

## List of companies for business mixer meetings 11.10.2023

### NORWAY

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
1.	ACCENTURE NORWAY	Consulting, Strategy, Outsourcing.	<a href="https://www.accenture.no">accenture.no</a>	NORWAY
2.	ANKO AS	<p>Anko AS is a well-known surveying company in Norway specialized in Civil Engineering and Industrial Surveying. We have extensive experience and knowledge in specialized surveys in the Oil&amp;Gas and Offshore Wind Farm sector among which can be mentioned: - Dimensional Control of vessels, drilling platforms, subsea structures, offshore wind turbines, monopiles, TP. - Calibration of navigation systems of vessels, drilling platforms, ROVs, etc. - Positioning of OWF turbines and dimensional control measurements during MP and TP installation - Underwater metrology using photogrammetric methods With the support of Innovasjon Norge we developed our highly specialized system for OWF turbine positioning and survey support during MP and TP installation.</p> <p>Our goal is to establish cooperation with Polish companies operating in the Maritime and Offshore Wind Farm sector, to which we could provide services in the field of highly specialized measurements during entire phase of the construction of offshore wind farms in the Baltic Sea. Moreover, we are looking for potential companies we could get into cooperation to further develop our positioning and dimensional control system dedicated for survey support during installation of Offshore Wind Farms. As a result of the trade mission, we are hoping to acquire long-term co-partners operating in the Offshore Wind Farms sector, we could share our extensive experience and knowledge.</p>	<a href="https://www.anko.no">anko.no</a>	NORWAY
3.	ENERGIUNION AS	EnergiUnion AS is an energy technology company that established at the High Technology Center in Bergen in 1993. Throughout the company's lifetime, EnergiUnion has been involved in establishing new innovative companies within the energy sector in Norway and	<a href="https://www.energiunion.no">www.energiunion.no</a>	NORWAY

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		<p>internationally. Today, EnergiUnion holds ownership interests in various energy-related innovative companies and technology development projects.</p> <p>EnergiUnion has developed a new concept for ocean-based wave power plant for the production of renewable energy, and want to participate at Baltexpo in order to connect with maritime technology companies that can supply technology solutions and expertise to wave power plants.</p>		
4.	MPENERGI AS	<p>Other specialized building and construction activities:</p> <ul style="list-style-type: none"> <li>• Project and consulting services.</li> <li>• Renewable energy.</li> <li>• Energy efficiency Climate and environment.</li> <li>• Maritime services above and below water.</li> </ul> <p>Connecting nationally and internationally all of the above.</p>	<a href="http://www.mp-energi.no">www.mp-energi.no</a>	NORWAY
5.	NORWEGIAN EMBASSY	The Embassy of the Kingdom o Norway in the Republic of Poland	<a href="http://www.norway.no/poland">www.norway.no/poland</a>	NORWAY
6.	NORWEGIAN HYDROPOWER AS	<p>Norwegian Hydropower AS (NorHydro) is a dynamic and forward-thinking organization founded in 2008. We specialize in the construction, ownership, and management of small hydropower plants, with a strong commitment to environmentally sustainable practices. In the current fiscal year of 2023, NorHydro achieved a significant milestone by acquiring all shares of Minihydro Norge AS (MHN), which boasts an impressive portfolio of 20 power plants across Norway. These power plants range in capacity from 1 to 5 MW. NorHydro is not limited to Norway; we have expanded our global presence. In 2021, we established NorHydro Asia to tap into the burgeoning energy market in Asia.</p> <p>We would welcome the opportunity to meet with Polish companies that operates in the thematic areas we have highlighted, particularly in the fields of hydropower, winds and solar photovoltaics (PV). Collaborations with companies specializing in these areas align perfectly with our mission and project goals. We believe that such collaborations can significantly contribute to the success and sustainability of our renewable energy initiatives and to attend such event/ conference would create a better mutually understanding and build a strong network.</p>	<a href="http://norhydro.com">norhydro.com</a>	NORWAY

