



Ministry
of Foreign Affairs
Republic of Poland



Starzy Przyjaciele, Nowi Liderzy:
600 lat Polsko - Tureckich
Stosunków Dyplomatycznych

24th-27th March, 2015 - Ankara, Istanbul

Mission - Turkey

Participating companies¹

CONTACT DATA TO THE ORGANISERS:

MFA Coordinators:

Anna Barbarzak, Director - Economic Cooperation Department, MFA : anna.barbarzak@msz.gov.pl ph. +48728410424

Beata Pich, I Counsellor - Economic Cooperation Department, MFA: beata.pich@msz.gov.pl; ph. +48728410464

Bartosz Arabik, Chief expert, Economic Cooperation Department, MFA bartosz.arabik@msz.gov.pl; ph:+48728410029

ANKARA:

Mieczysław Cieniuch , Ambassador RP in Ankara: mieczyslaw.cieniuch@msz.gov.pl; ph. +903124572002





Piotr Krawczyk, Deputy Ambassador: piotr.krawczyk@msz.gov.pl, ph. +905332373021

Joanna Sztubert, I Secretary, Economic Section: joanna.sztubert@msz.gov.pl; ph. +9005334194740

ISTANBUL:

Grzegorz Michalski, Consul General in Istanbul : Grzegorz.michalski@msz.gov.pl; ph. +905324349369

¹ Data provided by the companies by 26.02.2015 and/or taken from information available published on websites of the entities.

Nr	Sektor	Logo	Opis
1.	Administration		<p>The Ministry's 1999 incarnation was because development of rural regions was Poland's greatest political, economic, and social challenge that was uncontested by both coalition and opposition politicians.</p> <p>The ministry is concerned with various aspects of Polish agriculture and improving its rural areas.</p>
2.	Administration		<p>Ministry of the Environment, through its input into national policies, fosters the environment both domestically and globally, and ensures the long-term, sustainable national development with respect of natural heritage and human rights to meet the needs of both the present and the future generations.</p> <p>Ministry of the Environment, as the state-of-the-art, professional institution which enjoys social trust, provides for rational management of natural resources and environmental education of the general public, and is open to cooperate in the field of the environment.</p>
3.	Administration		<p>The Ministry of Finance (MF) is a governmental administration office servicing the minister competent for the state budget, public finance and financial institutions.</p> <p>One of the fundamental tasks of the MF is preparation, execution and control over implementation of the state budget. Moreover, the Ministry deals with the financing system for local governments, the budget zone and state security and manages the public debt.</p> <p>The MF is also responsible for implementation of state income and expenses, including income from taxes, as well as for financial, credit and payment cooperation with foreign countries and implementation of provisions regarding customs and treasury control.</p> <p>The MF executes tasks related to the operation of financial markets, including banks, insurance companies and investment funds, and tasks related to trade in securities. Moreover, it initiates governmental policy with respect to the securities' market.</p> <p>The Minister of Finance, via the Ministry, controls the General Inspector of Financial Information, the General Inspector of Treasury Control and directors of chambers and heads of tax and customs offices.</p>
4.	Administration		<p>The Ministry of Infrastructure and Development is the core government centre responsible for shaping and coordinating policies in the following areas:</p> <ul style="list-style-type: none"> • regional development, • transport, • maritime economy, • construction, local spatial planning and housing
5.	Administration		

6.	Administration		<p>Logo:</p> <p>Name of the company: The National Centre for Research and Development Year of foundation: 2007 Category of Production/sector: public administration Description of activities: The National Centre for Research and Development was established in 2007 as the governmental agency responsible for the implementation of the national S&T&I policies. The main task of the Centre is to support Polish enterprises and scientific units in planning and putting into economic practice modern solutions and technologies enabling innovation, and thus, competitiveness of the Polish economy. The Centre's activity aims to strengthen cooperation between Polish business and scientists and promote the commercialisation of the research results. The actions are taken through planning and execution of national and international R&D programmes and their management. The Centre financially supports the most valuable projects, which are selected by competing against one another, and then supervises their implementation. The National Centre for Research and Development is also an intermediary body for three operational programmes: Innovative Economy, Human Capital and Infrastructure and Environment, financed by structural funds in the financial framework 2007-2013 and will continue with the similar programmes: Smart Growth, Knowledge Education Development and Digital Poland in the financial framework 2014-2020. The UE's structural funds together with the public subsidies have contributed to the implementation of many valuable projects supporting, amongst multiple investments, the development of modern research infrastructure and its facilitated access to Polish students and scientists.</p> <p>Address: ul. Nowogrodzka 47a 00-695, Warszawa</p> <p>Phone numbers: +48 22 39 07 401, E-mail: sekretariat@ncbr.gov.pl Website: http://www.ncbr.pl/</p>
7.	Administration		<p>Polish Agency for Enterprise Development (PARP) is a government agency that has been providing support to entrepreneurs in the implementation of competitive and innovative projects for over 10 years. The primary objective of PARP's activity is to develop the sector of small and medium-sized enterprises in Poland. To support entrepreneurs, PARP uses the funds from the State budget and European Funds. In the 2007-2013 financial perspective, the Agency is responsible for the implementation of measures under three Operational Programmes: Innovative Economy, Human Capital and Development of Eastern Poland.</p> <p>One of the key tasks of the Polish Agency for Enterprise Development is to support export, including strengthening of the competitive position of Polish enterprises on foreign markets and making it easier for small and medium-sized enterprises to get in touch with foreign companies in their business. To that end, PARP offers Polish SMEs an opportunity to participate in economic missions organised around the world, cooperative exchanges and fair events. Furthermore, Enterprise Europe Network operating under PARP provides an opportunity for the entrepreneurs seeking foreign partners to publish their company profile in the Cooperation Offers' Database accessible by approximately 600 network units in Europe and around the world. Moreover, Enterprise Europe Network offers comprehensive services covering information, training and counselling measures mainly in the field of European Union law and policies, business activity in Poland and abroad, access to sources of financing, internationalisation of enterprises, transfer of technologies and participation in EU framework programmes.</p>

8.	Administration		<p>Name of the company: Industrial Development Agency JSC Year of foundation: 1991</p> <p>Category of Production/sector: Government Agency</p> <p>Description of activities: The Industrial Development Agency JSC is a company of the State Treasury. Since its founding in 1991 the Industrial Development Agency JSC has been responding to the most crucial needs of the Polish economy. In the period of economic transformation, the IDA saved thousands of jobs by modernizing large and medium-size companies. Today, the IDA is a dynamic company whose strategy and scope of activities are based on three pillars of equal importance, namely: innovation, restructuring and investment. Through cooperation with large companies, SMEs and scientific and research environment the IDA offers expert consulting, co-financing of innovative projects and merging the innovative environment with business. The IDA offers financing restructuring, investment and other development-oriented business activities for Polish enterprises too. Moreover, IDA creates value in its portfolio of companies by ensuring development of regions through effective management of two of the best special economic zones in Poland – Tarnobrzeg Special Economic Zone and Mielecka Special Economic Zone. In 2015 Tarnobrzeg Special Economic Zone has been awarded by KPMG as the best SEZ in Poland.</p> <p>Address: NOWY SWIAT ST. 6/12 00-400 WARSAW</p> <p>Phone numbers: (+48 22) 695 37 92; (+4822) 583 84 16</p> <p>E-mail: media@arp.pl</p> <p>Website: arp.pl</p>
----	----------------	---	---

9.

Administration


**WOJEWÓDZTWO
WIELKOPOLSKIE**
Name of the company: Marshal Office of the Wielkopolska Region
Year of foundation: 1999
Category of Production/sector: regional authorities
Description of activities:

The Wielkopolska Region is one of the largest regions in Poland. In the terms of area (29,825 sq. km) it is the second largest in the country, and the third most densely populated (3,355 thousand). Its area is comparable to an average sized European state (for example, Belgium), or a European region (for example, Brandenburg in Germany). Its population is bigger than that of Latvia and is not much smaller than the population of Ireland or Lithuania.

Almost 58% of the Region's inhabitants live in cities and towns. Poznań, including its suburbs has a population of almost 600 thousand. The second largest urban area of Kalisz and Ostrów is located in the southern part of the region and has a population of nearly 200 thousand.

The Wielkopolska Region is conveniently situated at the junction of major European communication routes. It is at the crossroads of a major route from Berlin through Poznań, to Warsaw and on to Moscow, and from Prague through Poznań to the Baltic Sea. Poznań Ławica airport operates both domestic and international flights. There are regular connections to main European capitals. Diversified industry, efficient agriculture, well-developed services and a constantly extended infrastructure provide good conditions for growth in Wielkopolska.

The Self-Government of the Wielkopolska Region consists of the Parliament - the decision-making and inspection body of the region. Its terms of office last 4 years, starting with the election day. The Wielkopolska Regional Parliament consists of 39 members chosen in direct elections by the region's inhabitants. The Board of the Region is the executive body of the region, and consists of 5 members, presided by the Marshal. The Board of the Region performs the tasks assigned to the region with the assistance of the Marshal's Office and the regional self-government organisational units or regional legal entities.

The Wielkopolska Region counts among the three most attractive Polish regions in terms of investment prospects. Its status is a result of such factors as transport accessibility, business support organizations, market absorptiveness, industry development level and transformation dynamics. In 2014, Fitch Ratings, an international rating agency, kept the domestic long-term rating since 2011 for Wielkopolska on the level AA+, which makes its long-haul rating outlook stable. Poland's accession to the European Union increased the region's financial and investment reliability and is not without significance. Wielkopolska is characterized by large shares of foreign capital in the region's investment projects – over 80% of entities with foreign capital are located in Poznan and in the Poznan sub-region.

