1. SEEN	SEEN Technologie Ltd. is the company specializing in Water and Wastewater treatment. Since 1990, we provide a professional support in designing, project management, R&D and expertise in environmental engineering. In Poland, our facilities provide every more than 1 000 000 m3 of water. We have international business experience in countries like Germany, China, Iraq, Ukraine, Latvia, Belarus and many others.	Our company is seeking local partners in construction engineering, finance and consulting to participate in water, wastewater and environmental engineering tenders.
2. BTI JAN GUMKOWSKI	We offer fully automated pellet burners with a rotary combustion chamber. KIPI brand burners are distinguished the application of an innovative cleaning mechanism – a rotary combustion chamber, along with an aeration chamber. Burner does not require cleaning. KIPI burners operate without breakdowns despite the fact that they consuming burn pellets of lower quality and agri-pellets, without the need for fly ash removal. Due to its modular design the burner is easy and quick to install. Our advantages also include the design solutions applied: the reliable bearing support and the seamless combustion chamber which contribute to the durability of	Heating wit a pellet, boilers modernization

	the product.	
3. CWD	Ekspert	
4. ВІКО	We are a family business for 20 years dealing with the technology of bulk and powder materials (transport, storage, mixing, dosing, filtering), metal structures, specialized construction work, and devices (slide gates, big-bag stations, lump crushers, rotary valves, weight feeders, screw conveyors, bucket elevators). What distinguishes us: - Innovative engineering and simulation - Full scope of manufacture - Self-assembly and commissioning - Many years of maintenance experience - Individual approach to each task Our branches: cement and lime, energy, chemistry, aggregate, environmental protection, food industry.	Air filtration, dedusting filters, storage handling bulk materials, steel constructions
5. Enerko-Energy	Enerko Energy designs, produces, assembles and installs of hydropower plant equipped with Kaplan hydro turbines and Archimedean screws. We delivers modern turbines in various types of buildings, whether performed by a tube, and of radial inflow (Kaplan) and in	 the current stage of development of renewable energy sources in Slovenia, Croatia and Serbia hydropower potential of Slovenia, Croatia and Serbia strategy of development renewable

	the building standard solutions and self-	energy in Slovenia, Croatia and Serbia
	supporting structure (Archimedes screw). We	 economic and legal regulation and
	also offer a professional support, advise and	standards in area of renewable energy sources
	own proven constructional solutions. We invite	in Slovenia, Croatia and Serbia
	to contact us the owners of small hydropower	public and private corporation acting in
	plants and other investors who plans to build	green technologies in Slovenia, Croatia and
	or modernize small hydropower plants, and	Serbia
	who wants to use innovative, environmentally	• demand for green technologies in
	friendly solutions in their investments.	Slovenia, Croatia and Serbia
	Energy Data Lab is an innovative company	ENERGY COMPANIES:
	focusing on the most recent needs of the	Customers education in scope of
	energy sector – use of big data analyses in	energy efficiency
	order to build the customers loyalty, increase	Use of Energy Data Lab tools for
	their energy efficiency, enable the customers'	analyzing energy usage data and finding added
	segmentation and the demand management.	value for customers
		Use of Energy Data Lab tools for
	Our main instrument is valuable information	cleaning and processing data from AMI system
	provided to the recipients through intelligent,	(Advanced Metering Infrastructure)
6. ENERGY DATALAB	intuitive and easy-to-use tools.	Use of Energy Data Lab tools for
	Ma already work with hundred thousands of	building customers loyalty
	We already work with hundred thousands of	Use of Energy Data Lab tools to
	energy meters, processing and analyzing	optimize business processes in energy
	billions of data points. By analyzing massive	companies
	amounts of data referring energy consumption	
	we allow the energy companies and the end-	RENEWABLE ENERGY:
	users to generate real savings, whereas our	Online Platform for prosumers -
	tools contribute to the reduction of energy	
	consumption, which translates into lower CO2	monitoring consumption and production of
		energy by consumers