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
7.	NORWEGIAN OFFSHORE WIND	Norwegian offshore wind is the largest representative offshore wind body in Norway with the overall mission to develop world leading supply chains within floating wind. Explore the collaboration opportunities between Polish and Norwegian businesses. We aim to develop the supply chain within offshore wind, and will bring Norwegian companies with us on this visit to introduce them to Polish companies. This can be the start of successful and fruitful collaborations.	<a href="http://www.norwegianoffshorewind.no">www.norwegianoffshorewind.no</a>	NORWAY
8.	SIMIS AS	Selling wind turbine simulation software for engineers in the wind turbine industry and universities teaching wind turbine technology. [We want to] learn about the emerging wind energy industry in Poland. Network with prospective customers and partners.	<a href="http://www.simis.io">www.simis.io</a>	NORWAY
9.	UNIVERSITY OF STAVANGER / NORCE	R&D activities in the are of offshore technology (incl. offshore wind energy, wave energy and tidal energy conversion systems).	<a href="https://www.uis.no/nb/profile/marek-jan-janocha">https://www.uis.no/nb/profile/marek-jan-janocha</a>	NORWAY

## List of companies for business mixer meetings 11.10.2023

### POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
1.	ABB	Marine electric systems, automation, propulsion, shore connection.	<a href="http://www.abb.pl">www.abb.pl</a>	POLAND
2.	AGENCJA ROZWOJU POMORZA S.A.	IOB , support programs for SMEs including export.	<a href="http://arp.gda.pl">arp.gda.pl</a>	POLAND
3.	AMBER OFFSHORE	Newly established shipowner, currently expanding its fleet and directly involved in surveys for wind farm projects. Amber Offshore was established to meet the expectations of the companies on local market dealing with marine environment research. Its goal is to provide a basic tool for carrying out this type of task - a fleet of professional research vessels with high-standard equipment and qualified personnel for all those wishing to carry out any geophysical and geotechnical operations.	<a href="https://pl.linkedin.com/company/amber-offshore">https://pl.linkedin.com/company/amber-offshore</a>	POLAND
4.	APLAN MEDIA	MEDIA	<a href="https://aplanmedia.pl/">https://aplanmedia.pl/</a>	POLAND
5.	ARCHER POLAND SP. Z.O.O	Archer is a global oil services company with a heritage that stretches back over 40 years, with a strong focus on safety and delivering the highest quality products and services. Archer operates in 40 locations providing drilling services, well integrity & intervention, plug & abandonment and decommissioning to its upstream oil and gas clients.	<a href="http://archerwell.com">archerwell.com</a>	POLAND
6.	ASSOCIATION OF ROBOTICS SKALP/ WIMB P.S.A W ORGANIZACJI	The company WiMB P.S.A. is emerging from the successful collaboration of the Association of Robotics SKALP and its members in the Urban Tech project, sponsored by the European Commission. The subject of our work is the creation of a cargo tracker that would enable monitoring of the multi-stage supply chain. Our GSM-based solution was appreciated by the project jury because it provides better connectivity compared to GPS-based solutions, while also being more energy-efficient.	<a href="http://srskalp.pl">srskalp.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		<p>The solution uses a GSM module for both determining position and communication, which translates into a reduction in production costs. At the same time, the ongoing implementation of the 5G network will increase location resolution, and moreover, as recent research shows, will enable so-called electric energy harvesting. With the right device configuration, this can make it essentially maintenance-free in terms of energy. Many project experts noted that this solution is perfect for container transport, where the cargo metal container environment, often stacked one on top of the other, prevents determining its position using the GPS signals. Additionally, in the case of intermodal transport using sea or rail transport, it involves a relatively long travel time, which exceeds the capabilities of solutions available on the market.</p>		
