in energy production.

Recent Initiatives: The Świnoujście LNG terminal enhances Poland's energy security by enabling the import and distribution of liquefied natural gas. IBW PAN's expertise also contributes to projects like the BalticPipe pipeline, facilitating energy transport between Poland and Denmark, fostering regional cooperation.

Coastal Protection and Infrastructure Preservation: IBW PAN's coastal engineering efforts include designing and implementing structures like seawalls, breakwaters, and beach nourishment projects. These protect Poland's coastline from erosion and rising sea levels, preserving ecosystems and infrastructure.

Future Ventures: The institute remains at the forefront of innovation, with plans for a FSRU terminal in the Gulf of Gdańsk to enhance gas imports. Additionally, IBW PAN is involved in projects like a nuclear power plant in Lubiatowo and the development of offshore wind farms in the Baltic Sea, emphasizing sustainable energy solutions.

In summary, IBW PAN's diverse hydroengineering projects significantly shape Poland's infrastructure and energy landscape, with unwavering commitment to excellence and environmental stewardship.

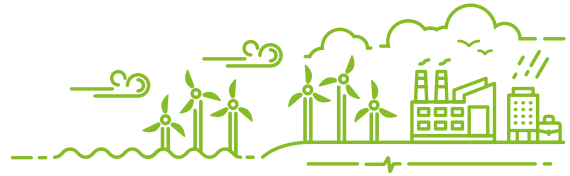


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**INSTITUTE OF HYDRO-ENGINEERING OF
POLISH ACADEMY OF SCIENCES**

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INTERLAB is a well-known Polish distributor of Test & Measurement equipment based in Warsaw. The company was established in 1987 as an R&D enterprise and later transitioned into a sales business. Since 1991, INTERLAB has represented many renowned brands. The company's future focus is geared towards expanding its offerings and collaborating with top manufacturers and solution providers.

As a leader in providing test and measurement systems and a specialist in distributed fiber sensing, INTERLAB offers dedicated solutions such as:

- Perimeter Protection based on DAS (Distributed Acoustic Sensing): This involves detecting sabotage activities aimed at vandalizing buried and submarine cables before the actual damage occurs. It also includes detecting and locating the point where a ship's anchor has caught on a submarine cable, as well as identifying manual digging, mechanical digging, approaching vehicles, or persons near buried cables. All of these functions operate in real-time and cover distances of up to 100 km.
- Real Time Thermal Rating (RTTR) for Power Transmission Cables based on DTS (Distributed Temperature Sensing): This technology enables the periodic transmission of greater power than originally designed for, allowing for a reduction in cable diameter during the design process. This helps in maintaining safety requirements while significantly reducing investment costs.
- Turbine monitoring and threat detection, including bearing seizure, non-axial operation, shaft runout, and identification of elevated temperatures before a fire occurs.
- Monitoring the current shape of wind turbine blades.
- Detection of potential crack or scratch locations on the structure before they occur.
- Measuring the angle of the tower's tilt.



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Invest in Pomerania is a regional non-profit initiative coordinated by the Pomerania Development Agency, established in 2011. Its goal is to comprehensively support foreign entities at every stage of the investment process. The support process also includes servicing the entity after the investment has been completed.

Services offered by Invest in Pomerania include:

- preparation of comprehensive reports on the economic situation of the region, taking into account such factors as:
 - the availability of employees and employment costs in various economic sectors,
 - office/warehouse/investment areas rental/purchase costs,
 - potential co-contractors in the region,
- investment incentives in the Pomeranian Voivodeship,
- establishing contacts with local administration and potential business partners,
- organization of business trips within the region,
- providing rental and sale offers of vacant office and warehouse space and investment areas,
- tailor-made investment offers,
- comprehensive post-investment service,
- providing investor advocate services.



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**INVEST IN POMERANIA, AGENCJA
ROZWOJU POMORZA S.A.**

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JW Steel is located in Szczecin, Poland and provides comprehensive welding and machining services mainly for offshore industry. Our wide experience in various steel construction fields, which dates since 20 years, allows us to deliver tailored, cost effective and integrated solutions to our customers. JWSC invests in production equipment to enhance the production envelope to produce faster and cost effectively. Investments enable JWSC to support our customers in our common goal to lower the cost of production, contribute to environmental policies and circular economy. We offer highly qualified management and technical assistance. We employ qualified and certified workers, such as managers, fitters, welders, welding supervisors, locksmiths and mechanics.

JWSC has been selected as a partner for the fabrication of secondary steel and other steel constructions for several offshore wind farms. In the last decade JWSC produced almost 1 800 pieces of boatlandings. We have delivered more than 30 projects to wind farms around the globe. External platforms, resting platforms, external ladders, access ladders, internal platforms, j- tubes, seafastening are examples of our portfolio.

The company's headquarters and production area consist 23 000 m². Moreover we have auxiliary area which is located with direct access to waterfront in shipyard of Szczecin. Production, assembly or loading of over-sized constructions is carried out in the our auxiliary area.



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KRAJOWE CENTRUM
DANYCH OTWARTYCH



KCDO.pl is a dynamically growing ClimateTech company from Poland.

Our mission is to support the energy transition in Poland by providing tools for the automated selection of sites for renewable energy infrastructure, based on large data sets.

What do we do?

Our product, **geo:INFRA**, revolutionizes the process of analyzing and selecting plots for renewable energy infrastructure such as onshore wind power, photovoltaic farms, energy storage, mini-grids, electric vehicle charging stations, and green hydrogen. It operates across Poland with plans to expand to the EU within the next two years.

geo:INFRA analyzes and selects land of any size, from thousands to millions of hectares, based on over 100 criteria.

In addition to land analysis, we provide information on lease status, number of owners, type of ownership, building decisions, and environmental reports. Thanks to our partners, we can support investors in reaching landowners.

geo:INFRA reduces the time and cost of site selection for renewable energy by up to 70% compared to manual processes, enabling the rapid creation of multiple scenarios with different sets of parameters.

The clients of **geo:INFRA** technology include:

- Renewable energy investors: wind energy, solar power, BESS facilities
- Industrial energy consumers: factory and plant owners
- Landowners (especially farmers)
- Municipalities, energy clusters
- Special economic zones

We have started working on technological solutions to accelerate the selection of sites for renewable energy infrastructure for local spatial development plans (MPZP), supporting municipalities in making decisions faster and cheaper. We are also working on an advanced, technologically intelligent self-service platform for renewable energy with ML and AI elements.

KCDO.pl has been nominated for the Earthshot Prize 2024 and in the Impact Startups category at the Web Summit 2023 in Lisbon.

Contact us at sales@kcdo.pl to schedule a presentation or a free trial analysis.



KCDO.PL

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**KRAJOWE CENTRUM DANYCH
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Kubas Kos Galkowski (KKG) has been providing legal services to Polish and foreign companies for 29 years. Our professionalism is confirmed by rankings conducted in Poland and abroad (Who's Who Legal, Chambers & Partners, Legal 500, Benchmark Litigation, Expert Guides, Rzeczpospolita, Forbes).

We have extensive expertise in energy law, which we complement with key areas of law relevant to businesses involved in the energy transition, such as investors, contractors and technology providers. This includes civil law, corporate law, commercial law, public procurement law, environmental law, real estate law, litigation and out-of-court dispute resolution, as well as copyright and intellectual property law.

The Energy & Natural Resources practice provides comprehensive legal services to all entities involved in the energy transition, assisting them in all aspects of their operations.

Our legal support has covered a range of projects including:

1. complex infrastructure investments involving power grids of a strategic nature for energy security
2. the design and construction of energy storage facilities
3. grid connection of large-scale renewable energy generation sources

We assist our clients throughout the investment cycle, from the planning of the business model and the drafting of the implementation agreements, through the administrative procedures, to providing support when problematic issues arise in the course of the investment. In the event of investment disputes, we provide representation based on a comprehensive litigation strategy. We also advise on the impact of recent legislative changes on the operation of our clients' businesses, and provide advice and representation in proceedings before the regulatory authorities.



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**KUBAS KOS GAŁKOWSKI -
ADWOKACI SP. K. (KKG)**

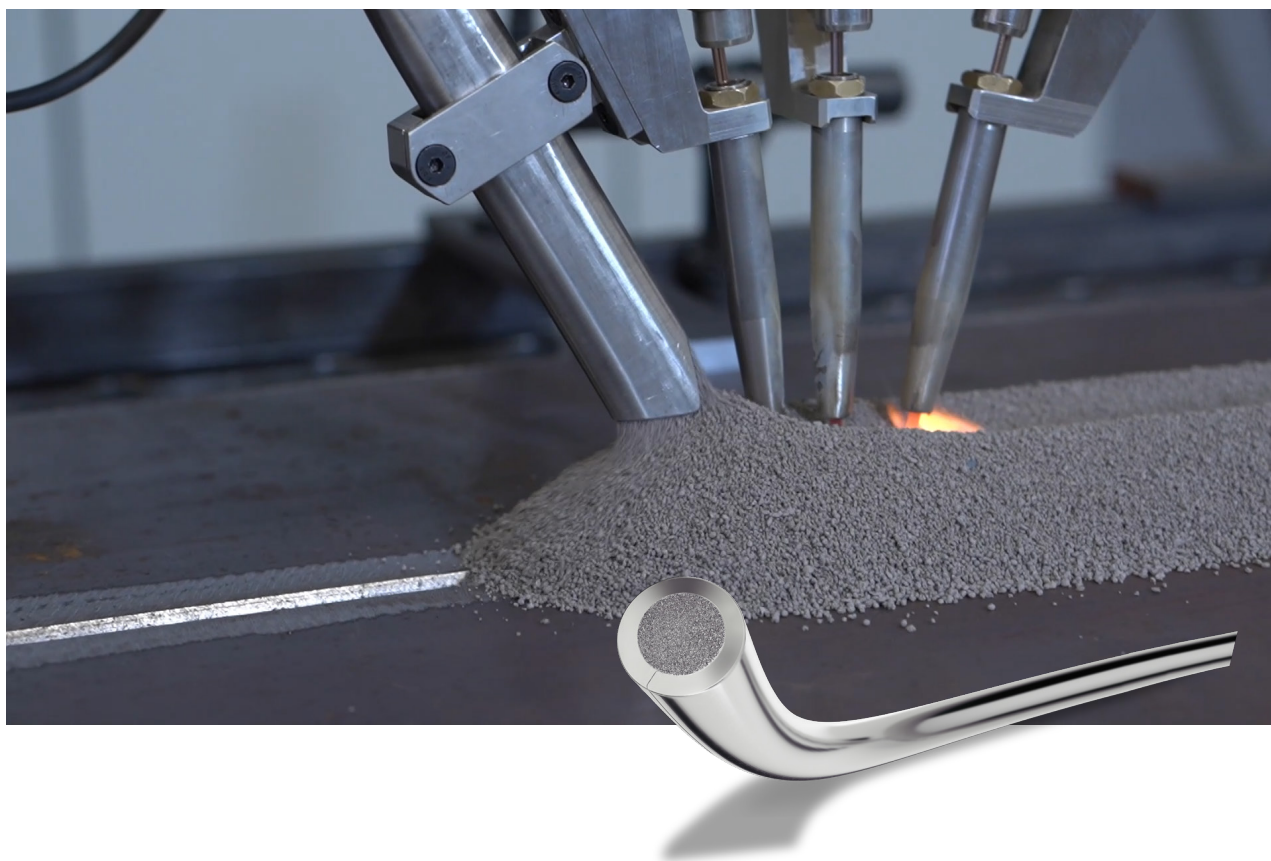
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Lincoln Electric[®] is the Global Leader in welding, cutting automation and advanced technology, used by virtually all tiered suppliers and owners in the industry, serving customers in 160 countries with experience and expertise dating back decades, to when the first offshore wind towers were fabricated and installed in Europe.