	emission.	Balancing energy networks
7. HYDROERGIA	HYDROERGIA provide comprehensive services in the design, manufacture and installation of tailor-made solutions for hydro power. The following types of water turbines are included in our offer: Kaplan turbine (double adjustable by means of the angles of runner blades and guide ring blades) and Francis turbines in the open chambers and spirals case. Each turbine runner is always individually designed to match hydraulic parameters of a turbine with hydrological parameters of a site where it is to be installed. It allows the turbine to work with the maximal possible efficiency. Turbines manufactured by us are dedicated to the private small hydropower plant investors as well as to the biggest energy companies, which plan to invest in environmentally friendly electricity production. Water turbines we manufacture are also an excellent idea for other institution (e.g. sewage treatment plant) to build energy recovery system, uses the water flow from technological processes and reservoirs.	Energy recovery system Water turbines of various designs and types Solutions for small hydropower plants Equipment for small hydropower plants Production of electricity from small hydropower plants Construction and modernization of hydropower plants
8. CAR-GAZ	SOLARIS DIESEL DUAL FUEL is diesel+LPG/CNG dual fuel system created for every	Topics: Public transport – ecologic buses without

		1
	compression-ignition engine. The essence of	replacement the vehicles
	the system is partial replacement (20-50%) of	Transport & Logistics – who to make green and
	diesel with gas. Thanks to this addition, diesel	cheap vehicles with Diesel engines
	is burnt fully, which is impossible in normal	Use of LNG in transport
	circumstances, and amount of solid particles,	
	NOX and CO2 emitted with fumes is being	Interlocutors:
	reduced.	Transport and logistics companies
		Public transport companies
	SOLARIS DIESEL DUAL FUEL is perfect solution	Construction industry companies
	for cargo transport and construction industry,	
	public transport, railway transport (internal	
	combustion locomotives) or passenger-cargo	
	ferries. Since 2014 the technology is used	
	mainly in transport and logistics companies	
	(for example TSL sp. z o.o. – over 40 vehicles).	
	As the first company in the market, we	As a producer of building systems, Solcraft is
	specialize in the production of energy-efficient	
		looking for business partners such as
	and ecological building materials of a new	developers, architectural and construction
	generation, inspired by the American and	companies who are interested in the rapid
	Western Europe markets. H-Block [®] is	construction of energy efficient and passive
	patented, box shaped structural insulated	buildings.
9. SOLCRAFT	panel made of polyurethane foam	
	permanently combined with wood-based OSB	
	panel. Panels are connected with special LHB	
	joints also filled with polyurethane foam in	
	order to reduce thermal bridges effect and	
	ensure air tightness of a building. Unique	
	mechanical and thermal properties of H-Block [®]	

	make H-Block [®] the perfect material for the	
	construction of energy efficient and passive	
	buildings.	
	Aquatech LLC is the most innovative and	We are interested in the market of small and
	fastest developing company in sector of	medium wastewater treatment plants, water
	wastewater treatment plants, water	management (rainwater harvesting). We are
	management and environmental protection.	looking for business to start mutual business.
		We can sell a licence for our technologies to
	AQUATECH LLC product range are:	our local partner to start production hire. We
	- Small and medium wastewater	can also cooperate in developing new
	treatment plants from 4PE up to 500PE	technologies in HORIZON2020 project.
	in technologies of SRB and activated	с і <i>ў</i>
10. Aquatech	sludge, full biological treatment plants	
	with no electricity and bacteria	
	required.	
	- Septic tanks, rainwater harvesting	
	systems, oil and fat separators.	
	 - agent for oil remediation GREZ[®], the 	
	most innovative degreaser used	
	wherever there are petroleum	
	products, i.e. in refineries, chemical	
	and ecological rescue, in transport, airfield, docks, industrial plants.	
	The company Redor manufactures submersible	Sectors of interest: Sewage treatment plants,
11. REDOR	mixer (slow and high speed), mixer vertical,	C 1 1
	oblique and lateral, mixers special drives such.	pharmaceutical industry, mining and energy,
	Reducers and gear motors:	paper and pulp industry, metallurgy and coking
		plants, heavy industry, etc .: