

**List of Polish companies for business mixer meetings\_22.11.2022**

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
1.	<b>ACS ACCOUNTING &amp; CORPORATE SERVICES</b>	Accounting Payroll HR Corporate services	acs-group.pl	POLAND
2.	<b>ATMESYS</b>	Manufacturer of a pioneering solution, a fully autonomous, modular, and universal system for environmental data acquisition. Process digitalization and integration with existing infrastructure via IoT technology.	atmesys.com	POLAND
3.	<b>AUTOMATED PROJECT</b>	Designing and execution of projects in the field of Electrical Engineering	automated-project.pl	POLAND
4.	<b>BMF BOGUSLAW FOSZMANOWICZ</b>	Manufacture and sale of electric vehicles	velex.pl	POLAND
5.	<b>CODIBLY</b>	We provide software solutions for Renewables and Electromobility (smart energy management platforms, CPOs, eMPSs) . Last year we also launched our solution called Poweric Platform. It is a SaaS platform that supports three areas: solar plants management, CPO +eMSP, and residential and industrial assets management in energy ecosystems.	codibly.com	POLAND
6.	<b>CORE LOGIC</b>	An experienced software house in e-Mobility	core-logic.com	POLAND
7.	<b>CRACOW DISTRICT HEATING COMPANY</b>	Production and distribution of heat energy in the municipal network	mpec.krakow.pl	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
8.	<b>DĄBROWA GÓRNICZA CITY</b>	Investors' Assistance	dabrowa-gornicza.com	POLAND
9.	<b>DEHN POLSKA</b>	overvoltage protection	dehn.pl	POLAND
10.	<b>DRONEYE</b>	Drone services	edroneye.pl	POLAND
11.	<b>EIDOS</b>	Energy advisory	eidos.energy	POLAND
12.	<b>ENERGY5</b>	We specialize in the company and the production of photovoltaic structures for the construction of micro-installations and photovoltaic power plants. The innovative design approach and extensive experience in assessing the trust of over 600 clients. Our mission is to provide services of durable and safe structures for photovoltaic panels, tested in research units. For the production of our photovoltaic systems, we use the most durable effects in conditions and outdoor conditions. Energy5 photovoltaic constructions are the only ones on the Polish market that are certified with the National Technical Assessment.	energy5.pl	POLAND
13.	<b>EUROLOOP</b>	EUROLOOP is a Polish technology company that designs and manufactures state-of-the-art ultra-efficient Super Fast Chargers for Electric Vehicles. Additionally, it offers a wide range of solutions and services dedicated to the electromobility sector. One of EUROLOOP's products is the award-winning, highest-efficiency Super Fast DC charger for Electric Vehicles - WILLBERT Amber I. This year the company revealed WILLBERT Amber II S-Hub - the most powerful standalone DC charging system on the market worldwide.	willbert.tech	POLAND
14.	<b>EUROPV JAKUB PIKUS</b>	Photovoltaic systems	europv.pl	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
15.	<b>EXEQ</b>	Advisory services: Public Aid for R&D	exeq.eu	POLAND
16.	<b>EXDIN SOLUTIONS</b>	EXDIN Solutions is a Polish technology company that supports the development of the hydrogen economy with Hydrogen Refueling Stations. With extensive experience in high-pressure technology, EXDIN has the expertise to bring large capacities of hydrogen under the correct pressure even under extreme conditions. Hydrogen Refueling Station (HRS) developed by EXDIN - High capacity, direct compression system that enables fast and energy-efficient refueling for Heavy Duty Vehicles (HDV), both for land and maritime operations. The system is based on our proprietary Electro-Hydraulic Driven Compressor, which can supply up to 12 000 kg per day. The compression system enables instantaneous back-to-back refueling of large quantities of hydrogen to vehicles and vessels without breaks between subsequent refuelings. From the HD mobility market point of view, this is a disruptive solution, that significantly reduces both capital and operational expenditures compared to existing systems.	exdinsolutions.com	POLAND
17.	<b>FRAKO-TERM</b>	Conducting research and their implementation to acquire new, efficient and environmentally responsible technologies for the generation, storage, transmission, processing and use of energy.	frakoterm.pl	POLAND
18.	<b>FUNDACJA NA RZECZ OCHRONY DÓBR KULTURY</b>	Foundation is oriented on the sustainable renovation of monuments and consider innovative Energy-saving solution. The main goal for next years is to implement hydrogen solutions in the XIX century Palac.	facebook.com/palacwrzuchowie	POLAND
19.	<b>GREENYELLOW</b>	The GreenYellow model is based on a disruptive idea: to enhance unused spaces of our clients by installing solar panels, and focus our development on green and local energy. Since then, we have expanded our expertise to become an energy partner for businesses and institutions and we continue to expand internationally and diversify our customer base. Since 2007, GreenYellow's method has been proving its efficiency: Combining a comprehensive view of energy with an approach customized to the challenges of each	greenyellow.com	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		client. To do so, our experts are present in every step of a project: Design, construction, financing, management, operation, and monitoring. All to ensure guaranteed performance over time.		