The company is present in every major onshore and offshore wind market worldwide and is the leading supplier in both direct and indirect supply chains of foundations, towers, vessels and infrastructure required to expand wind energy, in both the US and worldwide.

From factory design, workforce development & training of skilled trades, to the delivery of key equipment and consumables required for the manufacturing of wind project infrastructure, our dedicated teams are engaged, at all levels, with leaders in wind fabrication. In addition to this, the company is also a successful global integrator of industry partnerships to expand the industry and build the offshore wind factories of the future.



GRZEGORZ CYRAN

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LKK Sp. z o.o., based in Gdynia, specializes in providing comprehensive services in two main areas: port handling and human resources (HR) support. The company plays a crucial role in the logistics and maritime sectors, offering professional loading and unloading services primarily in ports and container terminals, handling bulk and general cargo.

In the realm of human resources, LKK Sp. z o.o. excels in a variety of HR management services. These include competency assessments, career path planning, employee audits, and professional training programs. By leveraging these services, LKK helps organizations optimize their workforce and enhance employee development.

Moreover, LKK Sp. z o.o. is registered as an employment agency, certified to provide employment mediation both within Poland and internationally. Their services extend to personal consulting, temporary work, and career counseling, addressing the dynamic needs of the labor market.

The company is committed to meeting the evolving demands of the job market by implementing innovative and effective HR solutions, ensuring the availability of qualified personnel in specialized fields, such as port services.



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DOWNLOAD THE REPORT

"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.



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"Polish industrial hub of the wind sector. Flagship investments of the offshore wind supply chain."

Ports, production and services.



LOGIS WIND

Support and organization of wind turbine service processes. Organization of logistics and technical assistance for wind parks. Disposal and recycling of wind turbine blades. Road surveys & traffic detours for wind projects.



Smart - Efficient - Sustainable

- ✓ Technical support for wind parks
- ✓ Temporary roads for wind farms
- ✓ Disposal all wind components
- ✓ Wind solutions including logistics & cranes



INFO@LOGISWIND.PL

Visit Our Website
www.logiswind.pl





Logis Wind is a company that organizes and supports wind park maintenance. We offer complete logistics solutions for the replacement of every wind turbine component, including crane services. Logistics services are our great asset.

We organize the maintenance of access roads to wind parks. We make temporary roads for technical and service works related to the replacement of main components and other parts of the wind turbine.

Our range of services includes complete disposal of wind blades and other parts of wind turbines. As part of our services, we organize and prepare road reports, road analyses including agricultural land in order to ensure access to turbines during their construction and operation.

The entire team is distinguished by a high level of commitment, effective communication and efficient cooperation within the group. This approach allows for the highest level of professionalism in customer service and the execution of orders of varying difficulty. Logis Wind employees promote a healthy lifestyle, sports activity and a positive outlook on life. We respect the different opinion of the customer as well as the people cooperating with us. We focus on safety in the scope of our services.

At Logis Wind, we use a variety of solutions tailored to the individual needs and expectations of the customer, which in turn translates into the successful completion of each project. Tactical work organization and a wide range of offered solutions, as well as flexibility fully meet the expectations of even the most demanding customers. This is in line with both the growing requirements of the wind energy market and the dependence on complementary services related to the RES industry.

We believe that renewable energy should be a priority for our country and anyone who thinks about the future of our planet.



Your idea and our solution or your solution and our execution.



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ManpowerGroup Poland, part of the global leader ManpowerGroup, offers comprehensive HR solutions, including temporary work, permanent recruitment, external employment, and personal consultancy. We are a leading recruitment company in the global and Polish markets, with over 70 years of international experience and more than 20 years of presence and dynamic growth in Poland.

We specialize in specialist recruitment in the Green Energy sector and renewable energy sources (RES), with a particular focus on wind energy. Our teams of experts possess knowledge and industry experience, enabling us to effectively support clients in finding and hiring the best talents.

Manpower operates in over 70 locations across the country, allowing us to respond quickly and efficiently to labor market needs. We create and deliver highly effective solutions that support clients in achieving their business goals, particularly in the areas of sustainable development and innovation.

ManpowerGroup Poland offers a comprehensive approach to recruitment, including thorough analysis of client needs, advanced selection tools, and support at every stage of the recruitment process. We support organizations in building teams that contribute to the energy transition and environmental protection.

We are a partner you can rely on, regardless of the scale and specifics of the recruitment. Together, we create a future based on sustainable development and innovations in the energy sector.

Join the ranks of satisfied ManpowerGroup Poland clients and take advantage of our experience and professionalism in specialist recruitment for the Green Energy and RES sectors. Together, we can achieve more.

ManpowerGroup Poland: Your support in recruitment for wind energy and renewable energy sources.



KAROLINA GRULA

Recruitment Business Partner
and Specialization Expert Energy

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MANPOWERGROUP

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MAXI-CARGO is a transport company specializing in oversize transport since 2007. We operate throughout Europe, with particular emphasis on the western and central regions, where we regularly carry out our orders. Our presence in these areas allows us to quickly and effectively organize transport, tailored to the specific requirements of local markets. Our team consists of qualified specialists who provide professional support at every stage of order execution, taking care of every detail and timely deliveries.

Our own fleet of vehicles with various technical parameters allows for a comprehensive approach to customer requirements. Our specialty is organizing projects with large amounts of cargo in a short period of time. We offer comprehensive service, including not only transport, but also logistics consulting, assistance in obtaining the necessary permits and coordination of the entire transport process. Our priority is customer satisfaction, which is why we focus on transparency of activities and reliable information about each stage of order execution.

Our offer for the wind energy industry includes comprehensive transport of wind farm elements and supporting equipment, such as towers, generators and other components of unusual sizes.

MAXI-CARGO is synonymous with professionalism and reliability in the transport industry. Our services are appreciated by clients from various sectors who value us for high quality of service, punctuality and flexibility. We invite companies from the wind energy industry that are looking for a proven and experienced partner in the field of oversize transport to cooperate with us.

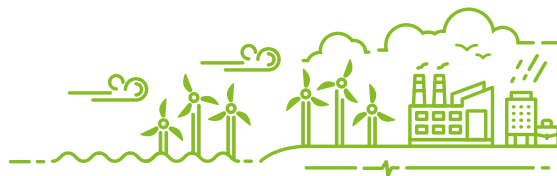


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MAXI CARGO

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The company's traditions date back to 1937, when Franciszek Szulist created a power engineering company. In 1966, the business was taken over by his son Jerzy, who created a solid foundation on the basis of which he dynamically developed the company over the next few years. In 1993, P.W. MEGA was transformed into MEGA SA. Since 2009, the company has been managed by the third generation of the family, with Jerzy's son Andrzej Szulist as president.

MEGA SA, as a General Contractor, has been involved in comprehensive implementation for years:

- wind farms,
- electrical works in the full range of tensions,
- industrial facilities,
- public utilities,
- residential facilities.



Through its skilled engineering staff, MEGA SA, over the past fifteen years, has completed more than 50 wind farms. These investments were carried out both in the BoP system with construction of the entire technical infrastructure and in the EPC system with delivery of complete equipment, while constructing more than 400 turbine foundations with a total capacity of more than 1,000 MW and almost 2 million m² of access roads. Such experience puts MEGA SA at the forefront of wind farm construction companies in Poland.

In moreover, MEGA SA is involved in the implementation of electrical and teletechnical works by constructing transformer stations, constructing and modernizing both low-, medium- and high-voltage power lines. For many years, it has also been carrying out work "on a live object", such as during the modernization of the Warsaw subway, where some of the work is carried out without stopping traffic.

In the Tri-City area market, MEGA SA is also a valued contractor of cubature buildings. As a general contractor, it has in its portfolio the construction of many office, residential and public buildings. For several years, MEGA has also executed residential buildings as an investor. In its projects, it takes care of the proper selection of the investment site and design, which will make the apartments functional and the residents satisfied with the location and surroundings.



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MEGA SPÓŁKA AKCYJNA

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At **MEWO**, we explore the wide spectrum of secrets of the marine environment, admiring its diversity and richness. We work with respect for nature, showing an uncompromising concern for people and using state-of-the-art technologies.

The data we collect, analyse and interpret are applied in multidimensional offshore projects.

For nearly two decades, we have been providing comprehensive geophysical and geotechnical surveys, environmental surveys, and inspections of underwater infrastructure. We have the world's leading test and measurement equipment at our disposal, relying on cutting-edge technologies. Our assets include a highly skilled survey team, in-house technical facilities, as well as collaboration with universities and scientific institutions.

We promote constant development, self-improvement and dedication to become unrivalled professionals in the trade. Our team comprises more than specialists with many years of experience in the offshore sector.

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.



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Morska Agencja Gdynia, a company with a long-standing tradition and fully Polish capital, was established in 1951 as a continuation of the “Polish Maritime Agency”. Privatized in 1991, since 2007 it has played a key role in Poland’s energy transformation, specializing in the logistics of wind farm components in the ports of Gdynia, Gdańsk, Szczecin, and Świnoujście. We collaborate with the largest wind turbine manufacturers, handling their cargo in both import and export operations.

Our extensive experience and team of experts have contributed to the development of onshore wind farms in Poland (Potęgowo, Margonin, Lotnisko) and Europe (Cogelac in Romania, Markbygden in Sweden). Thanks to our efforts, Gdynia and Świnoujście are now the main port hubs for handling wind farm components. We are currently working on the logistics of Poland’s offshore wind energy sector, strengthening our position as a leader.

Our services include:

- Ship agency in all Polish ports (Fonasba Quality Certification)
- Transshipment, storage, warehousing in all Polish ports
- Logistic services at our Terminal in Darłowo
- Marine towing of heavy and oversized cargo
- Crew services for various types of vessels, recruitment agency
- P&I correspondent services (Gard Arendal Norway, Skuld, and other clubs)
- Shipyard services (MAG is a shareholder in HOLM Shipyard)
- Onshore wind transport and port handling (own equipment)
- Office and warehouse rental (companies related to offshore wind energy in our main office building in Gdynia)

Additional benefits of cooperation with MAG:

- Own chartering department
- Own customs agency
- Freight forwarding teams in strategic locations throughout Poland

Morska Agencja Gdynia invites you to consider cooperation in offshore operations in Poland. As the oldest and largest agency company in the country, we offer extensive experience and a wide network of contacts that can significantly contribute to the success of your projects. MAG has 220 highly qualified employees, a headquarters in Gdynia, and offices throughout Poland. We invite you to contact us and discuss the details of our services during an individual meeting.



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NORTHERN CHAMBER OF COMMERCE

ABOUT US:

The Northern Chamber of Commerce is an independent organization established to protect and represent the interests of its member entrepreneurs.

★ SINCE ★
1997
★

ABOUT US:

Dynamic development and the acquisition of new members have positioned the Chamber as the largest chamber of commerce in Poland.

ASSISTANCE IN APPLYING FOR EU FUNDS



Information on current calls, consulting, training courses

CONSULTATION AND SUPPORT



Individual meetings with experts in the field of law, taxes, finances, EU subsidies

CURRENT ECONOMIC NEWS



Inquiries, current EU funds, economic information

BUSINESS CONTACTS



Well-known events: Baltic Economic Congress, the Maritime Congress and more



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Mostostal Pomorze SA is a well-recognized and rapidly developing producer of large-size steel structures and aluminum constructions for both domestic and foreign markets. The company carries out highly advanced and specialized projects mainly for offshore industry including drilling platforms for oil & gas, subsea structures and structures dedicated for offshore wind energy. In addition, the company manufactures structures and installations for petrochemical-refining industry, building structures, bridges constructions and shipbuilding industry.