7.	BALTIC DIVING SOLUTIONS SP. Z O. O.	<p>Baltic Diving Solution is Poland based provider of services including diving, ROV, inspection, maintenance and technical support to the shipping, oil and gas and renewable energy sector. Our priority is to provide highest standards of services based on the staff that has over 15 years international experience in subsea industry and modern equipment that follows latest industry standards.</p> <p>We are company that provides dual system diving teams for underwater operations in Poland to fulfil requirements of Polish Underwater Working Act of 2003. Our divers are operating worldwide – personnel were involved in subsea operations in North Sea, West Africa, Caspian and Sakhalin oilfields. We also have experience on German, Danish, Dutch and UK offshore windmill parks and Orkney tidal generator as well as wide range of civil engineering assignments.</p> <p>We also provide consulting services regarding underwater work – we are involved in government underwater legislation development process since 2008 as industry experts.</p>	<a href="http://www.balticdivingsolutions.pl">www.balticdivingsolutions.pl</a>	POLAND
8.	BALTIC LAWYERS LAW & MARITIME LAW SOLUTIONS	<p>Maritime Law, Offshore Oil &amp; Gas, Offshore Wind, Shipping W&amp;D, Insurance, Ship Agent, Ship Broker, Offshore Drilling Unit, Arrest of Ship, Claim, Appeals, Trial Lawyer, Insurance, P&amp;I, H&amp;M Claims, Litigation, Contract Negotiation, Company Law, 2nd flag register, Marine Mortgage, CCD -container claim damages, DMR- demurrage &amp; DET-detention, FD&amp;D, ATCC -assessing the technical conditions of containers, RTC - repair technology containers, LS4PST -legal support for professional sailing team, Y&amp;SLS - yacht &amp; sail legal support</p>	<a href="http://baltic-lawyers.pl">baltic-lawyers.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
9.	BALTIC POWER SP. Z O.O.	Development and construction of the Offshore Wind Farms.	<a href="http://www.balticpower.pl">http://www.balticpower.pl</a>	POLAND
10.	BALTIC SEA AND SPACE CLUSTER	Zero emission vessel Polish-Norway cooperation.	<a href="http://bssc.pl">bssc.pl</a>	POLAND
11.	CARAVELA SP.Z O.O. SP.K.	We offer wide range of boats in four groups: small recreational craft with traditional and electrical drives, RIBs, sailing yachts, houseboats. We deliver totally outfitted boats at given address including all the necessary documents. We help at registration. Our products fulfil the requirements of EU standards. Conformity assessment procedures are always performed with assistance of notified Classification Society. The safety and reliable operation are our overarching goal which turns directly into customer satisfaction.	<a href="http://caravela.pl">caravela.pl</a>	POLAND
12.	EL-CAB SP. Z O.O.	EL-CAB Sp. z o.o. located in Bolechowo near Poznan, has been present in the Polish and international market since 1996. EL-CAB manufactures various types of wire harness systems for a wide range of vehicles and devices, module systems and control boxes for vehicles and electronic assemblies. We offer a complete service to our customers in every phase of the project - starting from technical advisory up to order, delivery and after sales services.	<a href="http://www.el-cab.com.pl">www.el-cab.com.pl</a>	POLAND
13.	ENERGA OBRÓT SA	Energy, efficiency of energy, renewables sources of energy.	<a href="http://www.energa.pl">http://www.energa.pl</a>	POLAND
14.	ENTERPRISE EUROPE NETWORK POMORSKIE	Supporting Pomeranian entrepreneurs that are interested in internationalisation.	<a href="http://een.pomorskie.pl">een.pomorskie.pl</a>	POLAND
15.	EURO-WELD	EURO-WELD is a renowned Polish company, with a global reach. We specialize in manufacturing (from blueprint to building) of pipelines, tanks, structures, skid systems, scrubbers, evaporators, heat exchangers, and pressure vessels out of our facilities in Pszczółki, northern Poland, 12 miles from Gdańsk.	<a href="http://www.euoweld.pl">www.euoweld.pl</a>	POLAND