20.	<b>HELIOENERGIA</b>	building integrated photovoltaics, energy storage	helioenergia.com	POLAND
21.	<b>IMPACT CLEAN POWER TECHNOLOGY</b>	energy storage systems manufacturer	icpt.pl	POLAND
22.	<b>ISPOL-PROJEKT ISLANDZKO-POLSKIE BIURO PROJEKTÓW ENERGETYCZNYCH</b>	Power engineering	ispol-projekt.pl	POLAND
23.	<b>MIPIM/DIRECT LINK</b>	MIPIM is one of the world's largest real estate events held every year in Cannes. It gathers an international community of investors, developers, city and government authorities, and consultancies.	mipim.com	POLAND
24.	<b>NEWTON ENERGIA</b>	<p>We are a design office specializing in the preparation of comprehensive design documentation in the field of high and medium-voltage power engineering with accompanying infrastructure and renewable energy throughout the country.</p> <p>We implement comprehensive power grid projects, taking care of customer trust and satisfaction, as well as employee satisfaction and sustainable development.</p> <p>Design works cover all stages of the investment preparation process (analyzes, concepts, feasibility studies, construction, detailed documentation, and cost estimates). In addition to technical as well as formal and legal issues, we deal with the acquisition of land rights and the establishment of transmission easements for investors.</p> <p>Our team consists of professionals and young engineers - all reliable, conscientious, and fully committed. Together, we build our professional future by developing our skills and</p>	newton-energia.pl	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		<p>gaining new experiences, thanks to which each of us has contributed to the company's development.</p> <p>Professionalism based on teamwork, thorough knowledge, and comprehensive experience, as well as the need for continuous improvement, development, and striving to exceed horizons will be our response to the changing environment and market needs. We have high qualifications in project management, supported by numerous foreign trainings and confirmed by the PMP (Project Management Professional) certificate issued by Project Management Institute and Executive MBA studies .</p> <p>We offer comprehensive design work in the field of:</p> <ol style="list-style-type: none"> <li>1. Development of complete technical documentation for high voltage and medium voltage powerlines, including: <ul style="list-style-type: none"> <li>- technical and economic analyzes, concepts, audits, feasibility studies</li> <li>- detailed and as-built designs for the construction, renovation, and modernization of HV and MV overhead and cable powerlines along with the preparation of batch and investment cost estimates</li> </ul> </li> <li>2. Preparation of technical documentation for pole, indoor, and MV / LV container transformer stations:</li> <li>3. Preparation of formal and legal documentation, including: <ul style="list-style-type: none"> <li>- land ownership and spatial development analysis</li> <li>- industry arrangements</li> <li>- full planning procedure including local development plans</li> <li>- obtaining the right to use the land for construction purposes</li> <li>- preparation of documentation and submission of applications based on the Act on real estate</li> </ul> </li> </ol> <p>Managemto issuing administrative decisions</p> <ul style="list-style-type: none"> <li>- preparing reports and obtaining environmental decisions</li> <li>- obtaining a decision on determining the location of a public purpose investment</li> <li>- construction projects together with obtaining a building permit</li> <li>- concluding transmission easement contracts</li> </ul> <ol style="list-style-type: none"> <li>4. Author's supervision</li> <li>5. Other work required by the Client</li> </ol>		

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
25.	<b>OZE.PL</b>	large scale roof PV installation	oze.pl	POLAND
26.	<b>PASYWNY M2</b>	Passive M2 is an architectural office specializing in the design of zero-energy and energy-plus buildings using the Passive House Standard. Since 2015, we have also been working as the general contractor of buildings designed by our office. We are the authors of many pioneering and award-winning buildings, e.g. the first building in Poland certified in the Passive House Plus standard, the first building in Poland certified in the Passive House Premium standard, the first thermal modernization project of a historic tenement house to a zero-energy class building using the EnerPhit standard. We can design any type or size of buildings for prefabricated construction either wood or concrete technologies. We can also supervise the prefabrication and the construction process both in Poland and Norway.	pasywnym2.pl	POLAND
27.	<b>PL-US DG Polska</b>	Innovative Energy Technology Transfer Advisory Group	plusdg.com	POLAND
28.	<b>POLSKIE TOWARZYSTWO EKONOMICZNE O ŁÓDZ</b>	the Polish Economic Society in Łódź has engaged in training, consulting, advising, and informational operations as well as contributed to the creation of economic analyses and professional judgments. The proper formulation of findings on the economic and social layer of the presented topics will be the responsibility of specialists from several departments of economic sciences as part of the project. Discussions were held about the objectives of the government's and local government's economic policies as well as the potential for change, notably in the field of the circular economy.	pte.lodz.pl	POLAND
29.	<b>PRODRON TOMASZ SIWY</b>	Inspection and security automation by drones	prodron.pl	POLAND
30.	<b>PTH INTERMARK</b>	Manufacturing of a mineral additive for agriculture biomass combustion in power plants, consultancy in the field of biomass processing and combustion in power plants	intermark.pl	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
31.	<b>RECOILS</b>	Recycling of uco ( used cooking oil)	recoils.pl	POLAND
32.	<b>RUDPOL-OPA</b>	electrical measurements	rudpol-opa.pl	POLAND
33.	<b>SASNETICS CLOUD SOLUTIONS</b>	<p>Sasnetics is an IT services provider that helps businesses of all sizes harness the power of cloud computing without the complexity and manage it on their own. We put the “Ops” in “DevOps”.</p> <p>The cloud offers enterprise-level tools, we provide enterprise-level expertise to harness the power of those tools.</p> <p>What we offer:</p> <ul style="list-style-type: none"> <li>- IT Support and Services – Focused on Cloud Infrastructure management</li> <li>- We help your business deploy your product to the world</li> <li>- Implement anything from your company email to deploying your apps</li> <li>- Relieve infrastructure workload from Develop for them to focus on “Development”</li> <li>- Save money, run your infrastructure more efficiently, and scale as your business needs change</li> </ul> <p>More specific offerings:</p> <ul style="list-style-type: none"> <li>- Micro-services Architecture using auto-scaling to scale up and down with demand</li> <li>- Security and GDPR compliance</li> <li>- CI/CD pipelines to automate your deployments and testing</li> <li>- DevOps best practices</li> <li>- Cost analysis and cost savings. Your cloud bill can get expensive if not deployed properly</li> <li>- Automation: We automate everything we can, from deploying the cloud infrastructure using Terraform to CI/CD pipelines for building and deploying your code</li> <li>- Proper Development, Staging, and Production model environments using automation</li> </ul>	sasnetics.com	POLAND

L.P.	COMPANY NAME	DESCRIPTION	WEBSITE	Country
		<ul style="list-style-type: none"> <li>- Cloud-native tools: We focus on cloud-native tools to simplify deployments eliminating unnecessary overhead and third-party vendors</li> <li>- High-availability production environment running efficiently</li> <li>- Enterprise-level collaboration and project management tool implementations</li> </ul>		
34.	<b>SCARLET OAK</b>	Business consulting services, international markets, renewable energy and circular economy	scsarletoak.eu	POLAND
35.	<b>SENDA</b>	Waste brokering including raw materials and RDF	senda.com.pl	POLAND
36.	<b>SOLAR ENERGY PHOTOVOLTAICS</b>	Large-scale PV and onshore wind projects development, energy clusters coordinator	sepv.pl	POLAND
37.	<b>UNITYHUB LAWYERS</b>	Law, tax, and business support	unityhub.pl	POLAND
38.	<b>WENAR</b>	EVSE TECHNOLOGY and V2G-V2H R&D	v2g.pl	POLAND
39.	<b>WMB INTERNATIONAL</b>	Waste technologies	wmbgroup.pl	POLAND
40.	<b>WROCLAW AGGLOMERATION DEVELOPMENT AGENCY</b>	The Wroclaw Agglomeration Development Agency is a company whose goal is to attract foreign investors, thereby creating new jobs and economic growth in the region. The company also conducts extensive information and promotional activities for residents and implements projects to support development and cooperation in the agglomeration.	araw.pl	POLAND