The company has been in business for more than 20 years, offering a comprehensive service from ordering steel materials, fabrication & assembly of structures to corrosion protection and loading. Mostostal Pomorze SA staff supports customers at every stage of the project, offering the most advantageous technical solutions and closely supervising the construction process.

Areas of activity:

- **Offshore wind energy industry**
Offshore substations (OSS), transition pieces (TP), secondary steel elements for wind towers: boatlandings, anode cages, J Tubes, maintenance platforms
- **Oil & gas industry**
Offshore platforms, accommodation modules, support structures, flares
- **Subsea structures**
Templates, Manifolds, Protective and supporting structures for seabed equipment
- **Petrochemical and refinery industry**
Silos, tanks, industrial installations, pipelines including plant equipment assembly
- **Bridges and cranes**
Overhead cranes and crane booms, bridges, footbridges, industrial structures, conveyors, steel hall components

People are the most important asset of a company. Therefore, protecting of their health is our priority.

An Integrated Management System has been implemented in accordance with the requirements of the standards: PN-EN ISO 9001:2015, PN-ISO 45001:2018, PN-EN ISO 14001:2015 .

Mostostal Pomorze SA has adequate resources and procedures in place to ensure the ability to manufacture steel elements and structures in the EXC1, EXC2, EXC3, EXC4 class (PN-EN 1090-2:2018).



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Motor Nauta is a company with an established position on the market, operating in the maritime industry for more than 25 years. We are a company belonging to the Capital Group of NAUA S.A. repair shipyard where is located Our headquarter, this fact is an additional advantage when carrying out renovation works during the ship's stay in the shipyard. Moreover, we are a part of the PGZ Polska Grupa Zbrojeniowa Capital Group. The main profile of the company's activity is the servicing of mechanical equipment for ship power plants at sea facilities, mainly floating units but also drilling platforms. Our clients include Polish repair shipyards, private shipowners and we also provide services for the Polish Navy.

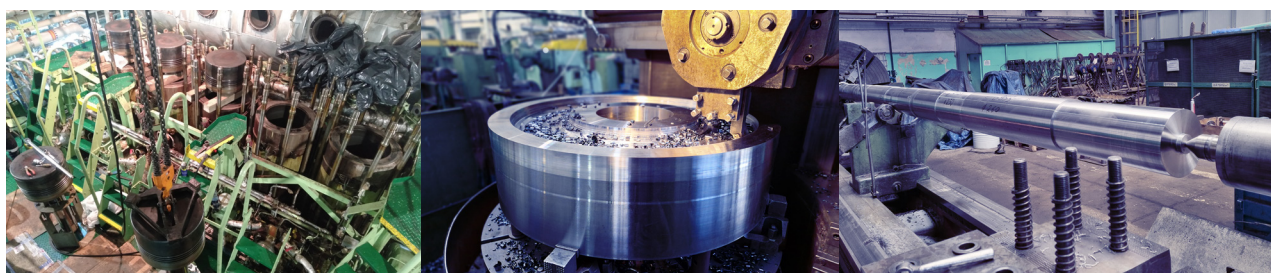
We specialize in overhauls of both main and auxiliary marine engines, as well as service of auxiliary mechanical devices and the detailed scope of services provided by our company can be found on the website www.motornauta.pl. We have experienced technical staff, both fitters and engineers in the field of ship mechanics.

Nowadays, when it is more and more difficult to obtain qualified specialists in the maritime industry, we believe that we are a valuable link in the ships service process.

Our company has a certificate of competence issued by the Polish Register of Shipping (member of IACS International Association of Classification Societies) and is certified in three areas of the integrated ISO management system. We are certified to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.

Due to the dynamic development of the renewable energy sector including wind energy, our company plans to expand its operations towards servicing of wind turbines. For this purpose it is planned to opening a specially dedicated department. Our technicians of the wind turbine service department will be trained in accordance with GWO standards in the field of BST Basic Safety Training, BTT Basic Technical Training, SGTT Siemens Gamesa Technical Training standards and also VTT Vestas Technical Training. Our service groups will be fully equipped with PPE, specialized power tools as well as mounting accessories.

Summarizing the reasons to trust us are a team of technicians with a training package, flexibility, availability, quality, appropriate technical equipment and most attractive cooperation conditions. We invite you to cooperate!



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MYROPES is a business delivering a complete solution for repairing wind turbine blades with rope access. Our team of trained technicians uses the newest methods and equipment to access the repair and maintenance of wind turbine performance. By using rope access, we are able to reach hard-to-reach areas, and ensure quick and safe service.

Areas of our activities: (What we offer:)

1. Blade repairs - cracks, erosion, delamination, lightning damage

By cooperating with and training with leading wind turbine manufacturers, we can offer comprehensive repairs together with complete documentation and warranty. Our services are always focused on ensuring the highest quality.

2. Visual inspections

Systematic inspection of wind turbine blades is necessary to maintain their proper condition. Regular inspections help to avoid costly repairs and associated downtime.

3. LPS installation measurements

We measure lightning protection installations for wind turbine blades. Regularly checking the resistance of the LPS system helps avoid damage caused by lightning.

4. Anti-corrosion

Damage to the paint coating causes corrosion, which over the years becomes more and more troublesome and difficult to remove. Thanks to our experience, we can guarantee repair of paint coatings that provide long-term anti-corrosion protection.



Over 10 years of experience, thousands of repairs performed, hundreds of turbines serviced.

We approach our work very responsibly, and our clients praise us for our reliability, commitment and ease of cooperation. We are here to help solve problems. We try to be flexible in unexpected cases.

Please visit our social media profiles:

<https://www.linkedin.com/company/myropes/>

<https://www.youtube.com/@myropes>

<https://www.instagram.com/myropes.pl/?hl=pl>



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Naue Polska is the Polish branch of NAUE GmbH & Co. KG, a well-known manufacturer of geosynthetics with very diverse applications, including solutions for wind farm infrastructure - onshore and offshore. The company specializes, among others, in: soil reinforcement technologies for access roads, working platforms, storage yards and hydraulic engineering solutions for scour protection of the offshore wind turbines foundations.

The developed solutions contribute primarily to the optimization of investment costs by reducing the use of natural materials, such as gravel or aggregate, which in many cases can be partially or completely replaced by geosynthetics, and to a significant shortening of the project implementation time, while fully maintaining or even increasing its safety.

The offer includes professional support from our own design office and the selection of appropriate solutions tailored to the specific conditions of the project.



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10.39 GW

Total installed capacity in Poland as of 1 August 2024

10.39

Onshore wind

First GW in 2026

Offshore wind



Novum Økonomi AS is an authorized accounting office with over 20 years of experience in the Norwegian market. We specialize in servicing Norwegian entities with foreign capital and foreign companies operating in Norway.

We advise our clients on tax, financial, personnel, and business relationship matters. We have experience in cross-border projects and assist in establishing companies, guiding clients through all phases of their business operations in Norway. We work with companies in the construction, shipbuilding, renewable energy, IT, trade, and personnel leasing industries.

Our accountants are characterized by experience, professionalism, and availability, which are crucial for the development of your company. Our clients have the assurance that accounting and tax matters are in the hands of experts.

We offer comprehensive accounting, advisory, and personnel services, including:

- Calculating the salaries of posted employees and workers employed in Norway, as well as accounting services using the latest digital solutions.
- Consulting services related to choosing the organizational form in Norway and registering the company or its branch.
- Individual care of an experienced accountant.
- Guaranteed efficient contact through Teams, email, and phone, as well as ongoing clarification of doubts.
- Consultations with a supervising financial director if necessary.
- Automation of tasks, which minimizes manual processes.
- A multilingual team of experienced experts familiar with Polish and Norwegian realities.

We would like to invite you to cooperate with Novum Økonomi AS – a partner who will help you achieve success in the Norwegian market.



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N-Sea is an integrated total subsea solutions provider in Survey, IRM & Construction, Subsea Cable Repair & Installation, and UXO ID & Disposal.

We deliver total solutions for subsea infrastructures and assets that meet the needs of our clients and the international oil, gas- and renewable industries, considering a safe environment.

We have the ambition to be the go-to total subsea solutions provider. We want to create a sustainable business and increase our profitability through solid project management and full client awareness.

To realise this ambition we develop our organisation to the level of best in class being fully synchronised with our ambition and strategy by contributing to the following key success factors constantly:

- Qualified and engaged people
- Long term client relationships
- Strategic partnerships
- Innovative solutions
- Safety and quality 100%
- Visible presence
- Full control over marine assets



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Officina Baltica Sp. z o.o. is a rapidly growing company originating from the University of Gdansk, founded by a PhD in marine biology and a specialist in marine and satellite technology. It specializes in building hardware and software for the marine industry, equipment integration and configuration, environmental monitoring and hydrography with the help of unmanned vehicles.

Company history:

Officina Baltica was founded by marine and technology enthusiasts in 2017, who combined their passion, knowledge and experience to create innovative solutions for the marine industry. From the very beginning, it has focused on technological development and research, which allows us to create products at the highest level.

Offer:

- Unmanned Surface Vehicles: Development of innovative solutions for operating offshore wind farms with the help of unmanned surface vehicles USVs
- Hardware and software for the offshore industry: Software development and integration of specialized measurement equipment (hydrography, hydroacoustics, navigation, environmental measurements)
- Environmental monitoring: Automatic monitoring using buoys, ferrierboxes and execution of monitoring campaigns
- Surveys for environmental impact assessment: for phytoplankton and phytobenthos, satellite monitoring, measurements of environmental parameters
- Hydrography: hydrographic surveys using modern multibeam echosounders, side-scan sonar and magnetometers

Target Group:

Our solutions are aimed at companies in the marine industry, including wind farm operators, research institutions, and marine environmental companies.

LinkedIn: [linkedin.com/company/officina-baltica](https://www.linkedin.com/company/officina-baltica)



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OWC – part of global consultancy ABL Group – is a global specialist and service-focused **renewable energy consultancy**. We offer concept & project development services, owner's engineering and technical due diligence across global onshore & offshore wind, solar PV, subsea cables, hydrogen and power to x, energy storage, ocean energy and renewable ports & harbours markets. Our aim is to provide optimal services in a sustainable manner, working in energy and on the world's oceans to de-risk and drive the energy transition.

With c **300 experts in some 15 countries**, OWC's team possesses strong industry expertise dating back to the first offshore wind farm (OWF) development in the UK and spanning the full OWF project lifecycle from origination to operations. Since then, OWC has expanded service offerings to the full renewable energy sector, with key team members involved in the majority of the major offshore wind and renewable energy projects in **Europe, Asia-Pacific and the US**.

This is one of the reasons that OWC is a consultancy partner of choice for major developers and financial sector investors and lenders.

OWC's value:

- Legacy rooted in our commitment to renewable energy development, with our establishment in 2011 as the 1st dedicated offshore wind consultancy
- Track-record of >900 projects across the renewable energy landscape, onshore and offshore and in >22 countries
- Established market reputation as owner's engineer, project manager and client rep
- In-house multi-disciplinary engineering expertise including geoscience, electrical engineering, met-ocean and measurement advisory, structural engineering, naval architecture, civil engineering and ocean engineering
- Comprehensive service offering for through-life support for the grid-scale development of renewable energy from concept, development, engineering, to construction and operations
- Global market knowledge applied via local expertise

#TheRenewableEnergyConsultants

Linkedin: <https://www.linkedin.com/company/offshorewindconsultants>



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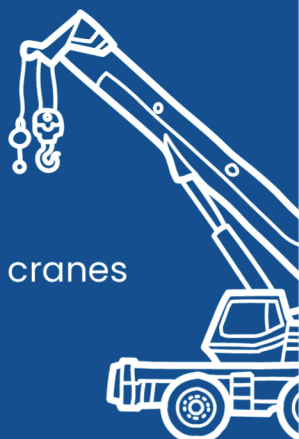


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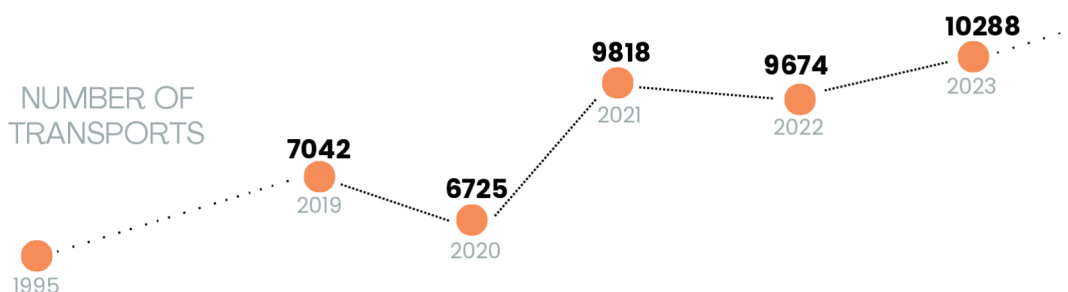
3 branches:

PL86014 - Kruszyń
PL80537 - Gdańsk
DE39291 - Lübars



As specialists in oversized transport industry, we provide all services based on an individual approach to the client. Our goal is to provide comprehensive services not only in road transport solutions. We also own a port agency. As a result of continuous expansion of our services now we also offer port operations and sea freight.

OVERSIZED TRANSPORT



a family business with

30 years of
experience



STANDARD & OVERSIZED TRANSPORT:

- ✓ own specialized equipment
- ✓ experienced drivers
- ✓ professional escort
- ✓ permits & safety inspections
- ✓ route survey with simulations
- ✓ loading, unloading, securing cargoes
- ✓ dedicated coordinators for each project

www.ol-trans.pl

PORT AGENCY:

- port operations ✓
- organization of port transshipments ✓
- sea freight, freight coordination ✓
- logistics, inspections ✓
- additional services at the port ✓

Monika Rybka

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We are a Polish family business with almost 30 years of experience. We specialize in oversized transport and crane services. As a true leader in the field of non-standard freight transport and forwarding - we provide a professional, comprehensive and high-quality service to both domestic and international companies. Transporting oversized freights, wind power plants or related services are no problem for us, thanks to our extensive fleet and highly qualified crew with great skills and essential experience in the business.

Comprehensive transport services are the domain of our company. Therefore, a wide range of services are on offer, including:

- national and international transport,
- standard and specialized transport,
- transport of normative and over-normative loads,
- road transport,
- intermodal transport (sea transport with complete organization for port transshipments, logistics, inspections, arranging additional services in the port, and sea freight coordination).

When carrying out freight services, we select the right transport set for each type of load, and carefully check the routes. An integral part of our services also includes:

- completion of legalities,
- securing the goods,
- loading and unloading,
- professional piloting,
- transport safety control.

Cooperation with many companies such as Liburnia Poland over the years has meant that we are constantly expanding our offer to meet the needs emerging on the market. Reaching even the most remote places is our day-to-day job and the only thing that can limit us is the road infrastructure.



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Onion Group Sp. z o.o. is a dynamic company specializing in comprehensive training for the wind energy sector. The company boasts a modern training center offering certified courses in compliance with Global Wind Organisation (GWO) standards. Among the available training courses there are GWO Blade Repair, GWO Fire Awareness, GWO Working at Heights, GWO Manual Handling, and GWO First Aid. Upcoming courses include GWO Enhanced First Aid, GWO Advanced Rescue Training, Confined Space, and Epoxy Awareness.

The company places a strong emphasis on practical preparation, providing participants with the opportunity to work on state-of-the-art equipment and simulators. This approach ensures that trainees acquire the necessary skills and experience required to operate in the demanding conditions of the wind energy sector. Onion Group collaborates with leading companies and industry organizations, allowing the training offerings to be tailored to the current needs of the job market. The company continually develops its infrastructure and course offerings, contributing to the green transition and promoting sustainable development in the wind energy industry.

Onion Group's experienced instructional staff comprises qualified specialists with many years of industry experience. The instructors not only conduct training but also actively participate in research and development projects, enabling them to impart the latest knowledge and best practices to the trainees.

Onion Group is committed to innovation, constantly seeking new solutions to improve the training of specialists and elevate safety and quality standards in the wind energy sector. The company epitomizes professionalism, innovation, and dedication to the development of renewable energy sources, making it a leader among training centers for the wind energy sector in Poland and globally.



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Advertising space

Annual advertising presence in the WIH Catalog

2000 pln net



JOIN OUR COMMUNITY
to shape the future of wind
energy together!



Increase your company's brand
recognition in the wind industry.

Place an ad in the **WIND ENERGY** Catalog
of suppliers and service providers.

Contact us: **biuro@windindustry.pl**



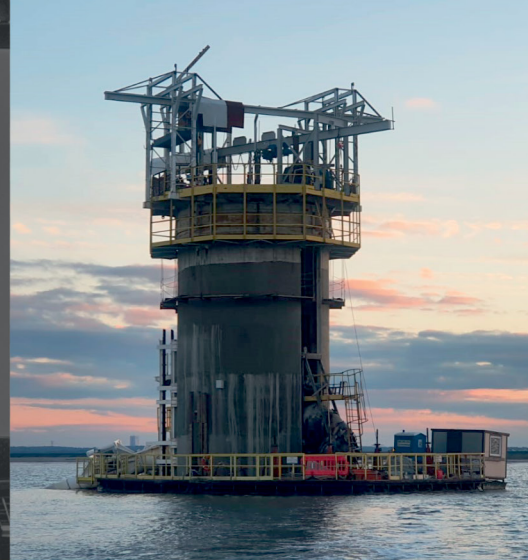
SLIPFORM
is an innovative technology
of sliding formwork
used for the construction of:

■ **HYBRID WIND TOWERS**

ONSHORE

■ **GBF**

OFFSHORE



SLIPFORM

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www.slipform.ltd



SLIPFORM - COMPANY

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 – from design to ready construction. We are open to new technological solutions, to new projects and related new needs of our Clients. We operate in many construction specialties. 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**, sea breakwater structures, supports of estacades and pylons of bridges, communication pylons, tanks and silos, industrial chimneys and cooling towers.

This method is over three Times faster than climbing formwork. It enables completely monolithic structure of the surface. It has significant impact on the structure quality and saves time and costs of service, machine rental and site preparation.

The principle of the sliding method is the almost continuous, vertical or sloping lifting the formwork structure with simultaneous execution of several stages. Concreting, reinforcement, concrete care, application of concrete protective coatings – carried out in one technological line.

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. It also analyses the increase of the concrete mix strength so that the formwork is not lifted before the defined minimum concrete strength is reached. 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.



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Open Sea offers a wide range of engineering, design, logistics, and manufacturing services for the maritime and offshore industries, utilizing the modern “Portowa Industrial Park” complex, located at Portowa Street 16 in Świnoujście in Poland. With over 35 years of experience in the maritime and offshore sectors, the company specializes not only in ship repairs and turn-key projects but also in the production of steel and aluminum structures for the wind energy industry.

Portowa Industrial Park boasts exceptional infrastructural capabilities, allowing for a unique business approach. The complex offers 50,000 m² of space, which includes: covered production area – 3,590 m², production hall with a crane, 4 assembly halls, paint shop, warehouses, open assembly area – 10,000 m², open storage area – 10,000 m².

Our strategic location in Świnoujście features a repair and mobilization quay 280 meters in length, with a draft of 8 meters and a width of 32 meters, enabling us to conduct both technical and production activities as well as mobilization, providing comprehensive service to our clients.

Team – we employ 70 specialized technicians, including experienced welders and fitters and our administrative team, consisting of approximately 30 people, provides top-tier engineering and design support.

Standards – we adhere to the highest standards of quality and safety, as evidenced by our ISO 9001, 14001, 45001, 1090-2, and 3834-2 certifications. Compliance with these standards guarantees our reliability and commitment to environmental care.



Scope of Services – our production capabilities include the manufacture of internal and external equipment components for wind towers and secondary steel & aluminum structures for the offshore industry: railings, doors, platforms, decks, wind turbine converter bases, helihoists, boat landings, external ladders, anode cages.

As part of these services, we deliver pre-assembled units, simplifying the assembly and supply chain for our clients. Additionally, we offer the delivery of parts as complete kits in a just-in-time system.

Our Strengths – what sets us apart from the competition is our extensive experience in the production of aluminum structures. Our versatility also allows us to undertake steel projects, making us a partner with a broad spectrum of competencies.



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Pelagic Wind Services is providing marine assets like CSOVs or SOVs for the purpose of commissioning and support of the windfarms during construction and for the operational phase. Vessels in our portfolio are designed to allow for maximum operational window, ensuring compliance with Class 2 Safety and Comfort, with excellent hotel facilities for the windfarm technicians on board, being built to allow for maximum efficiency of operation and separation of work and living areas on board. Vessels are equipped with fully electric gangway operating on both sides of the vessel having also lifting capacity of 6 tons, large deck area of 550m², industry leading thruster package with increased dynamic positioning plot, large battery package and engines able to operate on methanol allowing to minimize emissions, 3D compensated crane operating on both sides of the vessel. Services provided by the vessel are further enhanced due to appliance of Digital Twin, Realtime Forecast and Performance Software.

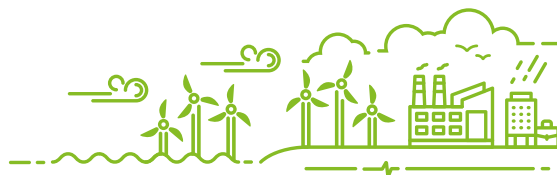


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P&Q Sp. z o.o. in the rapidly changing economic, ecological, social and economic realities, strive to be a driving force and an avant-garde of changes in the field of energy and industry. That is why we have been instinctively focusing on our own continuous 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 core business is to build, integrate and commission energy and industrial facilities in turnkey formula. Moreover, company actively participate in the development of offshore projects and battery energy storage infrastructure. We offer to our Customers an 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 an extensive experience in the complex construction of wind and photovoltaics farms, not only in Poland, but also abroad. It's reputation has been built based on cooperation with reputable Customers, being committed to the most challenging and biggest projects in the market.



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PGO S.A. is the largest industrial group in the metallurgy sector in Poland and its many years of experience combined with innovative production are the reasons why the Group has become one of the preferred suppliers and industry leaders in Europe. There are three specialized production plants included in the portfolio of the Group which offer iron and steel castings, die forgings and open-die forgings. The production process is carried out fully internally in plants of the Group, starting from preparing the technology to producing the finished components, including full 3D scanning and laboratory tests. PGO has been aiming at creating a modern metallurgical business for years basing on investments made in AOD and ATD in recent years. The Group is not only a manufacturer of castings and forgings, but first of all, thanks to advanced R&D activities, it actively participates in the implementation of increasingly demanding components, meeting the highest quality requirements of our business partners.

PGO S.A. Odlewnia Żeliwa Śrem offer iron castings from 10 kg to 30 000 kg on:

- automatic molding line
- semi-automatic molding line
- hand molding line

Material: gray, ductile and alloy iron.

PGO S.A. Pioma-Odlewnia Piotrków Trybunalski offer steel castings from 10 kg to 5 000 kg on:

- semi-automatic molding line
- hand molding line

Material: carbon steel, low-alloy steel, high-alloy steel (manganese, corrosion resistant, acid resistant, abrasion resistant, heat resistant, Duplex and Super Duplex).