16.	EXPOM S.A	We are a professional company with over 70 years of experience and tradition in production of the welded and machined steel structures including electrical, mechanical, pneumatic and hydraulic outfitting, based on entrusted documentation, including the assemblies, sub-	<a href="http://expom.com">expom.com</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		<p>assemblies and elements for manufacturers of building machinery, special machines, industrial appliances and structural equipment, offshore crane, davits. From many years we work with big companies from west and north of Europe.</p> <p>The finished Expom product is the highest-quality machinery holding international certificates of classification societies ( DNV, ABS, BV, RMRS ). We are ISO 9001-2015 certified.</p>		
17.	FAMOR SA	<p>FAMOR S.A. is well known Polish manufacturer of complete range of equipment for vessels to home and foreign markets for over 70 years.</p> <p>FAMOR Product Portfolio:</p> <ul style="list-style-type: none"> <li>• Marine switchboards <ul style="list-style-type: none"> <li>– main</li> <li>– emergency</li> </ul> </li> <li>- auxiliary switchboards (starters, lighting panels, distribution boxes, etc.)</li> <li>• Control consoles <ul style="list-style-type: none"> <li>– bridge</li> </ul> </li> <li>–Control columns for deck equipment</li> <li>• Lighting equipment (fluorescent, incandescent, LED)</li> <li>• Searchlight and floodlight (halogen, sodium, metal-halide, xenon)</li> <li>• Signalling devices</li> </ul> <p>Our company has obtained management certificates ISO9001, ISO 14001, PN-N 18001 and AQAP 2110. We have well experienced Design Office ready to provide you technical support.</p> <p>Our testing laboratory has received PRS accreditation.</p>	<a href="http://www.famor.pl">www.famor.pl</a>	POLAND
18.	FINOMAR SP. Z O.O.	<p>FINOMAR's production capacity enables the following:</p> <ul style="list-style-type: none"> <li>– complete watercraft, e.g. pontoons,</li> <li>– ship hulls and parts with accessories,</li> <li>– structural elements of the power plant (chimney flaps, shutters, flue gas ducts, filter housings),</li> <li>– offshore structures</li> <li>– structural elements of drilling platforms,</li> <li>– foundations of wind farm towers,</li> <li>– steel structures for various purposes,</li> <li>– aluminium structures.</li> </ul>	<a href="http://www.finomar.com.pl">www.finomar.com.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
19.	FLINT SYSTEMS	<p>Flint Systems is a manufacturer of innovative VR training simulators for port, sea and offshore industries.</p> <p>These tools are invaluable in safe, cost effective training of CTV, gantry cranes operators, wind farm service workers.</p> <p>Among others we have done training applications for training in offshore H&amp;S, or medium voltage switchgear operations.</p> <p>Please find an article from our website about it:  <a href="#">Employees training in the offshore sector. VR comes to the rescue - (flint.systems)</a>  <a href="#">CTV simulator delivered to the client - (flint.systems)</a></p>	<a href="http://flint.systems">flint.systems</a>	POLAND
20.	FUNDACJA TECHNOLOGY PARTNERS	<p>TECHNOLOGY PARTNERS is a trusted partner of leading European and Polish RTOs and others within Industry, fulfilling its mission of supporting the Polish science and technology sector's international cooperation activities. We are conducting R&amp;D projects in the area of composites and functional surfaces especially with hydro and ice phobic properties.</p>	<a href="http://www.technologypartners.pl">www.technologypartners.pl</a>	POLAND
21.	GDAŃSK SPORT CENTER	<p>Yacht harbor administration.</p>	<a href="https://sportgdansk.pl">https://sportgdansk.pl</a>	POLAND
22.	GDAŃSK UNIVERSITY OF TECHNOLOGY, FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING	<p>Gdańsk Tech is one of the largest and oldest technical universities in Poland. Currently, the university has more than 2,800 employees, including 1,300 academic teachers. There are 8 faculties and 6 interdisciplinary research centres at Gdańsk Tech, which provide diverse teaching and research offerings at a high professional level. Gdańsk Tech is one of the best technical research universities in Poland.</p> <p>The Faculty of Civil and Environmental Engineering, established in 1904 as one of the first faculties of Gdansk University of Technology, in addition to providing high-quality education in four fields: civil engineering, environmental engineering, transportation, and geodesy and cartography, specializes in conducting world-class research in two disciplines: civil engineering and transportation, and environmental engineering, mining and energy. The high potential in the area of conducted research is confirmed by numerous patent applications and a significant publication output of faculty members. The Faculty of Civil and Environmental Engineering of Gdańsk Tech actively participates in raising funds from structural funds, national funds and international initiatives to support research projects.</p>	<a href="http://www.pg.edu.pl">http://www.pg.edu.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
23.	GDAŃSK UNIVERSITY OF TECHNOLOGY, FACULTY OF MECHANICAL ENGINEERING AND SHIP TECHNOLOGY	research and higher education	<a href="http://pg.edu.pl">pg.edu.pl</a>	POLAND
24.	HMS STEEL	We are located in Poland, but we work globally. We have an office in Norway and only look for new clients there. We can provide your company with personnel: engineers, inspectors (NDT/IWI/FROSIO/NACE), supervisors or labour workers: painters, welders, fitters, and platers. We can deliver teams of workers. In Poland, we have an accredited anticorrosion laboratory and non-destructive and destructive laboratories where we provide services. We can help your company in any steel construction production or inspection aspect. Let us know what you need.	<a href="http://hms-steel.pl">hms-steel.pl</a>	POLAND
25.	IEFA	<p>Who we are?</p> <p>IEFA offers engineering background during various projects offshore/ onshore.</p> <ul style="list-style-type: none"> <li>• Technical consulting (mainly electrical/ automation systems)</li> <li>• Inspections according to client requirements</li> <li>• Maintenance support</li> <li>• Electrical CAD design</li> <li>• Periodic measurements like resistance of insulation/ earth-loop impedance/ testing electrical lines</li> <li>• Commissioning various systems</li> <li>• Prepare and control technical documentation</li> <li>• Thermovision control</li> </ul> <p>Why it is worth cooperating with us?</p> <ul style="list-style-type: none"> <li>• Flexibility during performing duties</li> <li>• Technical knowledge and experience from offshore/ onshore industry</li> <li>• Willing to gain new experience and knowledge</li> <li>• We invest ourselves and equipment base.</li> </ul>	<a href="http://iefa.pl">iefa.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
26.	INDUSTRIAL DEVELOPMENT AGENCY	offshore wind constructions	<a href="http://arp.pl">arp.pl</a>	POLAND
27.	INSTYTUT NAUK BIOLOGICZNYCH UNIwersYTET KARDYNAŁA STEFANA WYSZYŃSKIEGO W WARSZAWIE	Badania nad mikroplastikiem w wodach śródlądowych oraz morzach.	<a href="https://uksw.edu.pl/">https://uksw.edu.pl/</a>	POLAND
28.	JACHTING CLUB	charter, consulting and production boats/yachts at Masurian Lake	<a href="http://jachtingclub.pl">jachtingclub.pl</a>	POLAND
29.	JPP MARINE	<p>We are experienced group of marine professionals, located in Szczecin Shipyard Wulkan. JPP Marine is an all-inclusive marine service provider including new building and ship repair services for the maritime industry.</p> <p>We perform ship annual, intermediate and class renewal including CAP repairs on water and dry docks in Szczecin, Gdańsk and Gdynia which has a good strategic location almost in the centre of the Baltic Sea</p> <p>JPP Marine provides flying repair teams to ship repair and newbuilding yards.</p> <p>We are also producing container scrubbers in cooperation with Dutch company Value Maritime. Our company has ISO 9001:2015 and AQUAP2010-2016 quality certificate in design, new building, conversion, ship repair and technical ships management.</p> <p>The R&amp;D team leads the project Optimal Vessel – research, testing and preparation for implementation a prototype of a remote monitoring and optimization system for the operation and safety of a seagoing vessel.</p> <p>The aim of the project is to develop and test in real conditions an innovative maritime navigation technology and a remote management system for an autonomous vessel from a land Fleet Operation Center.</p> <p>Ready to build semiautonomous “green” coaster vessel with potential partner.</p>	<a href="http://jppmarine.comjppmarine.com">jppmarine.comjppmarine.com</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