PGO S.A. Kuźnia Glinik Gorlice offer closed-die forgings: 0.2 kg up to 150 kg and open-die forgings up to 8 tonnes

Material: steel-carbon, alloy, high-alloy, alloys of non-ferrous metals and aluminum.



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Projmors BPBM Sp. z o.o. (a limited liability company) has been in business since 1948, which means that it is one of the oldest design offices in Poland. The Company specialises in hydraulic engineering and offshore designs, as storage and handling terminals linked to land and sea transport, in enclosed structures as well as in industrial and public utility projects. The Company also holds a Level I Industrial Security Certificate authorising the processing of classified information. This permits us to design facilities of particular importance to national security and defence.

The Company maintains its position by providing a high standard of design services and offering a flexible approach to customer needs. Continuous development and a wide range of top-quality services enable us to implement projects in Europe, Africa and Asia as well as in South and Central Americas. In 2015, the Company joined ASE Technology Group, one of the largest engineering companies in Poland.

PROJMORS provides services in multiple locations around the world. We currently have international offices in India and Nigeria.

Currently, our office employs more than 114 specialists. The Company has highly skilled staff in a number of engineering disciplines, and this enables it to develop designs in-house. In addition to the design department, there is a team of design managers in the office, who carry out complete administrative procedures in accordance with current legislation in order to obtain all the permits and approvals necessary to start the construction work.

PROJMORS' clients include almost all offshore wind energy investors in Poland, several global design offices, ports, shipyards, maritime authorities, as well as the military, police and organisations managing the country's defence and NATO infrastructure.

We design a new reality.



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PROSURVEY is marine surveying company dedicated to serve the companies of the maritime, offshore and transport industry.



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PROSURVEY

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PROTEA is a proven supplier of cranes, winches, and hoisting equipment for industries including:

- **Renewable Energy:** Top deck cranes, Davit cranes, Overhead Cranes for Offshore wind farms, substations, and wind turbines
- **Marine Cargo:** Top deck cranes and container handling systems
- **Heavy Industry:** Overhead & Gantry Cranes, Hot metal cranes, grab cranes, mining cranes
- **Oil&Gas:** BOP cranes, XMT Cranes

Founded in 2001, PROTEA initially targeted the Oil&Gas market and quickly grew through strong client relationships. With a wide range of machinery and a qualified workforce, the company is capable of producing complete lifting devices and other specialized machine parts according to client specifications.

The company manages the entire production process, starting from design, through the manufacture of the device, testing, and delivery to the client. It also provides maintenance services, spare parts sales, and after-sales support.

PROTEA's main are of interest in the past years is the Offshore Energy Sector. Our equipment is present on over 30 offshore wind platforms globally, reflecting its commitment to quality and innovation.



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PZB Offshore is the local content entity set up by Polish Baltic Shipping Group.

The company, cooperating with well experienced consortium partner Seazip Offshore Service from Netherlands is actively acting on wind offshore markets for one year.

The mission and vision of the company is the following motto:

GLOBAL SOLUTIONS IN WIND OFFSHORE FLEETS AND LOGISTICS DELIVERED LOCALLY



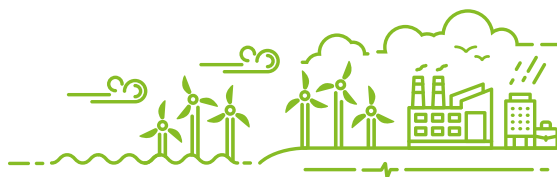
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RAMBOLL



Ramboll is a global architecture, engineering and consultancy company with 18,000 experts in 35 countries, creating sustainable solutions in energy, environment and other sectors. We have over 30 years' experience in the wind industry, including completion of offshore wind projects in 25 countries. With over 600 wind energy staff worldwide, including specialists in offices in Warsaw and Gdynia, we offer a full range of services from planning and project development to design, implementation and follow-up on operation, maintenance, and finally decommissioning.

Ramboll is the world leader in the design of foundation structures for offshore wind farms and has designed foundations for more than 50% of existing wind farms and participated in 70% of offshore projects.



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Randstad Polska is part of Randstad N.V. - the world's largest talent company. We are a trusted business partner for our clients. We perfectly understand the employment market and help clients build a high-class, diverse, and tailored workforce that is able to effectively develop organizations. Every day around the world, 46,000 Randstad employees assist job seekers in realizing their full potential. We support our clients in both the recruitment of employees for white and blue collar positions and the outsourcing of HR processes. We help our clients to recruit specialists in the following areas: engineering, IT, HR, marketing, accounting, administration and others.

Thanks to a wide range of recruiters and consultants with diverse specialization profiles, we are partners for companies from many market sectors, including renewable energy, offshore, maritime and oil and gas.

At Randstad, we operate globally, but also locally. Daily, you can meet our specialists in one of over 100 offices in Poland.

Randstad solutions: permanent recruitment, temporary recruitment, recruitment and legalization of work of foreigners, recruitment marketing and employer branding, HR and payroll outsourcing, reports on the labor market and HR consulting.

Examples of our recruitment processes: Electrical Engineers (senior, mid, project), Electrical and Automation, Telecom Engineer, Mechanical Engineers (mid, team leader, project), Maintenance Superintendents, Project Managers, Structural Engineers, Piping Engineers, NDT Engineers / Reliability Engineers, Turbine technicians, Chief accountants, IT Managers, Purchasing specialist, HR Business Partners.



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REassurance is an independent boutique insurance broker and advisor with a specific focus on real estate, renewable energy and M&A transactions as well as tax risks within the entire CEE and the Baltics region.

We support clients in managing risks associated with developing renewable energy projects by providing specialised insurance solutions and addressing an array of potential exposures, including construction, environmental, regulatory, technological, and operational risks, which significantly contribute to the success of the projects.

Our clients include lawyers and tax advisers both international and local, institutional funds, private equity investors, real estate developers, finance teams, banks and lenders. With a wealth of knowledge which has been honed over many years, first-hand experience and direct transaction involvement we are able to support every scenario.

In relation to projects involving photovoltaic panels and wind farms, risks which can be covered by insurance include but are not limited to: legal title risks, issues relating to lease and tenancy agreements, permitting and planning irregularities, easements, taxation structures, installation, environmental impact and grid connection. Simultaneously, many of our clients decide to take out not only title and W&I insurance but also permit challenge and tax insurance which are becoming increasingly popular in renewable energy projects.

The REassurance team has had opportunity to negotiate and place insurance solutions for renewable energy projects in many jurisdictions from title insurance solutions in Poland and Czech Republic for photovoltaic transactions to wind farm easements in Romania and taxation matters in Hungary. Our combined experience gained over many years of direct support to project investors and their legal advisors means that we have a strong understanding of the issues that many projects face and we can often find a solution that can help a transaction proceed.



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**MEMBER OF
REMONTOWA
HOLDING S.A.**

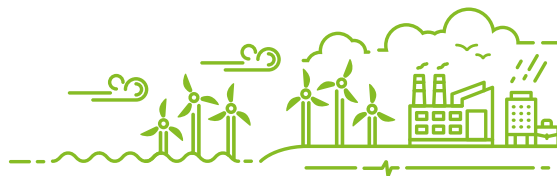
REMONTOWA
SHIPBUILDING



**THANKS TO OUR EXTENSIVE
EXPERIENCE IN BUILDING
VESSELS COMPLYING
WITH OFFSHORE
INDUSTRY REQUIREMENTS,
WE ARE OPEN TO
NEW CHALLENGES
IN THE FIELD OF
WIND INDUSTRY**



REMONTOWA SHIPBUILDING
ul. Swojska 8, 80-958 Gdańsk / Poland
www.remontowa-rsb.pl



Remontowa Shipbuilding S.A. is one of two shipyards belonging to Remontowa Holding - Poland's largest shipbuilding capital group, one of the biggest in Europe. The cooperation within the Holding enables the offering of comprehensive technical solutions, the final product of which are fully equipped ships. The Remontowa Holding Group comprises 21 companies, including two shipyards - Remontowa Shipbuilding and Remontowa Shiprepair, the design office Remontowa Marine Design & Consulting and other companies, which are equipment manufacturers and suppliers of services in the field of electrical work, ship hydraulics, LNG systems, coating and interior outfitting.

The shipyard specialises in the construction of vessels: offshore (AHTS, PSV, ERRV, MPV), car-passenger ferries, cargo (container ships, open deck carriers, LNG/LPG/LEG tankers), multipurpose vessels (patrol boats, hydrographic ships, multifunction buoy tenders, research vessels, tugs), naval ships and fishing vessels. During its almost 80 years of operation, the shipyard has delivered more than 1,000 fully-equipped vessels to customers worldwide.

Over the past twenty years, Remontowa Shipbuilding has delivered more than 130 vessels of various types. For the offshore sector, the shipyard has built and delivered 50 vessels, including one for laying submarine energy cables.

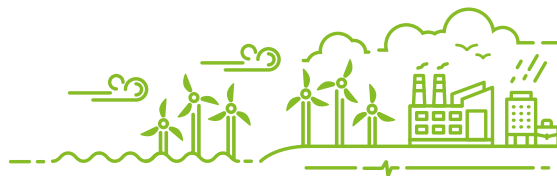


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Remontowa Shiprepair Yard in Gdansk is the largest shipyard in Poland and one of the major in Europe. It is also ranked among the top 20 repair yards in the world. Every year, an average of 200 vessels of various types arrive here for repairs, conversions, and modernisations. The shipyard also builds new Ro-Pax ferries for Polish shipowners.

Remontowa is a European leader in retrofitting ships with exhaust gas desulphurisation and ballast water treatment systems. The company also carries out an increasing number of conversions to lower the fleet's carbon footprint and enhance propulsion efficiency, reducing ships' greenhouse gas emissions.

The shipyard has vast experience converting offshore platforms and tankers into FSO and FPSO units on some of the largest energy projects worldwide. It has also converted several car-passenger ferries, adapting them to run on LNG and methanol.

In recent years, more and more vessels owned by leading offshore wind sector players have called at Remontowa. The shipyard carries out repairs and conversions of the world's largest wind farm foundation installation vessels (Crane Vessels), geotechnical vessels, Service Offshore Vessels, Diving Support Vessels, Cable Lay Vessels, as well as other ships hired in the subsea market. Among the scopes performed by Remontowa are propulsion hybridisation and mobilisation for a given offshore project, which is related to the installation of additional equipment for wind farm construction and operation.

Remontowa provides a comprehensive service from design, including 3D scanning of the vessel's space, through repair or conversion, commissioning and systems testing, to sea trials and handover of the vessel to the shipowner.

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REMONTOWA SHIPREPAIR YARD

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Remprodex is a company that was established in 1988 from the National Machine Centre, which had been operating on the market since 1952. The company comprises three main production halls with a total area of 9000 m², situated on a 4-hectare site near the Człuchów bypass. The production halls are equipped with cranes with a lifting capacity of up to 8000 kg. Remprodex employs around 200 people, achieving a production capacity of up to 600 tons per month.

The main activity of the company is the production of containers, including offshore containers for the industry in accordance with DNV 2.7-1 and DNV 2.7-3 standards, waste containers, and specialized railway containers that can also be used for modular transport. Another important area of Remprodex's activity is the production and installation of steel structures for industrial halls, buildings, and nature conservation, as well as metal elements such as railings, stairs, walkways, platforms, gates, fences, containers, etc. The company also produces cranes, ramps for rescue boats, ship anchors, and pipes.

A significant part of Remprodex's portfolio is dedicated to the offshore industry. The company specializes in the production of offshore containers that meet rigorous DNV 2.7-1 and DNV 2.7-3 standards, ensuring they are suitable for the harsh and demanding conditions of offshore environments. These containers are crucial for the safe and efficient transportation and storage of equipment and supplies on offshore platforms.

Additionally, Remprodex is involved in the production of various steel structures used in offshore applications. These include complex frameworks and supports for offshore platforms, walkways, and safety railings designed to withstand the challenging marine environment. The company's expertise in fabricating large-scale steel structures allows it to contribute significantly to the construction and maintenance of offshore wind farms, oil rigs, and other marine installations.



Thanks to its advanced infrastructure and skilled workforce, Remprodex is capable of executing demanding offshore projects. The company's advanced production facilities, and investment in cutting-edge technologies enable it to deliver high-quality, durable products that meet the stringent requirements of the offshore industry. Remprodex continuously invests in technological development and employee training, ensuring the high quality of its products and services, and solidifying its reputation as a reliable partner in the offshore sector.



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REMPRODEX SP Z O.O

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Designed specifically for secondary distribution applications, combining pure air and vacuum technology. Modular concept with reduced maintenance for compact stations with measurement purposes to DSO's and renewable grid operators.

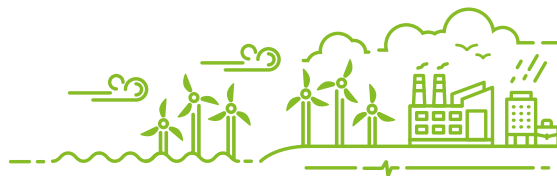


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Schneider Electric is a European company specialized in energy management and automation whose mission is to be a trusted partner for sustainability and efficiency. Our purpose is to create Impact by empowering all to make the most out of our energy and resources, bridging resources and sustainability. We drive digital transformation by integrating world-leading process and energy technologies. We provide end-point to cloud integration, connecting products, controls, software and services, enabling the transition from site-to-site management to integrated company management. Our integrated solutions are built with safety, reliability and cybersecurity for homes, buildings, data centers, infrastructure and industries. We promote open standards and partnership ecosystems. We are a global company, but we engage locally. Schneider Electric is a leading sustainability practitioner and a sustainability technology provider. As an IMPACT Company, we are advocates of holistic approach from environment to social and economic impact. We combine leading-edge **electrification, automation, and digitization** technologies to accelerate decarbonization towards a net zero world.

One of our lines of business is investments in the renewable energy sources sector, including wind farms. For this industry, we offer a range of SF6-free products, primarily SF6-free medium voltage switchgear, utilizing pure air and vacuum technology, which is the company's response to creating a sustainable future.

Explore more: www.se.com

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SCHNEIDER ELECTRIC POLSKA SP. Z O.O.

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Stalkon Sp. z o.o. was established in June 1988. The main area of the activity of the company are the production and assembly of light, heavy and oversized steel constructions of a specific, unique type, according to individual custom designs, such as:

- Constructions for Offshore and Wind Industry, Subsea and Oil and Gas Industry – offshore platforms, secondary steel (platforms, ladders), offshore cranes, A-Frames, ploughs, carousels, towers, J-lay systems
- Crane constructions - ship loaders and ship unloaders, stackers, reclaimers, overhead cranes, container cranes, dividers and transporters,
- Technological installations - tanks, silos, pipelines, boilers and furnaces, ducts, stacks,
- Bridge constructions - gangways, bridges and overpasses,
- Shipping constructions - vessel modules and equipment,
- Architectural structures.

Production in Stalkon has a complex character, and it involves all stages of the productive process starting from the purchase of materials, through the technological preparation for production, workshop prefabrication, assembly and welding, anticorrosive protection, final assembly including mechanical assembly, assembly of installations and tests, loading and transport.

Export accounts for almost 100% of Stalkon Ltd. production. The company has achieved a stable position and a strong, positive reputation on numerous international markets. We have developed a long-lasting cooperation with large companies and consortiums dealing with industrial construction in many countries, such as: Germany, Norway, United Kingdom, Austria, Denmark, the Netherlands, Sweden, Finland, Belgium and France.

We own modern and technologically advanced production facilities. Our production process complies with European and international standards as well as specialized industry standards, confirmed by numerous certificates and authorizations. Well-qualified and experienced staff employed at Stalkon Ltd. enables the company to take all types of new order, meet customer requirements and compete effectively on the market.

Thanks to the convenient logistical potential of Stalkon Sp. z o.o. – direct access to loading quays, we are able to manufacture oversized constructional, with a high degree of integration, and deliver them anywhere in the world.

Our many years of experience, well-qualified staff, specialized production equipment, and obtained certificates and authorizations allow us to claim that we can meet any commissioned order and assure our customers that they will receive high-quality products, on time and at a competitive price.

What pleases us most is the satisfaction that our customers derive from cooperating with our company.



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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,
- 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.



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**STOCZNIA SZCZECIŃSKA
"WULKAN" SP. Z O.O.**

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StoGda is a renowned design office actively operating in the Maritime, Offshore and Onshore industries.

The company was founded in 1997 by former employees of the Gdańsk Shipyard Design Office and celebrated its 25th anniversary in 2022.

StoGda offers comprehensive, tailor-made design services for all types of ships and all types of floating technical units, to the full extent, at every design stage, including all design and engineering disciplines.

We specialize in the design of battery-powered ships, modern tankers for the transport of chemical products, floating technical units used in construction and assembly works at sea and, as one of several design offices in the world, also in the design of technologically advanced self-elevating jack-up vessels intended for the construction of offshore wind farms.

So far, we have participated in the design of the following jack-up vessels: THOR, INNOVATION, VOLE AU VENT (ex. VIDAR), ZOURITE, VOLTAIRE.

In recent years, we have been working intensively on subsequent projects of new, innovative self-elevating units, including those for the American market. We also take part in the design of adapting existing jack-up units to work in new conditions on new offshore wind farms.

The fleet of vessels working on offshore wind farms is not only self-elevating vessels, it is also a whole range of other units. StoGda is currently developing its own conceptual designs for such ships. One of them is a modern, environmentally friendly CTV (Crew Transfer Vessel) vessel, which has already found interest among shipowners and shipyards.



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**STOGDA SHIP DESIGN
& ENGINEERING SP. Z O.O.**

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Synergy Engineering Poland Sp. z o.o. is a subsidiary of Synergy Engineering B.V., delivering specialized services to offshore contractors in Poland and The Netherlands. Established to enhance our engineering and drafting capabilities, our Polish division draws on over a decade of experience with leading Dutch contractors. This synergy allows us to offer comprehensive services including structural and marine engineering, project engineering, technical management, and support both offshore and at the yard.

Our expertise is backed by extensive global project experience with industry leaders such as Boskalis, Heerema Marine Contractors, and Jumbo Offshore. As the offshore wind sector grows in Poland, we aim to leverage this expertise to support local projects in the Baltic and promote local content development.

Synergy Engineering is dedicated to delivering technical solutions for the energy sector, particularly in the development of offshore wind farms. We offer comprehensive project services for the transport and installation of offshore structures, including:

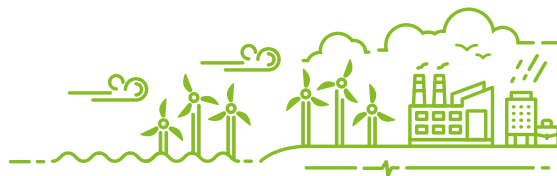
- Grillage & seafastening design
- Rigging systems design
- Lifting appliance design
- Structural analyses of lifted and transported structures
- Load-out and mooring analyses
- Vessel strength checks
- Technical management
- Client representation & offshore support

At Synergy Engineering, we take pride in offering a comprehensive range of engineering services to meet your needs. With our expertise and dedication to excellence, we are confident that we can meet and exceed your expectations.



KRZYSZTOF JEDRUSZEK

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www.synergyengineering.nl



Our language school is a Polish family business that has been operating on the market for over 10 years, offering a wide range of specialized tools tailored to the various needs of learners and businesses. We focus on enhancing your and your coworker's image through proficient English communication, which helps build better business relationships and close deals.

Our teaching method is focused on breaking down the barrier of speaking, allowing for significant communication improvement in the English language. Our programs help employees communicate more efficiently, eliminating misunderstandings, saving time, and optimizing team operations. Over 5,500 satisfied students have already used our original method, achieving over 90% satisfaction level.

We provide personalized 1:1 lessons conducted solely in English tailored to criteria such as level, experience, and interests, as well as diagnosis and specialized progress management for training sponsors. Our teachers prepare educational materials that match your preferences, ensuring you and your coworkers engage with the content.

Our extensive expertise in working with numerous companies from different fields of business (wind, maritime, sales, marketing, IT) ensures that we deliver high-quality instruction that significantly improves English communication skills.

Why invest in our English courses for your company? Effective English communication during meetings significantly impacts team performance and overall business results. Each course is individually designed to meet particular needs and goals. The frequency and duration of the course are based on your preferences and objectives.

Our value lies in providing real-world language experience, not just focusing on grammar. Every lesson is conducted entirely in English, promoting learning through conversation. Our teaching method emphasizes intensive, engaging one-on-one conversations, customized educational materials, and systematic personal effort.



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Taurus ochrona Group is a leader in security innovation with 33 years of experience. It specializes in security innovative solutions like technical security systems and modern monitoring technologies, including artificial intelligence applications such as vPATROL and vPATROL Tower.

A key player in securing wind farms and photovoltaic facilities, the group collaborates with major developers and significantly contributes to security processes in critical infrastructure, particularly in the energy and rail sectors.



The Integrated Alarm Monitoring Centre (ZCMA) is one of the most advanced centres in Poland, situated at the Toruń Data Centre, offering cloud-based services at the Tier III of facility.

The company operates under an Integrated Management System, demonstrating a commitment to continuous process efficiency improvement ISO Certificates (9001 for quality management, 27001 for information security management, 14001 for environmental management, 45001 for occupational health and safety management, and 26000 for corporate social responsibility) assure customers of service quality.



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TAURUS OCHRONA GROUP SP. Z O.O.

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Technica Nova Baltica, headquartered in Gdynia, Poland, specializes in QA/QC services, offering comprehensive engineering inspection and expediting services. Operating across Poland, Germany and whole Europe, the company is managed by an experienced international team of engineers and quality managers, combining global reach with local expertise to deliver high-quality, region-specific services.

The company's expertise includes welding inspections, coating inspections and quality management. A client-focused approach ensures timely delivery and security, making Technica Nova Baltica a reliable partner in offshore wind energy projects. Emphasis on precision and efficiency guarantees robust quality assurance and optimal project management.

The team consists of QA/QC inspectors, IWE/IWI-C welding inspectors, coating inspectors, supervisors, site managers, NDT personnel (VT, MT, UT, PT, RT), project managers, engineers, HV/LV electricians, and HSSE staff. These professionals are meticulously selected, rigorously trained, and backed by industry certifications, consistently satisfying client needs.

Clients benefit from multilingual support, extensive offshore project experience, improved product quality, and reduced risks. Services include comprehensive technical quality support, on-site guidance for all quality aspects in construction. Quality systems and welding procedures are implemented and verified on-site, with active participation in post-assembly testing and commissioning. Final documentation, including "as-built" drawings, is thoroughly verified.

Technica Nova Baltica's commitment to excellence ensures it remains a leader in the offshore wind industry, consistently delivering high standards in quality inspections services.



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TFKable is a global leader in providing HV and EHV cables for the renewable energy sector, with a strong focus on wind energy. It belongs to a small group of a few most specialized and technologically advanced suppliers of medium, high, and extra high voltage cable systems, as well as a full range of wires, low voltage cables with halogen-free insulation and coatings, including fire-resistant and telecommunications and fiber optic cables. In addition, an extensive infrastructure of research and development centers allows for qualification tests, routine tests, and factory acceptance tests, including fire tests. Our experience is confirmed not only by continuous supplies to electricity distribution network operators or as part of ongoing investment projects, including conventional, wind, or photovoltaic power plants but also by positive results of audits carried out by the most renowned certification bodies.

As a part of the TFKable Group since 2017, JDR Cable Systems specializes in manufacturing subsea cables tailored for renewable energy cable applications. The connection of these two companies, both with extensive experience in manufacturing subsea and land cables and a collaborative history dating back to 2008, has led to enhanced expertise in manufacturing processes and the supply chain of the TFKable Group.

Their first joint endeavor began with the production of 33 kV inter-array cables designed for wind farms, including prominent projects like Greater Gabbard and London Array. Together, they have introduced 66 kV inter-array cables to the offshore wind energy market, which includes subsea dynamic cables for floating offshore wind farms. In 2022, JDR and TFKable celebrated a milestone with the signing of their 50th contract for subsea cable supply, making significant contributions to global wind farm projects in the US, Taiwan, the UK, and Europe. Their over 15-year collaboration has played a crucial role in providing clean energy to numerous households and actively participating in the development of some of the world's largest wind farms.



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The Gdynia Maritime School Sp. z o.o. exists since 1998. We are a renowned training centre for sailors and merchant fleet officers. Area of our activity:

- Non-public post-secondary Maritime School educating in the profession of navigation officer and marine ship mechanic officer;
- Non-public Training Centre for both merchant fleet seamen and officers, maritime economy specialists as well as yachtsmen and powerboat operators;
- Publishing Centre conducting activities related to the preparation and publishing of textbooks and other training materials for the purpose of the courses.

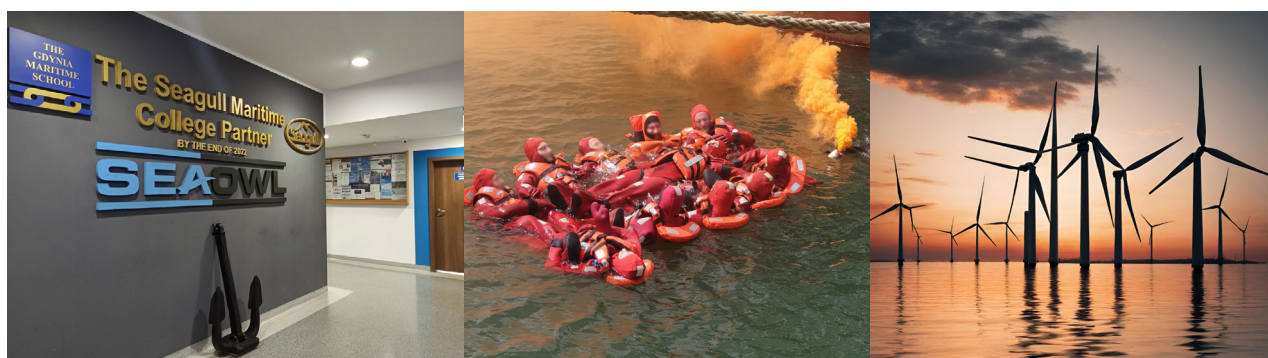
Our teaching staff consists of 130 best educators and practitioners in their field with many years of professional experience.

The Gdynia Maritime School Sp. z o. o. is a founding member of the National Chamber of Maritime Economy and Polish Offshore Wind Industry Chamber, a member of the National Forum of Non-Public Education and the Polish Maritime Industry Forum.

In July 1998, the School obtained an international quality certificate according to ISO 9001:2000 standards or the organization and conduct of maritime training, awarded by Lloyd's Register Quality Assurance.

The Gdynia Maritime School Sp. z o.o. is, one of a fist in Poland, certified training provider of Global Wind Organization (GWO) courses, such as:

- GWO **Basic Safety Training** (BST)
- GWO **Basic Technical Training** (BTT)
- GWO **Enhanced First Aid** (EFA)
- GWO **Advanced Rescue Training** (ART)



THE GDYNIA MARITIME SCHOOL

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We are an international provider of comprehensive services for wind turbine manufacturers and operators with many years of experience. We specialize in installation, service and maintenance, replacement of main components and repair of wind turbine blades. We provide highly experienced staff. Safety, quality, flexibility and teamwork are the keywords in our way of doing business. While working closely with our clients, we plan carefully both the project and the logistics. Since August 2023, we have been part of FAMUR (Grenovia Group), together we offer comprehensive solutions for wind energy.



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Onshore supply chain by 2030



**50-97
thousand**

New jobs



**PLN
80
billion**

Portfolio of
orders for
products and
services in the
supply chain



**PLN
70-133
billion**

Total estimated
and cumulated
GDP growth



**PLN
490-935
million**

Additional local
government
revenues on
account of real
property tax



Transition Technologies - Systems Sp. z o.o. is part of the Transition Technologies Group, which for more than 30 years, using the latest technologies, has been creating and providing Clients with world-class IT solutions.

The scope of our business includes:

- Production and sale of software for the utilities sector including but not limited to:
 - Electricity and gas trading,
 - Risk management,
 - Forecasting,
 - Process optimization
- Engineering services
- Development of solutions in mobile technologies
- Research and development activities
- Outsourcing of programming services
- Consulting of software services

We owe our established position as a technological leader to years of experience in the implementation of advanced projects and the use of the most innovative solutions, resulting in a range of competitive products tailored to the needs of Clients. The development and success of our company is determined by our team of employees. It is formed by perfectly educated people - graduates of the best Polish technical universities. Their knowledge and professional advice related to the use of supplied solutions determine the quality and innovation of our products. The quality of our activities is confirmed by certificates that are updated every year: ISO 9001-2015; ISO 14001-2015, ISO/IEC 27001:2017-06, ISO/IEC 20000-1:2018.



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**TRANSITION TECHNOLOGIES -
SYSTEMS SP. Z O.O.**

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Tschudi Logistics: Your Partner in Offshore Logistics

At Tschudi Logistics, we deliver seamless, multimodal logistics solutions with the experience and reliability that only four generations of a family-owned company can provide. Established in 1883, our Norwegian heritage shapes our values and work ethic, ensuring that your offshore projects are supported by a partner you can trust.

Why Choose Us?

- **End-to-End Solutions:** We manage every aspect of your logistics needs - from chartering vessels to handling complex, heavy cargo.
- **Expertise in Heavy Cargo:** With a proven track record in transporting large, high-value offshore equipment, we ensure your critical components arrive safely and on time. We have over 45 years' experience from owning, operating and managing various offshore support and ocean towage vessels.
- **Global Reach:** With a strong international presence, we deliver to some of the most challenging offshore sites.
- **Heritage of Trust:** Our long history and family values form the foundation of our commitment to excellence and customer satisfaction.

Some of Our Work in Action:

- **Haliade X Nacelle Frames:** We managed the full logistics setup for transporting 18 Haliade X nacelle frames from Szczecin, Poland, to Montoir, France. From vessel chartering to secure delivery at GE's production site, we took care of every detail.
- **Reel Transport from Lithuania to Norway and England:** We moved 17 reels, each 6 meters in diameter and weighing a total of 340,000 kg, from Klaipeda to Tønsberg and Newcastle. Our careful planning ensured that all reels were delivered safely and on schedule.

Let's Optimize Your Offshore Logistics

Tschudi Logistics is your ideal partner for reliable, efficient offshore logistics. Contact us today to learn how we can support your next project.



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TSCHUDI LOGISTICS SP. Z O.O.

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Gdynia Maritime University is the oldest maritime university in Poland and one of the largest in the world.

The Maritime Institute (MI) is Gdynia Maritime University's research unit dedicated to the implementation of commercial and externally financed projects as well as projects and scientific research for the benefit of the maritime and related sectors, including the energy sector; maritime transport and ports; maritime tourism; and cultural heritage. The MI creates, develops, and leads international research and development projects financed by national and international funds. It has for years been a leader in the Polish offshore industry in environmental research and preparing environmental, geophysical, geological and geotechnical documentation for maritime investments, especially in wind power.

The GMU Centre for the Offshore Industry is the new headquarters of the MI and the University's Offshore Wind Energy Centre. In the Centre's modern laboratories, researchers carry out comprehensive research and measurements to obtain new information on the state of the marine environment and resources required for the fuel, shipbuilding, offshore wind energy, and maritime transport industries.

The MI has three accredited research laboratories. The Institute operates an integrated administration system based on ISO 9001, ISO 14001, and OHSAS 18001.

An important role in the work of the MI is played by its research vessels, which include R/V IMOR — a floating multipurpose oceanographic research laboratory. All vessels are equipped with modern equipment and measuring devices.

The MI is involved in research and development projects in environmental protection and water and marine resources ecology, including sea fishing; carrying out specialist laboratory analyses in marine geotechnics, chemistry and biology; providing expert knowledge on marine hydrotechnics; and the implementation of AI to optimise transport processes and support ecological forms of transport.



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Join PWEA!

We invite all companies operating in the wind energy sector in Poland and interested in entering this market.



Polish Wind Energy Association is an organization which associates the leading companies active on the wind energy market in Poland: investors, developers, turbine and component manufacturers, both from Poland and abroad.

This year we celebrate our 25th anniversary!

Learn more about membership!



Contact: Iwona Tokarska, Administrative Director
i.tokarska@psew.pl, mob. +48 695 105 700

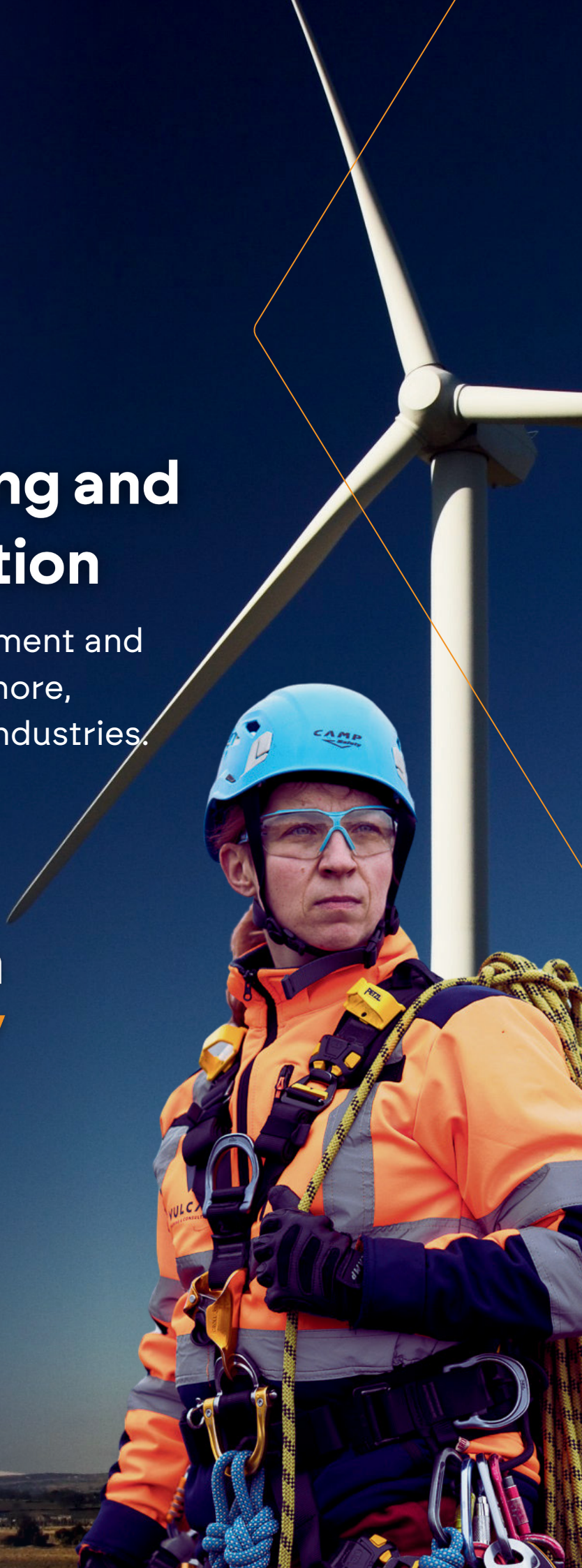


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Vulcan Training & Consultancy is a state-of-the-art training complex that integrates a training center, hotel, and occupational medicine clinic all in one location .

We raise the awareness and competence of Oil & Gas and Wind Energy workers so that they work safely and return home safely. That is our mission statement: for your safe return. We prepare delegates to be able to take care of the health and safety of themselves and their colleagues in crisis situations.

We help by training and providing reliable and up-to-date knowledge and skills recommended by international organizations that set global training standards such as OPITO, GWO, IRATA, and IOSH. In a few years, we have achieved a position as one of the top training centers in Europe. We are the first and only training center in Poland to be accredited by OPITO (Offshore Petroleum Industry Training Organization).

We offer over 80 accredited courses, including those on safe working at heights, sea survival, first aid, helicopter underwater escape, advanced fire fighting, wind turbine evacuation, and rope access work.

By implementing innovative training projects, Vulcan Training & Consultancy is responding to the growing need for Wind Energy technicians and specialists. Two of these projects, "Wkręć się na wiatraki i pracuj na najwyższym poziomie!" and "Wiatr – Kopalnia możliwości," highlight the diversity and potential of the wind job market.

Training will be one of the important elements of a fair energy transition in Poland. They will equip workers in the mining sector and young students with the competencies the labour market expects over the next several decades.



Our vision is to deliver the widest range of high-quality training programs in Poland. We strive to become a classic "one-stop shop", where technicians and seafarers can comprehensively prepare for work.

In Vulcan Training & Consultancy we make sure that professionals are exceptionally prepared to face industry challenges. Our comprehensive approach, international accreditation, and innovative training projects underscore our commitment to excellence and safety. As we continue to expand and adapt to the evolving needs of the industry, Vulcan remains dedicated to being a trusted partner for organizations and individuals seeking unparalleled training solutions for a safer, more competent industry specialist.



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Weidmüller is a leading international provider of solutions for electrical connections and energy, signal and data processing in industrial environment. We are an independent, family-owned company that has been in business for more than 170 years. We have our own production centers and representative offices in 91 countries and more than 6,000 employees worldwide.

We develop, manufacture and sell high-quality and innovative products in the areas of electrical connectivity, functional and communication electronics, automation and IIoT. Our solutions are used in modern industrial plants, process industry, railway and marine transport, as well as in both traditional and renewable energy, in the power generation, storage, transmission and distribution sectors.

Our solutions dedicated to wind energy sector, help to increase productivity from investments and prevent failures of the wind turbines. These include BLADEcontrol rotor blade condition monitoring systems, TwinCap condition monitoring for bolted joints, and BOLTcontrol bolt breakage detection system. We also offer a dedicated Tower LED lighting & power supply and emergency lighting systems. Another solution is custom-mounted junction boxes, with our high-quality enclosures and components.

More: Windenergy Solutions (weidmuller.pl)



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WKB Lawyers is one of the largest Polish law firms, with its headquarter in Warsaw and an office in Poznań, providing comprehensive legal services for business.

We have advised Polish and foreign clients for 20 years and the high quality of our services is confirmed by the number of recommendations awarded by prestigious, independent rankings of law firms, such as: Chambers Global, Chambers Europe, The Legal 500 EMEA, IFLR1000, or Rzeczpospolita.

We are an experienced and trustworthy partner in projects with international scope. We work with renowned law firms from across the world and have a dedicated offering for clients from Germany, France, and Italy.

A team of more than 130 experienced lawyers with nearly 30 business law specialisations advises on all key areas of business law, including energy law and infrastructure projects.

Our eleven member energy law team is distinguished by its comprehensive knowledge of the energy industry, including the electricity, gas, fuel, and renewable energy sectors.

We have extensive experience in dealing with market regulators, both at the national and European Union level. We advise on energy law regulations, including tariff issues and contracts, as well as in disputes before the President of the Energy Regulatory Office. We also participate in legislative processes, investment processes, contract negotiations, and disputes with contractors. Our practice additionally covers issues related to renewable energy and nuclear power.

Together with our infrastructure projects team, we offer expert quality service supported by experience in complex projects requiring multi-faceted substantive cooperation.

We have the experience, imagination and ability to think critically to deal with all matters. Clients value us not only for our knowledge, but also for our ability to provide pragmatic, practical, and effective advice and results. We understand our clients' business needs thanks to building long-term relationships with them based on mutual trust.



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The Port of Gdańsk, with a 56% share of the Polish sea freight industry, is an organism through which tens of millions of tonnes of goods pass each year. A vast number of Polish and foreign companies have located their businesses here. This should come as no surprise, as the Port of Gdańsk has been the fastest-growing European port of the last decade. It is ranked among the top ten European ports. It is ranked 7th among European Union ports. In 2023, it outranked such powerhouses as Marseille, Valencia and even Amsterdam. It is still the leading container port in the Baltic Sea, and runs 2nd in general handling.

It is the only port on the Baltic Sea capable of handling the largest world-class ocean-going vessels. It is also a universal port, where different types of goods are handled at the quays, ranging from coal, fuels, grain, fertilisers, timber, cars, specialist equipment, frozen fish, citrus fruit, luxury yachts to oversize cargo. The dominant cargo groups are liquid fuels and general cargo, mainly in containers.

More than a hundred companies with diverse profiles operate in the port. These are primarily the petrochemical, energy, agri-food and construction industries.

The Port of Gdańsk is the only Baltic port that carries out direct container shipments with China. It currently operates 15 regular sea connections. Apart from Europe, the regular destinations for goods are Asia, the USA, Central and South America. The port's great strength is its excellent location, as it is sited at the meeting point of the main logistics routes. For Asia it is the sea gate to the markets of Central and Eastern Europe, the most dynamically developing region of the European Union.



At the end of 2023, the largest Polish port achieved another cargo handling milestone. Nearly 81 million tonnes, an increase of more than 12.7 million tonnes when compared to 2022. The highest percentage increase was achieved by agro goods (up by 60%). Liquid fuels had the biggest impact on the port's overall result, rising by 47%, which means the handling of 37.6 million tonnes.



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Seaport Authority of Kołobrzeg (ZPM Kołobrzeg Sp. z o.o.)

We manage the largest Seaport in Central Pomerania in Poland. The maximum length of vessels entering the Port is 100m, the width is 15m and the maximum draught is 5m. It is planned to rebuild the entrance to the Port of Kołobrzeg, increasing the maximum parameters for ships entering the Port.

Although the Port of Kołobrzeg does not belong to those which are - according to the Act - of fundamental importance for the economy, it performs all the functions assigned to such ports. These include, among others, transshipment, storage, industrial, shipbuilding, military and related to passenger shipping, yachting and fishing.

The value of investments supported by EU funding, undertaken in the Seaport of Kołobrzeg since 2006, exceeded PLN 80 million.

The Seaport is connected to the rest of the country via the Kołobrzeg bypass, linking it to the S6 expressway and the S11 road, which is being rebuilt. Access to the Port by rail is provided by the only one in the ports of Central Pomerania - certified sliding - with a track length of 621 m. The close distance to the Szczecin-Goleniów airport and the convenient connection via the S6 expressway means that it takes approximately one hour to get from the Seaport to the airport. In the immediate vicinity of the city, in the village of Bagicz, there is a recreational airport. The Seaport of Kołobrzeg is an important element of the system on transport routes between northern and southern Europe.



The total length of quays in the Port is 4,717 m, of which Seaport Authority of Kołobrzeg (ZPM Kołobrzeg) manages 3,049 m, representing 65% of the Port's total quays. The maximum loading capacity of the quays in the Commercial Port ranges from 35 to 40 kN/m². The volume of transshipment is about 300 thousand tonnes per year.

We are prepared to operate offshore wind farms.

We look forward to working with you!



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**ZARZĄD PORTU MORSKIEGO
KOŁOBZEG SP. Z O.O.**

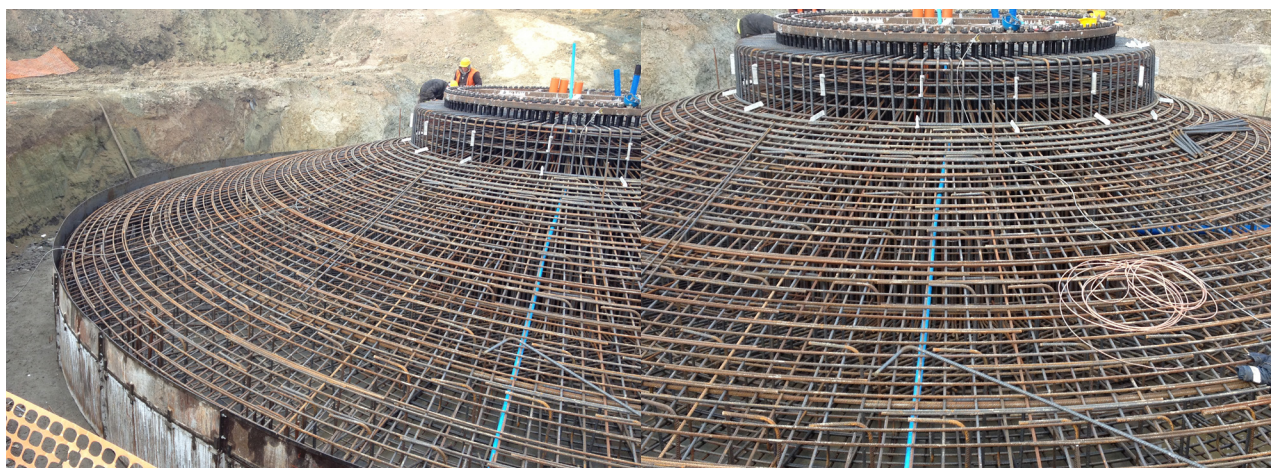
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Zbrojarnia ANNA sp. z o.o. is a manufacturer and supplier of flat and spatial reinforcement (foundation pile skeletons), as well as a very experienced manufacturer of complete reinforcement for wind turbine tower foundations. Between 2015 and 2022, we manufactured and delivered around 25,000 tonnes of circular reinforcement for wind turbine foundations to various locations in Poland without any complaints and always on time according to the construction schedule.

We are a recommended supplier of reinforcement for companies such as: Budimex S.A., ONDE Toruń, Mega Gdynia, CJR Polska, GES Polska, Ellectrum, HiUB Wróbel, which were the General Contractor of many wind farms built in Poland in those years.

We invite you to cooperate with us.



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Join Wind Industry Hub!





We are glad that you are interested in WIH activities. To stay in touch with us and receive information about Wind Industry Hub initiatives, simply **complete the form** shown on the right. Registration is **free and will allow you to stay up-to-date on wind industry developments!**

By developing a community of engaged services for the wind industry, we will support the building of strong business relationships, knowledge transfer and cooperation between domestic and foreign industry players. If you want to be part of this inspiring project, **join the group of professionals, enthusiasts and pioneers who are working together on the future of wind energy in Poland and Europe.**

At Wind Industry Hub, we aim to create a platform where your experience, ideas and skills play a key role in creating innovative solutions. Together we will create a space conducive to the development of the wind energy sector.

Fill out the form now and join our community that will shape the future of wind energy!



**Join the
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today!**

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