30.	KACPRZAK LEGAL	<p>Kacprzak Legal is a reputable Law Firm with 20 years of offshore experience. Kacprzak Legal has many years of unique experience on the Polish and international market in offshore projects. Our team has both the legal expertise and the requisite technical knowledge in order to understand comprehensively the complex matters at the interface between offshore and the law, in the interest of our clients. Our offshore wind team includes lawyers with expertise across a range of European jurisdictions. Kacprzak Legal provides a whole range of legal services concerning the preparation and implementation of numerous projects carried out by renowned polish and international entities who implement large scale maritime investments in the field of offshore projects such as offshore wind farms, as well as structural and infrastructural facilities. We also take an active part in the legislative procedure of the Polish offshore wind energy regulations.</p>	<p><a href="http://www.kacprzak.com.pl">www.kacprzak.com.pl</a></p>	POLAND
31.	MARINE TECHNOLOGY SP. Z O.O.	<p>Marine Technology is a non-profit organization with a research profile, and its main activity is research and development in the field of technical sciences.</p> <p>Marine Technology operates in the head office in Gdynia and in two branches in Gdynia and Szczecin. Apart from its own mission-free multitask autonomous measurement platform – HydroDron-1, product of Marine Technology (<a href="https://youtu.be/ZYYL744eIIg">https://youtu.be/ZYYL744eIIg</a>) and its own pneumatic boat for 4 persons HydroDron-P, it also has 4 modern research laboratories equipped with advanced research equipment and software.</p> <p>Among the important achievements of Marine Technology can be pointed out:</p> <ul style="list-style-type: none"> <li>• Autonomous surface vehicle (ASV) designed for a variety of shore zone survey tasks including underwater measurements: bathymetric, sonar, water and bottom sampling, profiling of the aquatic environment, and surface measurements: LiDAR, radar, metric camera registration and others. ASV can be used in areas which are inaccessible or difficult to reach for larger crew units, and which may be impossible or uneconomical to use.</li> <li>• Autonomous intelligent navigation uses artificial neural networks to optimize trajectories that take into account avoiding collisions with moving and fixed objects.</li> <li>• Electronic navigational charts for inland navigation (IENC). Marine Technology has made a collection of the first in Poland IENC covering the whole area of the Lower Oder RIS system implementation. The electronic maps are compliant with the Inland ECDIS standard and meet the highest accuracy standards, both in bathymetry and topography.</li> </ul>	<p><a href="http://www.marinetechnology.pl">http://www.marinetechnology.pl</a></p>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		<ul style="list-style-type: none"> <li>• 4D charts - 3-dimensional and dynamically time-varying electronic navigation maps. A number of analyses and studies were carried out in the scope of construction of 4-dimensional maps and development of ergonomic user interface.</li> <li>• Precise electronic port maps (portENC). The first precise port map in Poland with the highest accuracy of mapping was done by Marine Technology team.</li> </ul>		
32.	MTAP SMART CITY	"mTap Smart City is a leading company specializing in innovative solutions for urban lighting management. With a focus on intelligent control systems for street lamps, mTap Smart City offers cutting-edge technology that revolutionizes the way cities approach lighting infrastructure.	<a href="http://mtapsmartcity.com">mtapsmartcity.com</a>	POLAND
33.	NAVA ENGINEERING	<p>Our services encompass:</p> <ul style="list-style-type: none"> <li>- 3D scanning and inspection of the vessel (we have 3 Faro scanners)</li> <li>- Conception Design</li> <li>- Basic Design</li> <li>- Class approval documentation and communication</li> <li>- Detail Design</li> <li>- Supervision during project realization</li> </ul> <p>Our versatile engineers excel in mechanical, piping, structural, electrical, design, stability, and auxiliary structure strength analysis, enabling us to execute installations (e.g., fire protection, grey water systems, ventilation), ramps, tanks, class documentation, stability calculations, and even new constructions. In addition to BWTS expertise, we have a strong track record with over 200 EGCS retrofitting projects. Our capabilities extend to Carbon Capture Integration, Tier III vessel adaptation, and DP2 certification. We also lead in emerging technologies for example WASP integration.</p>	<a href="http://nava.com.pl">nava.com.pl</a>	POLAND
34.	ORLEN NEPTUN SP. Z O.O.	ORLEN Neptun is the company combining offshore wind competence of ORLEN Group entities	<a href="https://neptun.orlen.pl">https://neptun.orlen.pl</a>	POLAND
35.	ORLEN S.A.	Energy	<a href="http://orlen.pl">orlen.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
36.	PERLA YACHT GROUP	Production of zero emission houseboat and water trams	<a href="http://perla-yacht.com">perla-yacht.com</a>	POLAND
37.	POLARIS MARITIME SERVICES LTD	<p>Polaris Maritime Services Ltd, is one of the oldest crewing agencies on Polish market started rendering its services in 1991.</p> <p>It's our aim from the very beginning to be a "one stop" agent, providing all necessary assistance for our clients. Our service starts from sourcing out candidates through trainings and certification arrangements up to bringing seafarer directly to the gangway of the vessel and payroll. During recent year's we have successfully launched a full crew management service. We are fully licensed crewing agency holding national MLC certificate and LRQA ISO 9001:2015 certificate since 1996.</p> <p>Tailor-made approach according to business needs and service preferences is always our top priority. We observe that our clients, following market changes, are not just looking for just another source of the crew, but are mostly asking for a tailored solution as per their current crewing situation. Our full crew management solution can fulfil and satisfy this specialist niche market.</p>	<a href="http://www.maritime.pl">http://www.maritime.pl</a>	POLAND
38.	POLSKA IZBA PRZEMYSŁU JACHTOWEGO I SPORTÓW WODNYCH - POLSKIE JACHTY (POLBOAT)	<p>The Polish Chamber of Marine Industry and Water Sports – POLBOAT, established on 2006 to encourage development of the Polish boating industry, is an association of nearly 160 members, generating over 75% of the turnover of the entire sector.</p> <p>POLBOAT is an organization associating operators of the production, trade, service, design, scientific research and training in the field of boating industry and water sports. POLBOAT is the voice of the Polish boating industry, not only supporting boat manufacturers and helping them establish business contacts with domestic and foreign partners, but above all representing them and protecting the interests of entrepreneurs, in particular in talks with institutions and government.</p> <p>Additionally, POLBOAT gives opinions and participates in the preparation of draft laws regarding the boating industry. The Chamber also conducts research and educational activities and supports efforts to develop tourism and water recreation as an important lever for economic development.</p> <p>POLBOAT is a member of international organisations: ICOMIA and the European Boating Industry.</p>	<a href="http://www.polboat.eu">http://www.polboat.eu</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
39.	PORT OF GDANSK AUTHORITY	We are a universal port, and we can manage all types of goods. This includes containers, automotive products, liquid fuels, dry bulk, and chemical goods. In addition, we are a port without limitations. This is due to our 17-metre deep deepwater fairway, thanks to which we can accommodate the largest vessels with a draft of up to 15 metres; the lack of tides results in a constant water depth, and the lack of ice allows the port to be open all year.	<a href="http://www.portgdansk.pl">www.portgdansk.pl</a>	POLAND
40.	REGIONALNA IZBA GOSPODARCZA POMORZA	Pomeranian Hydrogen Cluster launched its activities in August 2017. Its mission is to initiate actions to increase the importance of hydrogen technologies and clean coal technologies, by supporting members of the Cluster and cooperating entities in the development of innovative solutions for energy efficiency and low-carbon economy. Cluster's main activities: -a leader status in the area of the economy related to the use of hydrogen technologies -promotion and implementation of national solutions -creating a cooperation platform -significantly raise the technological level of the Polish economy	<a href="http://www.rigp.pl">www.rigp.pl</a>	POLAND
41.	ROMAN PIONKOWSKI	watercraft with electric drive	=	POLAND
42.	SCALO SP. Z O.O.	Scalo is a software partner from Poland delivering custom solutions and dedicated top-notch IT teams and specialists for global projects with a strong focus in IoT and Embedded solutions for industrial machinery.	<a href="http://scalosoft.com">scalosoft.com</a>	POLAND
43.	STOCZNIA REMONTOWA NAUTA S.A.	Nauta Shiprepair Yard specializes in repairs and conversions, special surveys of merchant vessels as well as repairs and modification of naval vessels. Thanks to the technical potential, high quality, experience and knowledge of our personnel, modern technologies and newly acquired production facility Nauta has become one of the biggest and most competitive ship repair yards in the Baltic region. During 97 years of its activity, Nauta has performed numerous extensive repairs on various types of ships. It has also designed and built nearly 500 fishing and special purpose vessels. Apart from the civilian production, Nauta Shiprepair Yard provides services in the area of repair and modifications of the naval vessels for the Polish and foreign navies.	<a href="http://www.nauta.pl">www.nauta.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
44.	STOWARZYSZENIE WOLNA PRZEDSIĘBIORCZOŚĆ GDAŃSK	Enterprise Europe Network	<a href="http://www.swp.gda.pl">www.swp.gda.pl</a>	POLAND
45.	SUNREEF VENTURE	Sailing and motor catamarans design and production	<a href="https://sunreef-yachts.com/en/">https://sunreef-yachts.com/en/</a>	POLAND
46.	SVAROG AEROSPACE SP. Z O.O.	Svarog Aerospace is currently developing a prototype of a small hydrogen gas turbine engine to generate power with zero CO2 emissions.	<a href="http://www.svarog-aerospace.com">www.svarog-aerospace.com</a>	POLAND
47.	THE GDYNIA MARITIME SCHOOL	Providing courses and training for seafarers and wind farm technicians/operators (GWO standard)	<a href="http://morska.edu.pl">morska.edu.pl</a>	POLAND
48.	TINSMITH & INSULATION	Production, assembly, services of Industrial Insulation with sheet metal cladding for onshore and offshore. Courses and personnel leasing.	<a href="http://www.tinsmith-insulation.com">http://www.tinsmith-insulation.com</a>	POLAND
49.	TMBK PARTNERS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ	We are an R&D company specialised in providing solutions for producers of polymer composite structures offering new functionalities for expanding their application range and increasing their market value. We manufacture ultralight nonwovens (veils) based on thermoplastic polymers, carbon nanotubes and other fillers whose introduction into the composites' structure improves the electrical, mechanical, and thermal properties. We offer services for the development of processing and testing conditions for plastics with fillers, including nanofillers. We provide expert opinions in the field of metallic, ceramic, polymeric material and composite engineering. We also conduct research work on CFRP / GFRP recycling. We participate actively in collaborative European research projects (within the frame of Horizon Europe, Norway Grants, M-ERA.NET) which offer us access to the latest technology and product solutions.	<a href="http://www.tmbk.pl">www.tmbk.pl</a>	POLAND
50.	VESTAECO NONWOVENS SP. Z O.O.	VestaEco is a Polish producer of eco-friendly insulation materials made of natural and recycled fibers. In cooperation with the Green Offshore Tech consortium, we are developing an insulation material (CAFLEX) suitable for offshore applications (vessels, oil rigs, wind energy plants) using recycled fibres, providing thermal and acoustic comfort for workers.	<a href="http://www.vestaeco.pl">www.vestaeco.pl</a>	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
51.	VULCAN TRAINING &CONSULTANCY	<p>We raise the competences and awareness of employees in the Oil &amp;Gas and Wind Energy industries for their safe work and safe return home. That is how our mission came to be: FOR YOUR SAFE RETURN.</p> <p>We train behavior under water, in the dark, in smoky rooms and in the presence of fire. We prepare delegates to be able in crisis situations to take care of their own health and safety and that of their co-workers. We help by training, providing reliable and up-to-date knowledge and skills recommended by international organizations such as: OPITO, GWO, IRATA, IOSH, which set global training standards.</p>	<a href="http://www.vulcantc.com">www.vulcantc.com</a>	POLAND
52.	ZARZĄD MORSKIEGO PORTU GDYNIA S.A.	Maritime sector	<a href="http://www.port.gdynia.pl">http://www.port.gdynia.pl</a>	POLAND