The potential found in Wielkopolska has already been widely appreciated by global concerns. The trust placed in the Region began to bear fruit just in the first six years of its social and economic transition, by which time foreign companies had already invested over USD 8 billion in Wielkopolska. The industry sectors most appealing to investors are food, chemicals and pharmaceuticals, as well as transportation, machines and appliances. The share of the financial sector is significant, as is the growing share of trade. Among the foreign investments, German capital dominates, but the share of British, American, Dutch, Irish and Swedish participation is also sizeable. Among the major foreign investors are Beiersdorf, Volkswagen, Glaxo Smith Kline from Great Britain, Wrigley Company, Exide from the USA, Bridgestone, Matsushita from Japan, Samsung from Korea, Nestle from Switzerland and Philips from the Netherlands.


However, new investors and entrepreneurs still come knocking on Wielkopolska's door, as the region offers attractive plots of land of different surface areas, located in its various regions. In particular, the communal self-government authorities are interested in acquiring new investors, attracting them by means of favourable real estate purchase conditions, tax breaks and local fee cuts, as well as by offering assistance in clearing the necessary formalities related to starting business activity, and support in disseminating and implementing new technologies and innovations. Wielkopolska offers an exceptionally favourable climate and conditions for safe investment.



Wielkopolska also has a Regional Strategy for Innovation. It is based on grass-roots co-operation between different players of the innovation system: enterprises, universities, research institutes, providers of financial and advisory services, local government authorities and other public institutions. The process of the strategy development utilizes expert analyses concerning the demand for innovations on the part of the economy and implementation of tools facilitating adjustment of the supply which comes from scientific and auxiliary institutions to that demand. The approved in 2015 update of the Regional Strategy for Innovation indicates smart specialisation of the region: food, interior of the future, industries of tomorrow, specialized logistics processes, ICT and modern medical technologies.

Poznan's colleges rate amongst the best in Poland in the higher education rankings. Amongst these, are many state run universities like Adam Mickiewicz University, Poznań University of Technology, University of Medical Sciences, Poznań University of Fine Arts, University of Agriculture, University of Economics and Poznań Academy of Physical Education. In addition, there are numerous private schools and colleges such as Poznań School of Banking or Poznań School of Logistics. The ability of young talented people as well as willingness to take on new challenges is often cited as a major motivation for foreign businesses to invest here. It is worth mentioning that educational opportunities are not restricted to Poznań: young people in Wielkopolska can take advantage of state run higher colleges of vocational studies found in the majority of the region's larger towns, for example Kalisz, Konin, Gniezno, Leszno, or Piła, and there are also many private schools all over the province's territory.

Diversified industry, efficient agriculture, well-developed services and a constantly extended infrastructure provide good conditions for growth in Wielkopolska.



10	Administration	 <p>POMORSKIE VOIVODESHIP</p>	<p>Pomorskie Voivodeship (Region) – located in the north of Poland on the southern coast of the Baltic Sea – is one of the most economically developed regions of Poland. It is very well connected: - its international airport offers now about 55 connections, including those with Munich, Frankfurt, Copenhagen, Helsinki or Warsaw. The region has two major ports in Gdansk and Gdynia which are operational around the year. They boast of increasing number of transshipments. Their potential is growing steadily with infrastructure investments both undergoing and planned. A good example can be a state-of-the-art deep-water container terminal – DCT Gdańsk from which Maersk Line - with its 15 TEU container ships - has regular connections with ports in Asia. A logistics centre is being created in the close vicinity of the terminal. The port of Gdynia invests among others in infrastructure servicing ro-ro vessels. Besides, considerable investments in road and rail connections towards South of Europe as well as towards Germany and Russia and Belarus make Pomorskie even more accessible.</p> <p>Pomorskie main economic sectors are both traditional and modern ones. The first group covers: maritime, yacht building, chemical, pharmaceutical, cosmetics, machine, furniture and rural sectors as well as foodstuffs processing. The latter is mainly modern design and ICT as well as banking and financial services. Lufthansa Systems Poland, Intel Technology Polska, Thomson Reuters are good examples of investors in those fields. We have two special economic zones providing special offer to investors as well as most modern office space in very good locations. Investors can easily draw on a large pool of highly qualified staff – graduates of 29 high learning institutions including University of Gdansk, Gdansk University of Technology, Medical University of Gdansk, Gdansk University of Physical Education and Sport, Academy of Fine Arts, Gdynia Maritime University.</p> <p>Pomorskie has an attractive offer of land for investments. The plots on offer have an interesting location, good transport connections, space suitable for big investment projects as well as presence of basic utilities. To get more information and assistance please contact Invest in Pomerania - office@investinpomerania.pl</p> <p>Global companies have noticed this economic potential and have decided to be in Pomorskie – some examples are: Coca-Cola, IBM, Weyerhaeuser, Hutchinson Port Holdings, General Electric, Jabil Circuit Poland, GE Money Bank, Nordea Bank Polska, International Paper Kwidzyn or Bayer. It is also the seat of some big Polish companies like Grupa Lotos SA, Polpharma, Energa SA or LPP.</p> <p>Pomorskie is an important tourist destination with an offer ranging from rich historical monuments like thousand-year-old Gdańsk or the nearby medieval Malbork Castle, to pristine natural areas of clean lakes and sea where you can spend leisure time or take advantage of a sports offer. Here you can enjoy the perfect conditions for wind and kite surfing. There are also many annual cultural events gathering crowds from all the world – like St. Dominic’s Fair in Gdansk or Heineker Open’er Festival in Gdynia. More information available at www.pomorskie.travel</p> <p>Summing up – Pomorskie region is a great place to live, work and do business with. We have gained experience on how to improve our environment, how to be competitive, how to effectively use the EU Funds. We are a good partner.</p> <p>For more information please contact us at: drg_int@pomorskie.eu</p>
11		dolnyślask	
12		mazowieckie	

13	Energy		<p>We are a holding company with nearly 70 - year tradition. Its activities are focused for many years on the energy, telecommunications and real estate market both at home and abroad.</p> <p>Activity in the energy sector, with which we are continuously connected since its inception, is now a key element of our strategy. Focus activity in this area allows us to operate more efficiently and synergies between energy assets over which we exercise joint control. We are proud of the success and experience in the construction of ready energy and industrial facilities located throughout the world, eg. In Greece, Turkey, Bulgaria, China and many other countries.</p> <p>Today, we want to further develop its position in the real estate industry. Which is a part of our group of companies Port Prague Sp. Ltd., owns a very attractive land in Warsaw area of approx. 40 ha. Location on the right bank of the river at the old docks, in the immediate vicinity of the National Stadium, built next to the station and the second metro line at the intersection of the main communication routes of Warsaw is the biggest advantage of future investment. With us, the Warsaw Prague has a chance to become the second center of the capital, the perfect place for both residence and business meetings and activities. Modern architectural buildings surrounded by greenery will serve various and complementary functions - on the part of business and commercial, by living up to the park science congress center showroom. Port Prague is a bustling place, part of a new and modern Warsaw, symbol and showcase our capital. The investment began in the first quarter of 2012.</p>
14	Energy		<p>Name of the company: Gas Transmission Operator GAZ-SYSTEM S.A. KRS no: 0000264771 Year of foundation: 2004 Category of Production/sector: Natural Gas Transmission</p> <p>Description of activities: The largest Central European independent gas transmission system operator that manages over 10 thousand km of gas pipelines used to transport natural gas in Poland. Since 2009, the Company has been implementing an ambitious investment plan connected with the expansion of the Polish transmission infrastructure, which integrates Eastern and Central Europe and the Baltic states. The owner of Polskie LNG S.A., which constructs the LNG regasification terminal in this part of Europe. The investment programme for the years 2009-2014 worth almost USD 3 billion was mainly financed with funds coming from the European Union and European financial institutions (European Investment Bank and European Bank for Reconstruction and Development). During several years, the Company has created technical capacities for the transport of natural gas from alternative directions and has substantially improved the energy security of Poland i.a the Poland – Czech Republic interconnection was built, the Poland – Germany interconnection was extended and the ability to import gas from the west on the Polish section of the Yamal gas pipeline was created. The technical capacity of gas import from directions other than the East increased to 90% from 9% in 2011.</p> <p>GAZ-SYSTEM S.A. has commenced another stage of transmission system development, which includes the construction of approximately 2000 km of gas transmission pipelines till 2023 as a part of the North-South Corridor supported by the European Union. These investments of over USD 2.5 billion will enable to fully integrate transmission infrastructure in this part of Europe It is also planned to construct new gas interconnectors with EU member states (including, Poland – Czech Republic, Poland – Slovakia, Poland – Lithuania pipelines).</p> <p>Key figures and facts:</p> <ul style="list-style-type: none"> • Extension of the transmission network by over 30%; • Polish LNG terminal regasification capacity of up to 5 billion cubic meters (possible expansion to 7.5 billion cubic meters); • Increase of gas consumption potential in Poland: up to 19 billion cubic meters in 2023; • Making the Polish transmission system available to transport gas to CEE countries and the Baltic states. • Realization of 80 transmission contract for the use of the National Transmission System and 32 contracts for the use of the Transit Gas Pipeline System (as of end of 2014). <p>Address: ul. Mszczonowska 4, 02-337 Warsaw, Poland Phone numbers: tel.+48 22 220 18 00E-mail:pr@gaz-system.pl Website: www.gaz-system.pl</p>

15	Energy		<p>Polskie Górnictwo Naftowe i Gazownictwo SA is the leader of the Polish natural gas market. PGNiG SA is listed on the Warsaw Stock Exchange as part of WIG 20, the index of the largest Polish companies. The company's core business includes exploration and production of natural gas and crude oil fields and, through its key subsidiaries, import, storage, sale and distribution of gaseous and liquid fuels, as well as generation of heat and electricity.</p> <p>PGNiG SA has a stake in approximately 30 companies, including entities providing professional geophysical, drilling and maintenance services, highly esteemed on international markets.</p> <p>PGNiG SA has branches in Russia, Belgium, Pakistan, Belarus, and Ukraine. PGNiG SA is also the sole owner of PGNiG Upstream International AS (formerly PGNiG Norway AS), a company engaged in exploring and operating deposits on the Norwegian Continental Shelf and the Norwegian Sea, POGC - Libya BV, a company engaged in exploring hydrocarbon deposits in the Murzuq Basin in Libya, PGNiG Sales & Trading GmbH based in Munich, a company engaged in gas trading, and PGNiG Finance AB based in Stockholm, which issues Eurobonds on the European market.</p>
----	--------	---	---



1. Introduction

Instytut Energii (IE) is a dynamic and innovative company in the field of energy science and waste management. The IE is a technology company with an interdisciplinary team of experts in environmental engineering, automated technology, mechatronics, biotechnology, energy science, thermodynamics and related fields, which cooperates closely with academic centres in Poland and abroad.

The IE, having knowledge and experience as well as being aware of the market needs, develops and implements innovative high-performance technologies like:

- biostabilisation of waste
- dehydration of waste
- biodrying of waste
- conversion of waste into gas, liquid and solid fuels.

The Institute of Energy also develops optimisation and monitoring systems of technological solutions already present on the market.

Moreover, as a technology company, the IE realizes its own research projects as well as projects contracted by other business entities.

2. Offer

The Instytut Energii offers ready technological solutions as well as joint processes for research and development. An interdisciplinary team of the IE and their cooperation with academic centres and economic partners facilitate realization of turnkey investments in design and construct mode. IE delivers complete process systems, including processes of mechanical, biological and thermal treatment of waste, wastewater and leachates.

Technological offer


Innovative solutions in the field of treating digestate from farm biogas plants, sewage sludge, municipal waste and other difficult organic waste, controlling and steering processes of biological stabilization, and biodrying of municipal waste, and sewage sludge, neutralizing landfill leachates, household and industrial sewage as well as reducing the impact of landfills on the environment, include:



- Technology of municipal waste biodrying based on the system of D4F™ steering which includes waste humidity monitoring on-line.
- Technology of biodrying sludge, digestate from biogas plants and other organic waste with high hydration, based on the DRYORG™ steering system, which includes waste humidity monitoring on-line.
- B-CARBON™ technology of producing solid fuel from sludge, digestate from biogas plants and other organic waste.
- CDF™ technology of producing solid fuel from municipal waste.
- Technology of aerobic biostabilisation and waste composting based on SMACOMS™ steering system, which has an algorithm including DRI (Dynamic Respiration Index) that is measured on-line.
- Maximum Yield of Energy MYE™ technology for maximizing energy recovery from treatment of municipal waste in recirculated bioreactors:
 - OXYBIOREC™
 - ANABIOREC™
 - HYBRYBIOREC™
- Shallow Treatment Wetland STW™ technology intended for sewage treatment, landfill leachates and assisting waste treatment in recirculated bioreactors.
- Zero-Effluent Treatment Wetland ZETW™ hydrophyte systems assisting treatment of leachates generated during biostabilisation and waste storage.


Experts from the IE have experience in:

- construction and optimisation of recirculated bioreactors,
- start-up and optimisation of biological stabilisation and waste biodrying processes
- analyses of biogas composition and use,
- analyses of waste properties,
- effectiveness of gasification, torrefaction, pyrolysis, biomass and waste combustion processes,
- issuing reports, motions, evaluations regarding: the impact of investments on the environment, permits for generating hazardous waste and other than hazardous, opinions on innovativeness of waste treatment technologies,
- preparing technical plans, process designs and process implementation designs of:
 - mechanical-biological treatment of municipal waste,
 - waste biodrying,
 - waste biostabilisation,
 - waste drying,
 - neutralization of sludge and leachates,
 - waste pyrolysis,
 - waste combustion,
 - waste gasification.

17	Energy		<p>Name of the company: Group LOTOS S.A.</p> <p>Year of foundation: 1975</p> <p>Category of Production/sector: hydrocarbon exploration, fuel and energy sector, production and processing, trading of products</p> <p>Description of activities: The mission of the LOTOS Group is to pursue innovative and sustainable growth in the areas of hydrocarbon exploration, production and processing, and in the trading of products that meet the most stringent quality standards, in a manner which guarantees continuous growth in shareholder value, full customer satisfaction, ongoing development of employees and capitalisation on their capabilities, and which is responsible towards society, environmentally friendly and compliant with the energy security policy. The LOTOS Group seeks to become the most reputable oil company in the Baltic Sea Region in terms of: quality of petroleum products, customer service standards, professional management. The key strategic objective of the LOTOS Group is to create shareholder value through the optimal use of its intellectual and tangible resources and through the implementation of development programmes in the areas of: exploration and production, crude oil processing, trading.</p> <p>Address: Elbląska 135, 80-718 Gdańsk, Poland</p> <p>Phone numbers: +48 58 326 43 00</p> <p>E-mail: lotos@lotos.pl</p> <p>Website: www.lotos.pl</p>
18	Energy		<p>Polski Koncern Naftowy ORLEN (PKN ORLEN) is one of the largest corporations operating in Central and Eastern Europe's Oil and Gas industry, with the revenues of nearly 40 bln USD. ORLEN is the strongest Polish brand overall. The company is active in such areas as production of fuels, petrochemicals and chemicals, wholesale and retail trade in petroleum fuel products, as well as gas exploration. The company operates 7 refineries in Poland, the Czech Republic and Lithuania. PKN ORLEN boasts the region's largest network of nearly 2,700 modern service stations located in Poland, Germany, the Czech Republic and Lithuania. As of the end of 2014, ORLEN Group employed around 22 000 people. Along with various activities in Europe, the company also invests in the exploration and production in Poland and Canada.</p>
19	Energy		<p>PKP Energetyka S.A. is one of the biggest nationwide electric energy supplier. The company sells and distributes electric energy to railway undertakings (traction energy) and individual as well as business customers (non-traction energy), provides electro-energetic engineering services and sells diesel fuel to rail vehicles. PKP Energetyka S.A. has its own nationwide distribution network in towns and in low urbanised areas. The company includes four divisions: Energy Trading specialised in electric energy, Energy Distribution in distributing electric energy, Fuels responsible for selling diesel, Services comprised of 14 plants, and Energetic Engineering Works Plant engaged in realising large contracts within traction power. In 2014 PKP Energetyka S.A. achieved ca. 1,250.00 mln USD of sales revenue and nearly 20 mln USD of net profit. In 2014 the company sold almost 7 TWh of electric energy. PKP Energetyka S.A. frequently acts as the leader of consortia engaged in modernising railway lines or power grid lines and has experience in railway line constructions in the EU countries: Spain, Greece, Great Britain. The company keeps on searching foreign markets for relevant projects. There are over 7 thousand people employed in PKP Energetyka S.A.</p> <ol style="list-style-type: none"> 1. Construction, modernisation and renovation of railway lines (traction network, power equipment infrastructure) 2. Construction, modernisation and renovation of energy infrastructure 3. Provision of electro-energetic services 4. Management of electric energy distribution and trading <p>PKP Energetyka S.A. 63/67 Hoza St 00-681 Warsaw Poland phone/fax no. +48 22 474 48 16 www.pkpenergetyka.pl; p.osuch@pkpenergetyka.pl</p>

20	Energy		<p>Established in 1949, RAFAKO is a leader on the Polish power generation equipment market and the biggest boiler producer in Europe. Ca. 80% of boilers operated by Polish utilities had been delivered by RAFAKO. The Company is also a leader within the field of flue gas desulfurization plants based on wet lime and semi-dry methods.</p> <p>RAFAKO offers general contracting within the scope of fossil fired power generation units, boiler island in particular, including PC boilers for sub- and supercritical steam parameters, CFB boilers, HRSG and stoker fired boilers as well as flue gas cleaning plants and equipment. The Company also offers boilers for waste incineration and biomass combustion.</p> <p>RAFAKO delivered boilers to vast majority of Polish utility power plants and also hundreds of units for industrial power generation plants. RAFAKO S.A. is also a leading supplier of flue gas desulfurization plants and dust removal equipment in Poland. The company reference list covers numerous countries, mostly in Europe and Asia, including Turkey, China, India, former Yugoslavian countries, Germany, France, Switzerland, Belgium, Czech Republic and Scandinavian countries.</p> <p>The most important projects completed in Turkey include ten lignite fired boilers delivered to Tunçbilek, Yeniköy, Yatağan and Kemerköy power plants delivered in the 70s and 80s. The two RAFAKO boilers operated in Yeniköy Power Plant were rehabilitated by our company in years 2008-2010. In total RAFAKO completed ca 30 projects in Turkey. Other projects in Turkey include complete ESPs delivery, CFB boilers, pressure components and other deliveries and services. In last years the total value of projects completed in Turkey by RAFAKO exceeded 70 million euro. Currently, there are two ongoing projects for delivery of CFB boilers with ESPs.</p> <p>RAFAKO is certified with ISO-9001, ISO-14001, ISO-18001, EMAS and PED. The Company is approved according to UDT, ASME, TRD and other regulations.</p> <p>RAFAKO S.A. ul. Łąkowa 33 47-400 Racibórz Poland tel. +48 32 410 1000 fax +48 32 415 3427 e-mail: info@rafako.com.pl www.rafako.com.pl</p>
21	Energy	Deloitt	

22	Financial		<p>Name of the company: Consus Group Year of foundation: 2000 Category of Production/sector: Consulting and Trading – offering complex services in the fields of climate protection, the European Emissions Trading System, allowances trading, and CO₂ emissions reductions Description of activities: <i>(0,5 - max 1 strona)</i></p> <p>Consus Group is a market leader on climate protection, emissions trading and implementation of the Kyoto Protocol requirements. Consus is an experienced consulting company in the fields of the European Union Emission Trading Scheme (EU ETS), emissions monitoring, reporting and verification (MRV), emissions reductions and green investments. Additionally, through the Consus Brokerage House it ensures access to any platform trading in CO₂ emissions allowances.</p> <p>As part of the Consus Group, the aim of Consus Carbon Engineering is to provide its customers with complete service in the area of CO₂ emissions reductions for companies as well as public institutions. Our offer covers Green Public Procurement, calculation of carbon footprint and training from the CO₂ Academy – an education platform which helps people understand EU ETS issues.</p> <p>The Consus Carbon Engineering team has been active in the EU ETS services market for years, specialising, among others, in management systems and branch training. CCE has relevant and extensive experience in MRV system implementation. CCE develops and delivers sectorial analysis, carbon market case studies and impact assessment analyses for the largest Polish domestic companies and foreign enterprises in Europe. We are the authors of technical impact assessments of the emissions trade system for companies from the Polish energy sector, like: Polska Grupa Energetyczna (PGE) including Belchatów Power Plant, as well for Dalkia Polska – the largest private operator of heating networks.</p> <p>We offer services in the area of reduction of greenhouse gas emissions, management systems and training for industrial plants (EU ETS), medium and small businesses (non-ETS for business) and public administration (non-ETS for administration).</p> <p>The package of our CCE consultation services, among others, includes the delivery of:</p> <ul style="list-style-type: none"> • strategic analyses: investment scenarios of emissions analysis, legal analysis, risk profiling, business opportunities, emission flight, sector benchmarking in the territory of Poland and the EU, financial and trading strategy, taking financial aspects into account; • drawing up documentation: due diligence analysis, risk analysis, creation of an internal emissions control system, adjusting and monitoring plans, modelling of EU ETS finance management process; • system maintenance: annual internal reviews, pre-verification, participation in verification, monitoring in the legal and business environments, ETS Outsourcing; • training: EU ETS system, company MRV system, new challenges for EU ETS – period III, monitoring issues and problems, trends and future changes in legislation, changes in the business environment, weather risk management. <p>Based on our experience and knowledge of the functioning of emissions trade mechanisms, we are in a position to calculate opportunities and risks on the carbon market and solve difficult legal cases for particular carbon market stakeholders.</p> <p>Sustainable cooperation between business and the environment is the mission of Consus Carbon Engineering.</p> <p>Address: 9 Dominikanska Street 87-100 Torun Poland Phone number: Tel.: +48 56 660 57 70 E-mail: office@consus.eu Website: www.consus.eu</p>
23	Financial		<p>WSE started operation in 1991 as a company held 100% by the State Treasury. In 2010, the State Treasury arranged a public offering of WSE shares; as a result, shares of the Exchange were newly listed on the WSE Main Market on 9 November 2010.</p> <p>Warsaw Stock Exchange is the largest national financial instruments exchange in the region of Central and Eastern Europe¹ and one of the fastest-growing exchanges in Europe. The Group offers a wide range of products and services within its trading markets of equity, derivative, debt and structured products, electricity, natural gas, property rights, as well as clearing of transactions, operation of the Register of Certificates of Origin of electricity and sale of market data.</p> <p>As at 31 December 2013, WSE was a leader in the CEE Region in terms of capitalisation of listed companies, the value of turnover in shares and the volume of turnover in derivatives. The share of WSE in trading in shares in the Region increased from 54.3% in 2012 to 58.5% in 2013². Furthermore, the electricity market comprised of the spot and the forward market operated by the Polish Power Exchange (“PolPX”), was the largest electricity market as measured by the volume of trade in 2013 in the CEE Region.</p>

24	Financial		<p>HSBC in Poland is a part of the global banking and financial organisation – the HSBC Group. We offer comprehensive financial services, which include corporate banking, foreign trade services, receivable finance, funds and asset management, capital market services, finance, pension and investment fund management and stock transactions.</p> <p>Headquartered in London, HSBC is one of the largest banking and financial services organisations in the world. HSBC's international network comprises more than 6,200 offices in more than 70 countries.</p> <p>HSBC was established in 1865 as the Hongkong and Shanghai Banking Corporation Limited. Since 1990 HSBC has been present in Poland as an investment services company: HSBC Investment Services (Poland) Sp. z o.o. It has acted as an adviser and/or lead manager in over 40 transactions with a total value of PLN21.5 billion. The successes of the Polish team were crowned with multiple awards granted for investment banking activities. In 2004 the bank officially changed its name to HSBC Bank Polska S.A.</p> <p>Since then HSBC Bank Polska has focused on the following groups of services:</p> <ul style="list-style-type: none"> • Corporate Banking • Treasury Services • Global Banking
25	Financial		<p>Name of the company: Towarzystwo Ubezpieczeń Euler Hermes S.A.</p> <p>no: KRS: 0000156966;</p> <p>Year of foundation: 1999 / 2003</p> <p>Category of Production/sector:</p> <ul style="list-style-type: none"> • Credit Insurance • Debt collection • Bonding • Credit reports • Analysis of receivables • Trade receivables • Legal services • Fidelity Insurance <p>Description of activities: We are the world's leading provider of trade-related insurance solutions, helping companies of all sizes trade with confidence at home or abroad.</p> <p>With over 100 years of experience, and backed by Allianz, one of the world's leading financial services providers, our expertise has earned the trust of our clients globally, not just by what we say, but by what we do. We are here to help you successfully reach your long-term business goals.</p> <p>Our industry-leading knowledge helps you choose the right customers to do business with, while our credit insurance offers you the reassurance that your invoices will be paid</p> <p>Our trade-related insurance solutions include: Credit Insurance</p> <p>Protect your business against commercial and political risks that are beyond your control. Euler Hermes gives you the confidence to extend credit to new customers and to improve access to funding.</p> <ul style="list-style-type: none"> • Debt Collection Have you sold and invoiced goods and services and haven't been paid? Euler Hermes debt collection specialists resolve your late payments domestically or abroad. • Bonding Euler Hermes issues bonds and guarantees to ensure contractual obligations are met. Benefit from our extensive global network and financial solidity to safeguard your working capital and expand your business. • Fidelity Insurance Fraud can happen to anyone, anywhere and anytime. Euler Hermes can protect your organization's assets against internal or external fraud, including cyber fraud. <p>Address: Centrala i oddział w Warszawie ul. Domaniewska 50 B 02-672 Warszawa</p> <p>Phone numbers: tel. (48 22) 233 4444</p> <p>E-mail:info.pl@eulerhermes.com</p> <p>Website:www.eulerhermes.pl</p>



Name of the company: Igoria Trade S.A.

Year of foundation: 2011

Category of Production/sector: Financial Institution

Description of activities:

Igoria Trade was founded in 2011 by a team of banking experts in Warsaw, Poland. The company received instant recognition as the leading provider of international advisory, consulting and payment processing services to the company's and individuals.

In addition to providing a complete range of payment processing services, Igoria Trade S.A. is the European Financial Institution.

Igoria Trade S.A. is listed on the Warsaw Stock Exchange, NewConnect.

Research & Development

We investigate activities and market opportunities that a business chooses to conduct with the intention lead to the development of new products or procedures, or to improvement of existing products or procedures. Our research and development is one of the means by which business can experience future growth by developing new products or processes to improve and expand their operations in finance and innovative technology. We offer a wide range of proven solutions to increase productivity and optimize operational costs and business models. We lead the ideas of innovation solutions and early adopters implementation of patents and inventions.

Advisory & Consulting

Advice and support on most foreign markets - and we know the specifics of the business realities

Paying supervised by the Polish Financial Supervision Authority (KNF)

The EU Paying Authority - is authorized to provide payment services in 31 countries in Europe

The company is listed on the Warsaw Stock Exchange, NewConnect

We work with dozens of banks in Europe

Compliance with international standards of AML / CFT

Advice and support on most foreign markets - we know the specificity and the realities of business

Escrow (escrow account) - a guarantee of secure business

Book exchange rates - increasing the competitiveness of products

Extremely attractive exchange rates

Transfers and payments - real reducing operational costs

Payments and transfers

Trejdoo.com financial platform which makes it possible to do direct transfers to domestic and foreign banks without opening accounts in a foreign currency. We operate transfers from/to all banks in Poland and abroad. Thanks to Trejdoo.com you can reduce costs and save time.

www.trejdoo.com

Foreign exchange online services Online foreign exchange on the Trejdoo.com platform takes place by bypassing intermediaries, such as banks or exchange offices, that charge spread.

Escrow trust account

Escrow Trust Account is a convenient service for domestic and foreign companies to carry out business transactions. Escrow account on Trejdoo platform allows for contract settlement in which there are three parties of the transaction: the buyer, the seller and neutral intermediary - Trejdoo.com which guarantees the security of the stored cash.

Address: ul. Puławska 111A/109, 02-707 Warszawa

Phone numbers:

Poland - +48 22 101 58 80

United Kingdom - +44 203 514 87 67



Norway - +47 23 960 448


Belgium - +32 28 081 119



France - +33 1 84 88 68 97



Bulgaria - +359 5691 6989


27	Financial		<p>Name of the company: Export Credit Insurance Corporation Joint Stock Company (KUKE) KRS no: 000094881 Year of foundation: 1991 Category of Production/sector: financial insurance Description of activities:</p> <p>Export Credit Insurance Corporation Joint Stock Company (KUKE) provides insurance services to Polish entrepreneurs. We insure export and domestic transactions of our clients, facilitating safe trade in Poland and abroad. Our activities focus on covering trade receivables arising from sales of goods and services with deferred payment. Also, as part of our insurance activities we issue bonds and guarantees.</p> <p>We are the only institution in Poland authorized to provide export insurance backed by the State Treasury. Thanks to insurance facilities backed by the State Treasury, Polish exporters are able to safely supply goods and services to buyers in distant, often exotic countries. In addition, we are the only institution in Poland covering long-term export projects financed with credits exceeding two years.</p> <p>In March 2014 we have set up a factoring company called KUKE Finance S.A. The aim of the company is to provide export and domestic factoring services in all available forms, particularly within the framework of non-recourse factoring i.e. where the factor assumes the risk of non-payment by his client's buyer. By working closely with KUKE Finance S.A. we are able to help our clients not only improve liquidity, but also comprehensively manage their portfolio of receivables.</p> <p>Our mission: to create a safe and stable environment for the functioning of Polish companies by providing insurance of export and domestic transactions, and by facilitating access to external financing.</p> <p>Address: Sienna Street 39, 00-121 Warsaw, Poland Phone numbers: (+48 22) 35 68 300 E-mail: kontakt@kuke.com.pl Website: www.kuke.com.pl</p>
28	Financial		<p>At the moment, MasterCard Worldwide pursues its strategy of offering a unique combination of knowledge, experience and knowledge of the market and harmonized worldwide resources that are used to enhance the value of their services. By working closely with business partners MasterCard is continually engaged in the development and modernization of its portfolio of products and services.</p>
29	Financial		<p>Narodowy Bank Polski is the central bank of the Republic of Poland. Its tasks are stipulated in the Constitution of the Republic of Poland, the Act on Narodowy Bank Polski and the Banking Act. The fundamental objective of the NBP's activity is to maintain price stability. Under the <i>Monetary Policy Strategy beyond 2003</i> drawn up by the Monetary Policy Council, the objective of the NBP is to stabilise the inflation rate at the level of 2.5% with a permissible fluctuation band of +/- 1 percentage point.</p> <p>The most important areas of activity of the NBP are:</p> <ul style="list-style-type: none"> • monetary policy, • issue of currency, • development of payment system, • management of official reserves, • education and information, • services to the State Treasury. <p>In the coming years, the European integration processes, including efforts aimed at Poland's entry into the euro zone, will have the largest impact on the execution of the NBP's tasks. Narodowy Bank Polski is responsible for the stability of the national currency. Fulfilling this constitutional obligation, the NBP develops and implements the monetary policy strategy and the annual monetary policy guidelines. Through the management of the official reserves the NBP ensures the requisite level of the State's financial security. As an issuer of currency, the NBP maintains the liquidity of cash payments. An important objective of the NBP is guarding the stability of the financial system. As part of its supervisory and regulatory functions, the NBP oversees the liquidity, efficiency and security of the payment system. It also contributes to the development of a secure infrastructure of the financial market. Moreover, the NBP undertakes activities aimed at disseminating knowledge about economics, e.g. through publishing information on its website and operating the NBPortal - Economics Education Portal.</p> <p>In order to ensure proper preparation for the adoption of the euro, the NBP will aim to meet the requirements pertaining to central banks of those countries that have already introduced the common currency. The NBP will also strive to achieve the position of a significant economic research centre, both domestically and operating within the European System of Central Banks.</p>

30	Financial		<p>Name of the company: Polska Wytwórnia Papierów Wartościowych S.A. Year of foundation: 1919 Category of Production/sector: ID documents / systems and valuable papers Description of activities: Polish Security Printing Works (PWPW) is a company with over 90 years of experience as a producer on the securities market. Our mission: "Our products and services ensure reliability of transactions and identification processes" We offer our customers modern, well-secured products and high quality services. These include: banknotes, securities, documents, excise tax bands and postal stamps, as well as plastic cards and electronic services. We cordially invite you to familiarize yourself with the history and present day of the company. Millions of people use every day our banknotes, passports, driving licenses, identity cards, stamps, cards. A growing number also uses the electronic signature. The quality of our products is reviewed each day by the citizens. Let us add, not just the citizens of our country</p> <p>Address: 1 Sanguszki Street, 00-222 Warsaw, Poland Phone numbers: Tel.: (+48 22) 235 20 00 , Fax: (+48 22) 235 24 50 E-mail: pwppw@pwppw.pl Website: http://www.pwppw.pl</p>
31	Financial	 <p>ZWIĄZEK BANKÓW POLSKICH</p>	<p>Name of the company: Związek Banków Polskich (ZBP)- Polish Bank Association Year of foundation: 1991 Category of Production/sector: Banking Description of activities: Trade association for the Polish banking sector, established in 1991, founded on the chambers of commerce charter. Membership in the ZBP is voluntary and open for all banks created under the Polish law as well as for foreign credit institutions branches operating in the Republic of Poland. The main tasks of the ZBP:</p> <ul style="list-style-type: none"> • To represent the interests of the sector in contacts with the parliament, government and general public; • To develop the inter-bank infrastructure; • To increase awareness and understanding of the crucial role which banking and financial services play in the economic and social life of the country. <p>Address: Kruczkowskiego 8, 00-380 Warszawa Phone numbers: +48 22 48 68 180 E-mail: kontakt@zbp.pl Website: www.zbp.pl</p>





32	Financial	 <p>Bank Polski</p>	<p>Name of the company: PKO Bank Polski S.A. CEO Zbigniew Jagiełło</p> <p>Year of foundation: 1919</p> <p>Category of Production/sector: Financial sector/Bank</p> <p>Description of activities:</p> <p>We are the largest bank in Poland and one of the largest financial institutions in the region. Our strength rests on three strong pillars: the retail, the corporate and the investment segment. Irrespective of the unique nature of each of those areas, what joins them is the undivided attention they pay to the needs of their customers and clients, and their pursuit of superlative quality in customer service.</p> <p>Satisfaction of a growing segment of our customers and clients proves that seemingly contradictory qualities are reconcilable: tradition can work with modernity and the highest quality; and the largest scale of operations in the market with unique flexibility, personalized solutions and functional customer service model.</p> <p>In recent years the PKO Bank Polski Group has made a quantum leap in attractiveness and competitiveness of their offer, and delivery of their customer service, in response to the growing customer expectations, supported through a comprehensive brand refreshment project and a new marketing communication approach.</p> <p>Consistent campaigning established the "PKO Bank Polski" brand as a virtual guarantee of the right banking partner choice, one that not only delivers the relevant products and services, but also provides capable support in financial and business decisions. The professionalism and the experience of our advisers help them meet their customers' expectations and to offer them the best available solutions.</p> <p>PKO Bank Polski is a leader of the Polish banking sector. After three quarters of 2014, PKO Bank Polski Group posted a consolidated net profit of PLN 2 531,5 million. PKO Bank Polski ranked #1 with six stars in the overall classification in the Forbes magazine Best Corporate Bank ranking. The Bank ranked #3 in the Banking Quality 2013 ranking of TNS Polska and Puls Biznesu. The Bank's Contact Center, for the sixth time in a row, was a winner in a regular survey of banks' hotlines carried out by ARC Rynek i Opinia. The Bank won for another consecutive year in the ranking of the top 50 banks in Poland published by the financial monthly Bank. PKO Bank Polski won this year's edition of the ranking in the category of Property Financing Banks and ranked third among Consumer Finance Banks. PKO Bank Polski was awarded for the implementation of the IKO application in the Electronic Banking and E-Finance category of the 12th edition of the Financial Institutions IT Leader 2013 competition of Gazeta Bankowa. PKO Bank Polski was also awarded for its Innovation Centre in the category Back Office Systems. Around a dozen financial institutions, mainly representing the banking and insurance industry, competed for the IT Leader award. The jury of the Competition of the 8th E-Economy Congress awarded PKO Junior in the Project of the Year category. PKO Bank Polski also enjoys the strongest image among Polish banks. According to a prestigious magazine The Banker which values PKO Bank Polski's brand name at USD 1.25 billion, the Bank remains the most valuable brand in Polish banking sector. According to the ranking of the Most Valuable Polish Brands 2013 by Rzeczpospolita daily, PKO Bank Polski remained the most valuable brand in the financial industry category, valued at PLN 3.7 billion. In 2012, the Jury of the Banking Leaders Competition, organized as a part of the Polish Economic Congress, awarded PKO Bank Polski as the Best Bank and the Most Innovative Bank for the new offer of School Saving Associations. In rankings based on students' opinions, the Bank was ranked as one of the best employers in Poland. The Bank's high position is also confirmed by surveys carried out by the international company Unversum Global and AIESEC among students of Poland's best universities. PKO Bank Polski is also a winner of the Golden Banker 2013 award in the Best Mortgage Loan and the Financial Innovation categories for its IKO application.</p> <p>Address: PKO Bank Polski S.A. ul. Puławska 15 02-515 Warsaw Poland</p> <p>Website: www.pkobp.pl</p> <p>Contact person: Robert Zmiejko Director, Strategy and International Relations Office +48 666 824 840 robert.zmiejko@pkobp.pl</p>
----	-----------	---	--



33	=	 	<p>Logo:</p> <p>Name of the company: Comarch</p> <p>Year of foundation: 1993</p> <p>Category of Production/sector: IT, software house</p> <p>Description of activities:</p> <p>Comarch is a software house and integrator of IT solutions. Since 1993, Comarch helps clients to achieve greater profitability and to advance in their specific sectors with a wide range of innovative products, solutions and services of the highest quality. Comarch has gained vast experience in key sectors (telecommunications, finance, banking and insurance, services, public administration, industry, health, as well as in the small and medium-sized enterprises sector) through projects carried out for the largest Polish and international brands.</p> <p>Comarch has:</p> <ul style="list-style-type: none"> • Almost 20 years of industry experience • Polish capital - headquarters located in Krakow • 3000 successfully completed projects on five continents in over 40 countries • References from across the world • 4211 first-class professionals (programmers, computer scientists and economists), graduates from the best Polish and foreign universities • Own R&D department made up of high-end IT engineers • High ranking IT analyst ratings: DiS, Gartner, IDC, Truffle 100 • Custom Data Centers in Poland and Germany for the provision of services in many models, including SaaS and Managed Services <p>Philosophy regarding cooperating with customers:</p> <ul style="list-style-type: none"> • Implement projects within budgets and schedules • We understand your business needs and the technology you use, we create solutions together with them • We provide faster implementation and easier integration, thus reducing the risks of a project • We create easy, configurable solutions that will grow with business requirements • We offer the best value for money • We provide services to many business models from the traditional and wireless MVNOs • We specialize in ERP business management systems, information security, CRM systems and sales support, electronic communications, and business intelligence • We offer outsourcing services and consulting <p>On the Turkish market we are going to promote our solutions for the financial sector (banking & insurance). We focus on multi-module platforms dedicated to retail and corporate banking, with a special emphasis on the online and mobile channel. As for insurance, we want to offer a full suite of solutions, with a special focus on sales network and agent support as well as mobile solutions.</p> <p>In the telecommunications space, we would like to focus on mobile operators with our BSS and OSS systems, as well as complete solutions and services for managing M2M, IoT, Cloud and B2B segments. We will be approaching the Turkish telecom market with our whole portfolio of telecom IT solutions, showing full commitment to participate both in projects that focus on a particular area of business (such as M2M or billing) and in large IT and business transformations in the BSS/OSS and digital services space. The trust of big brands like Vodafone, Deutsche Telekom, Telefonica or KPN confirm the highest quality of our solutions for telecoms and the credibility of Comarch as a business partner for this industry.</p> <p>Address: al. Jana Pawła II 39a, 31-864 Kraków Poland</p> <p>Phone numbers: +48 12 684 80 00; 48 12 687 70 00; 48 12 687 78 11; 48 12 64 61 000</p> <p>E-mail: info@comarch.pl</p> <p>Website: www.comarch.com</p>
----	---	--	---



34	IT		<p>Name of the company: Hicron Sp. Z o.o.</p> <p>Year of foundation: 2006</p> <p>Category of Production/sector: IT</p> <p>Description of activities: Hicron is an innovative partner in IT system integration that specialises in carrying out comprehensive IT projects for medium- and large-sized companies. The company cooperates with SAP AG and SAP Polska, and provides services in implementing, developing, and maintaining SAP systems. We cooperate with both Polish and foreign companies. The company operates all over the European Union, but also in Russia, Qatar, and the USA. In addition, Hicron designs custom IT solutions based on state-of-the-art technologies (SAP, Java, .Net, PHP, Oracle, and Enterprise Mobility). The company's headquarters is located in Wroclaw. Hicron has two other offices: one in Poznan and one in Warsaw. The establishment of Hicron Schweiz AG was a milestone in Hicron's international career, and was a direct result of the company's success in the DACH countries (Germany, Austria, and Switzerland). Hicron has also set up Scandinavia AB in an effort to provide top quality management of the ever-growing number of projects in Sweden, and strengthen its position in the Nordic countries. In response to the needs of a market that is continuously aiming at optimising processes, looking for innovative solutions, and following technological perfection, it became necessary to expand the company's portfolio of services. Thus, the Hicron Group was established, an organisation that combines the strengths, competences, and unique knowhow of four innovative companies that offer smart integrated technological solutions in the fields of Big Data, M2M, and telemetry. Our company's most valuable asset is its people. We employ more than 250 highly qualified specialists. Our consultants and programmers have already completed hundreds of IT projects for the power generation industry, production lines, food industry, FMCG, and the automotive industry, among others.</p> <p>The Hicron team comprises experts with unique competences, who feel at home in the world of advanced technologies. We are creative in solving problems, and both accurate and efficient in implementing advanced solutions in the field of business-oriented software.</p> <p>Website: www.hicron.com</p> <p>Address: Hicron Sp z o.o. Ostrowskiego 13D 53-238 Wroclaw Poland</p> <p>Phone numbers: +48 71 77 60 300 E-mail: hicron@hicron.com Website: www.hicron.com</p>
35	IT		<p>Name of the company: Infosystems SA</p> <p>Year of foundation: 1999</p> <p>Category of Production/sector: Description of INFOSYSTEMS was founded in 1999 and in 2007 was first listed on the Warsaw Stock Exchange on NewConnect. The company provides integrated IT solutions to improve the management of entities by increasing their competitiveness in the printing, publishing, media and packaging market. INFOSYSTEMS enjoys now the trust of over 1000 customer worldwide e.g. Agora, Bauer, Gannett. INFOSYSTEMS strategy is to expand further worldwide through marketing its vast range of software solutions and services, as well as attracting foreign investors to use our credibility and experience in obtaining EU funds. Consultancy and active support in obtaining funds from the European Union on a comprehensive implementation of innovative investment projects is vital for all our customers. INFOSYSTEMS started with developing the management information system (MIS/ERP) for the printing industry - PrintManager. System supporting a printing enterprise management process from the moment of initiating contact with a customer, through order processing, to storage and logistics of the final products. Since April 2012 INFOSYSTEMS owns the trademark and technology – PuzzleFlow which is the leading brand in automated PDF workflow solutions for newspapers, publishers and commercial printers.</p> <p>activities: Address: Okrzei 1a street; 03715 Warsaw/Poland Phone numbers: 22 333 83 50 E-mail: info@infosystems.pl Website: www.infosystems.info</p>



36	=		<p>Name of the company: Neurosoft Sp. Z o.o. Year of foundation: 1992r. Category of Production/sector: Intelligent Technology: Artificial Intelligence Description of activities: Neurosoft was established in November 1992 as a spin-off of workers and graduates of University of Wrocław and Wrocław University of Technology. Our distinctive signs are artificial neural networks and our main objective is to use artificial intelligence in practice. Company's name NEUROSOFT derives from artificial neural networks technology used in our products. Intermingling issues connected with artificial intelligence e.g. speech analysis and synthesis, image processing (character recognition) and natural language processing conjointly with unorthodox data processing techniques give qualitatively new solution within the interface between a man and a machine. Thanks to a strong team of R&D (Research and Development) we successfully prefer research conducted by us to modern technologies of products and solutions – we act on the border of science and business. Created technologies are the basis of our products and solutions dedicated to processing and distribution of information presented in various forms and formats (text, sound, image, videogram). Particularly important applications of our technologies are these connected to intelligent transport and road safety systems. Currently we are the only company offering commercial solutions for complex identification (number plate, make, model, color) of vehicles in motion on the basis of image analysis. Address: ul. Robotnicza 72 53-608 Wrocław Poland Phone numbers: +48 (71) 738 83 00 E-mail: info@neurosoft.pl Website: http://neurosoft.pl</p>
37	=		<p>Name of the company: Bergman Engineering llc no: KRS 0000394281 Year of foundation: 2010 Category of Production/sector: engineering services in Defense, Energy, Oil & gas, Automotive Description of activities: Bergman Engineering offers engineering services, engineering personnel contracting for international engineering projects and R&D centers outsourcing. Bergman specializes in automotive sector, defense contracts as well as energy and oil&gas. The most important part of Bergman services is quality based on experience in large international project execution and human resources. Bergman employs more than 200 high quality engineers working exclusively for large engineering projects in Europe. It has its offices in Germany and UK and plans to establish an office in the US by the end of 2015. Understanding customers' needs and opening new cooperation based on trust and long lasting business relations are the advantages of Bergman Engineering business model. Bergman is open to support business development of its partners in Central Europe. Address: Ruska street no 51 Wrocław, Poland Phone numbers: <u>71 371 08 58</u> E-mail: info@bergman-engineering.com Website: www.bergman-engineering.com</p>

38	Medical		<p>Name of the company: HTL-STREFA S.A. Year of foundation: 2000 Address: HTL-STREFA S.A. ul. Adamówek 7 95-035 Ozorków Phone numbers: T: +48 42 270 0010; F: +48 42 270 0020 E-mail: info@htl-strefa.pl Website: www.htl-strefa.com Description of activities:</p> <p>HTL-STREFA is a world's leading medical device company that develops and manufactures safety lancets, personal lancets and pen needles for insulin injection. Our modern manufacturing process and nearly 20 years of experience on the global market allows us to successfully ensure safety and convenience. We employ a continual improvement strategy to analysis and update products, implementing improvements and launching new to meet evolving needs of both patients and health care professionals. We aim to fulfill the most restrictive hygienic and sterility standards. Design of our products is defined by ergonomics, simplicity and reliability. HTL-STREFA S.A. is focused on strategic manufacturing for top multinational medical corporations, we also sell our own products as HTL-STREFA S.A. brand in cooperation with local distributors.</p> <p>Our product categories:</p> <ul style="list-style-type: none"> • Safety lancets • Pen needles • Personal lancets • Lancing devices <p>Safety lancets are single-use devices for capillary blood sampling. They are an integral component to the sharps-injury prevention programs in hospitals, clinics, laboratories, doctor's offices and wherever both patients and professionals need to feel safe. By using safety lancets needle-stick injuries and infections can be eliminated.</p> <p>Pen needles are used in conjunction with injection pens to deliver injectable medications into the body. They are commonly used by people with diabetes who often require multiple daily insulin injections. In average patient with type 2 diabetes is injecting 60 000 units during 10-12 years of insulin treatment. Pen needles can be used also for GLP -1 analogues delivery in diabetes as well as for human growth hormone therapy.</p> <p>Personal lancets are <i>single-use plastic molded needles required in daily diabetes management programs. Pricking the fingers is an integral part of self-monitoring of blood glucose and part of everyday life for millions of people with diabetes. A little finger prick, followed by a drop of blood on the testing strip allows to view blood glucose levels within seconds. This helps patients to identify symptoms of hypo/ hyperglycaemia and prevent diabetes long-term complications.</i></p> <p>Lancing devices are convenient medical tools for collecting capillary blood samples for glucose monitoring or other tests requiring one or two drops of blood. It is dedicated for home diagnostics and aimed to be used by patients when performing skin puncture on themselves. Convenient and effortless device specially designed for highest comfort in daily diabetes management.</p>
----	---------	---	---

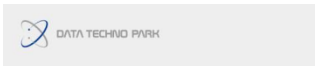


39	Medical		<p>Contact info: Vimex Sp. z o. o. ul. Górnych Wałów 15 lok. uz. nr 3 44-100 Gliwice Tel. +48 32 230 86 82 Fax. +48 32 230 86 83 e-mail: sales@vimex.eu www: www.vimex-endoscopy.com Company Profile</p> <p>VIMEX ENDOSCOPY is an Original Design Manufacturer of rigid endoscopy devices like video systems, light sources, arthroscopy shavers and medical fluid pumps. Next to building its own brand, the Company has been also producing devices as OEM versions, providing devices and assembling them under other, worldwide known brands. Thanks to the quality, durability and reliability of the produced solutions, VIMEX has been placed on the short list of top manufacturers of endoscopy devices.</p> <p>Medical devices designed and produced by VIMEX successfully work in hospitals and clinics in Europe (mainly Germany and Switzerland), Asia, Africa and Latin America. Every year, they find their recognition on the biggest international medical trade fair in Dusseldorf (Medica) and Dubai (Arab Health).</p> <p>To guarantee the highest quality of its medical devices and compliance with law regulations, the Company has implemented ISO 9001 and ISO 13485 systems for designing and manufacturing medical equipment. All VIMEX products are CE marked.</p> <p>Main Products:</p> <p>Endoscopic Video Systems Complementary video solutions covering Full HD endoscopic cameras, light sources, medical monitors and medical image recorders. A wide range of medical monitors from 19" to 42". All assembled together on a functional medical cart. Several solutions dedicated for Arthroscopy, Laparoscopy, Laryngology, Urology and Gynecology.</p> <p>Arthroscopic Shaver Systems High class shaver systems designed for arthroscopy. Featured by a powerful and light handpieces with a wide range of speed circulations. Operated by a cable or a remote, durable footswitch. The device goes with a wide range of arthroscopic burs which fit the most known systems such as Linvatec, Dyonics, Aesculap or Stryker.</p> <p>Medical Fluid Pumps Fluid Pumps dedicated to arthroscopic, hysteroscopic, urologic and laparoscopic treatments. Providing irrigation or suction-irrigation functionality. The pumps equipped with single-use or day-use tubing sets.</p> <p>LED and Xenon Light Sources Medical LED and Xenon light sources ensuring clear video coming from an endoscopic camera. Stable color temperature ensured over the whole range of light intensity. Innovative LED solutions provide long life of usage of min. 50 000h. The wide range of color temperature ensuring even 95 of CRI (Color Rendering Index).</p>
40	Medical		<p>The "Wieliczka" Salt Mine offers treatment services in the underground mining chambers with the use of a unique micro-climate: an air free of pollution and allergens, rich in micronutrients, with a constant temperature, high humidity, and free from harmful radiation.</p> <p>This innovative treatment method - subterranothrapy - was created right here and active rehabilitation of the respiratory system is still conducted at the mine, using the medicinal properties of the underground environment.</p> <p>The activities of the Health Resort base on the best practices of modern medicine and are conducted in co-operation with the most eminent scientists. They are beneficial to patients suffering from asthma, COPD, recurrent infections of the upper and lower respiratory tract and allergies. Increasingly, also people who do not suffer health problems choose to rest in the depths of the earth to improve their fitness, attain psycho-physical balance, and regenerate the body.</p> <p>It is worthwhile to visit the "Wieliczka" Salt Mine to take a deep healthy breath!</p>
41	Industry		<p>Mebelplast Co. has been operating on the Polish market since 1988. Over the years, Mebelplast has become the leading Polish manufacturer and exporter of high quality upholstered furniture. The company has a strong position on the markets of the European Union and beyond, in which is present for more than 20 years.</p> <p>The main destinations of export are Germany, Austria, Switzerland, the Czech Republic, Hungary, Portugal, Sweden and Israel.</p>
42	Industry		<p>RISK. made in warsaw is not just a fashion label. Actually, it's about everything but fashion. We're a lifestyle brand conceptualised around a classic grey hoodie. As a symbol of comfort it's our starting point for creating stylish clothing where great cut and fit are way more important than any current trend. Because 'trendy' is one step away from 'tacky', our aim is to make timeless pieces that are both elegant and comfy and, before all, flatter one's figure – whatever female or male. And it works! Between risky hoodies you can find body-con and floor-length dresses, formal blazers, shirts and ties as well.</p> <p>But RISK is much more than just clothes. There's Risky Café where you can have a cup of coffee or a glass of champagne after shopping with us next door. There's Risk for Art through which we organize exhibitions and concerts. Finally, there's Risky Magazine where we share with you stories of and about amazing people. Cause it's all about people. Real People inspire and create atmospheres, introducing us to things worth knowing. And we are introducing them to you.</p>

43	Industry		<p>We have modern machines and, most importantly, rich experience. We produce shoes using top-quality materials that are delivered only from European Union countries. Leathers and all components meet strict EU standards. Manual finishes and the double quality control system improve also functional advantages of our shoes: Oxford shoes, Derby shoes or high BOOT are perfectly adjusted to feet and are not subject to deformations. Upon request, our business partners can receive a EAC quality certificate and a certificate of origin authorised by the Polish Chamber of Commerce. Production of Conhpol shoes is carried out in four plants located in Poland. Each plant specialises in different types of shoes for the purpose of compliance with higher technological requirements. Together we create over 3,000 unusual pairs every day.</p>
44	Industry		<p><u>BISEK cooperation's offer</u></p> <p>Bisek Industries Inc, est. 1976 in Wroclaw offers Turkish partners highly innovative technologies:</p> <ul style="list-style-type: none"> - the technology to produce asphalt modified by rubber granules for road and motorways construction; - Safety Management Systems for railways and airplanes; - hydraulics for railways, aviation and specialised machinery; - river shipbuilding design and manufacturing; <p>The company also successfully operates as an provider of tourism services (especially at the unique Klodzko Valley) and supports investors interested in establishing their business at Special Economic Zones (in Walbrzych and Legnica).</p> <p>Bisek Industries Inc. is also the sole owner of India Centre. The India Centre currently carried the construction covering an area of 13 hectares in Lower Silesia in Krepice town, next to the state road 94 from Wrocław to Środa Śląska in the Miękinia municipality. This investment will offer 30 000 m² total area of the warehouse, a parking space and service centre for 1000 trucks, and an office building with conference hall. The investment has gained the support of regional and local authorities.</p> <p>The realisation of that programme is aided by the INVEST-PROCESS portal located at www.investprocess.com. The portal is an extensive communication platform, allowing international investors and business partners to safely establish relations.</p> <p>We are interested in the cooperation along the lines Poland – Turkey – India. Turkey is the country of a large economic potential and it is right in the middle of the route India - Poland.</p> <p>I am looking for a Turkish partner who is interested in making maximum profit of such a situation.</p> <p>We are also open for another business ideas and proposals. Astronaut House Hotel, ul. Przybyły 20, 54-512 Wrocław, Poland Telephone: +4871 354 47 47, email: abisek@onet.eu www.bisek.com.pl www.domkosmonauty.com</p> <p>You are most welcome at www.domkosmonauty.com</p>
45	Industry		<p>Name of the company: RUBO-SERWIS Sp. z o.o.</p> <p>Year of foundation:1991</p> <p>Category of Production/sector: energy industry, petrochemical industry, shipbuilding</p> <p>Description of activities: ACTIVITY Rubo-Serwis Ltd. is primarily engaged in assembly, disassembly, and rent of scaffoldings and tarpaulins. Rubo-Serwis Ltd. responds to customer needs by performing the most difficult technical projects. Currently company offers a wide range of services directed to industrial businesses. In industry, we are well known specialist in constructing complex scaffolding structures. Rubo-Serwis Ltd. not only implementing scaffolding constructions around chimneys, tanks, ships, trestles but also performs all works related with their roofing and tarpaulins covering. Company is also constructing, producing and building specialized industrial tents. For entertainment branch needs, we are constructing scenes, stage platforms, entrance stairs, columns, stands, gates as well as banner ads and screens.</p> <p>Address: ul. Dąbrowskiego 149, 84-230 Rumia Phone numbers:+48 58 679 95 67 Mob.+48 605 055 525 E-mail: w.malicki@rubo-serwis.pl Website: www.rubo.pl</p>

46	Industry		<p>Selena operates globally, manufacturing and providing professional contractors and DIY users with a wide array of construction chemicals. Our products include polyurethane foams, adhesives, sealants, building insulation systems and much more. Our most prominent brands are Tytan, Quilosa, Artelit and Matizol.</p> <p>Selena was founded in Poland in 1992. Since that time, we have built up experience in four continents, several dozen countries and many business areas. We are one of the three largest manufacturers of polyurethane foam in the world. Our global experience gained in diverse local markets positions us well to maintain an unrelenting search for new ways to develop and improve.</p>
47	Machinery	 <p>FTT WOLBROM®</p>	<p>WOLBROM SA Conveyor Belts Factory is the oldest manufacturer of rubber products in Poland. More than one-hundred-year experience and modern technologies guarantee the highest quality. The products are manufactured using state-of-the-art machinery and equipment. This allows to achieve a high level of technology. FTT employs more than 500 people and produces 1000 km of conveyor belts annually. The purpose of the factory's activity is to meet the expectations of customers in terms of quality, timeliness of delivery, suitable long warranty periods as well as to achieve a good price of produced conveyor belts and other products offered for sale.</p>
48	Machinery		<p>Name of the company: TINES Capital Group</p> <p>Tomasz SZUBA - CEO</p> <p>Year of foundation: 2004</p> <p>Category of Production/sector:</p> <p>Technologies for Generations, Railway Infrastructure, Underground, Construction Chemicals for Infrastructure and Industry, Composite Technologies,</p> <p>Description of activities:</p> <p>TINES is an international holding company, active in the markets of Europe and Asia. Our goal is to get the status of a leading group in the field of innovation, by participating in the construction and modernization of infrastructure, rail-road and industrial objects. TINES creates and transfers a wide range of technologies which provide next generations with priority values: safety, environmental protection and comfort. The strategy based on a complexity of the offer and synergy between companies of the Group, guarantees cooperation based on the full availability of products and effective approach to the implementation of projects.</p> <p>TINES Group is an international team that has extensive knowledge of regional markets. Knowledge about the specific legal and technical conditions prevailing in different legislative systems, allows to realize projects with local precision. Our subsidiaries are located in Poland, Russia, Kazakhstan, Ukraine and Belarus.</p> <p>Due to the territorial coverage, our manufacturing companies are located in Poland, the Russian Federation and the Republic of Kazakhstan. The local production placement enables us more effective cooperation in the supply for neighboring markets: Ukraine, Belarus, Georgia, Azerbaijan, Uzbekistan, Kyrgyzstan and Turkmenistan.</p> <p>Each factory has modern production lines and accredited laboratories that allow us conducting systematic quality control of products. Our well-equipped factories with technically advanced equipment meet global standards in the production of innovative solutions for transport infrastructure that results in high performance.</p> <p>Address: TINES Capital Group 30-212 Krakow, Poland, 192 Krolowej Jadwigi St. (Head Office) 00-124 Warsaw, Rondo ONZ 1, 29 s.</p> <p>Phone numbers: +48 12 296 09 50 +48 12 296 09 54</p> <p>E-mail: office@tinescg.com</p> <p>Website:www.tinescg.com</p>
49	Machinery		<p>Matusiewicz Budowa Maszyn sp. j. started its business activity in 1993 and ever since the subject of the activity were services and production in the scope of treatment of plastics and extra-fine steel. We specialize in building printed plates, treatment lines and galvanizing plants. We also produce tools and elements used in chemical processes.</p>

50	Machinery	 <p>torpol GRUPA POLIMEX-MOSTOTAL</p>	<p>Professionalism, reliability and competence - these are the key words that fully describe the character of our company. We are specialists in the field of a complex execution of communication facilities such as railway tracks and railway stations, tram subgrades as well as civil engineering facilities. All undertakings, irrespective of their scope and specifics, which we implement are taken with equal seriousness and responsibility. Thanks to this for over 20 years we have been awarded with investors' trust and respect of our competitors, constantly strengthening our position in the market.</p> <p>You are welcome to visit our website for all information about us and our offer !</p>
51	Machinery	 <p>URSUS</p>	<p>URSUS embodies over 120 years of development of mechanization of the Polish agriculture, gathering experience and cultivation of industrial traditions on the basis of the national capital. Our machines are used by successive generations of Poles. URSUS is undoubtedly the oldest Polish trademark of vehicles, machines and devices manufactured for the needs of agriculture. The business profile of the Company is production and sales of tractors and agricultural machinery. In its range of products URSUS focuses on quality of manufacturing and modern design. In this aspect our products are not inferior to the world leaders, and by including in our offer the well-tried agricultural machinery, URSUS S.A. obtains completely new opportunities of development of the wide range of products. The principal idea of the Company is production of various machines and devices marked by European quality of performance and good price. URSUS S.A. is the only company in the sector of agricultural machinery and devices that is listed on the Warsaw Stock Exchange. Currently, our activities are concentrated on development of promotion of the trademark, both in Poland and on the export markets.</p> <p>URSUS S.A. traditionally represents the Polish capital. We have production plants in Lublin, Dobre Miasto, Biedaszki Małe near Kętrzyn and Opalenica. In the division of Lublin, apart from tractors, there are assembled also pick-up type cars Grand Tiger, equipped with double cab, Diesel engine of 170 HP and four-wheel drive. The products of URSUS S.A. meet the expectations and needs of all generations of farmers, combining the excellent tradition with modernity and high quality</p>

52	Machinery		<p>Name of company: MPL Techma Ltd. Year of foundation: 2003. Category of Production/sector: Factory automation, Maritime automation, Industrial machinery, Technological lines,</p> <p>Description of activities: MPL Techma constitutes three closely cooperating departments: <u>DEPARTMENT OF MARINE AUTOMATION</u> Service for existing maritime automation, electrical systems. Design and implementation of new marine automation systems: Integrated Automation System – IAS. Monitoring and control system – MMCS. Power Management System – PMS. Safety systems for main and auxiliary engines. Ballast control and monitoring systems Fuel centrifuges automation systems. Automation systems for thrusters, rudder blades, compressors, winches, etc. Heating Ventilation and Air Condition (HVAC). Purifiers control system, Crane control system. Auxiliary systems: Dead Man, Watch Alarm, Cabin Systems. Production of control and power switchgears. <u>DEPARTMENT OF FACTORY AUTOMATION.</u> Software (PLC, HMI, SCADA, Servo, Inverters). Electrical project making Eplan, AutoCad. Electrical control cabinets building. Control systems machine building, installation and commissioning. Software, electrical and mechanical modifications for existing product lines. Migration of Mitsubishi Electric control systems from old to new components</p> <p><u>DEPARTMENT OF MECHANICAL DESIGN.</u> Mechanical project making in Inventor. Machine building, installation and commissioning. Mechanical modifications for existing product lines;</p> <p>Address: MPL Techma Ltd. Al. Zwycięstwa 96/98 81-451 Gdynia, POLAND</p> <p>Phone numbers: Tel. +48 58 735 11 04 E-mail: mpitechma@mpitechma.pl Ewa.Lewandowska@mpitechma.pl – President Pawel.Moszczynski@mpitechma.pl – Maritime Dept. Janusz.Baranowski@mpitechma.pl – Factory Dept. Wojciech.Skwira@mpitechma.pl – Mechanical Dept.</p> <p>Website: www.mpitechma.pl</p>
53	Food industry		<p>We are a young and fast growing company, which is engaged in production and sale of nutritional supplements. Our mission is to meet the needs of customers, and to deliver highest quality nutritional supplements at affordable prices. We use our experience, knowledge and professionalism to create more and better products, which protect the health of our clients. The strategy of our company is to implement the most innovative products on the market. In order to meet our clients and consumers we trying to satisfy their needs by promoting the healthy lifestyle and raise awareness about the benefits of comprehensive health care. Our products are branded under the name „Strong” and „Forte” and are designed to include the most effective nutritional ingredients to deliver the necessary daily dosage. Over 20 branded „Strong” and „Forte” products are currently marketed on the Polish market. We are present in the major pharmacies chains as well as in the key drudgeries and hypermarkets in Poland.</p>
54	Food industry		<p>Lactima Ltd established in 1989, started processed cheese production in 1992 in modern production plant in Morąg in ecologically clean region in northern Poland (Warmia i Mazury). Lactima Ltd specializes in processed cheese production. The product range includes processed cheese slices, portions, bars, “sausages”, spreads in cups and in pouches. Lactima Ltd produces also butter, margarine and mix for catering in 10 g /15 g cups. The company emphasizes superior quality and work to meet all the customers needs. The company works according to quality management systems ISO 9001 : 2009, ISO 22000 : 2009 (HACCP), BRC, Halal. The company sells its products in Poland and worldwide, mainly in Europe, Middle East and Far East. „LACTIMA” Sp. z o.o., ul. Kaszubska 6, 14-300 Morąg, Poland tel +48 897574065, fax +48 897574224 e-mail: export@lactima.pl, www.lactima.pl</p>

55	Economic zone		<p>Our mission is: recruitment of investors conduct of our own capital investments creation of favourable conditions for the conduct of innovative activity support for the development of a knowledge-based economy stimulation of the academic community and entrepreneurs inspiration and coordination of cluster initiatives in health care and information science As a result of numerous projects relating to the subject of medical and information technology clusters, we are becoming a leader in the utilization of IT in medicine on a European scale. Our strategic goal is support for the development of human, material, financial and information resources for an 'e-health' competency centre. This is an innovative project which will result in a sector of extensive business support services for enterprises in the fields of medicine, information technology, biotechnology and pharmaceuticals throughout Poland.</p>
56	Economic zone		<p>Kamienogorska Special Economic Zone for Small Business (KSSEMP) was established under the Act of 20 October 1994. Special Economic Zones (as amended). Will operate until the end of December 2026 year. Head of the Special Economic Zone SA is located in Stone Mountain.</p> <p>The company has investment areas with a total area of over 413 hectares, in the cities of Jawor, Jelenia Gora, Stone Mountain, Bolkow, Mirsk, Piechowice, Luban, Zgorzelec, Ostrow Wielkopolski and municipalities: Griffins Slaski, Janowice Big, Stone Mountain, Lubawka, Nowogrodziec , Prusice and Zmigród.</p> <p>Kamienogorska Special Economic Zone for Small Business has issued 115 permits. Capital expenditures of over 2 billion zł, created nearly 7,000 jobs. For comparison, declared a total investment value of 1.444 million zł and employment at the level of 2603 people.</p> <p>We invite entrepreneurs to take advantage of the benefits offered location KSSEMP. We believe that attractively located areas of the zone in conjunction with public an opportunity to succeed.</p>
57	Economic zone		<p>Name of the company: Kraków Technology Park</p> <p>KRS nr: 0000058058</p> <p>Year of foundation: 1997</p> <p>Category of Production/sector: Business environment institution</p> <p>Description of activities: The company operating under the name Kraków Technology Park was established in 1997 as the result of the efforts of representatives of city authorities, Małopolska regional authorities, and Kraków's three largest universities: Kraków University of Technology (PK), AGH-UST University of Science and Technology, and the Jagiellonian University.</p> <p>Kraków Technology Park supports technological development of Małopolska Region and development of entrepreneurship, and promotes innovativeness and new technologies. The company manages a special economic zone covering 707 ha. Moreover, it enjoys the status of a technology park.</p> <p>So far, KTP has issued 196 permits to operate in the special economic zone. The number of businesses present in the sez includes both small and medium-size enterprises, including Fideltronik, Radionika, Unipress, and the large and well-known corporations, including Comarch, Brembo, RP Donnelly, Motorola, Shell, MAN Trucks and Capita. The zone boasts building over 17 000 new jobs, and the total investment outlay of PLN 3.8 billion.</p> <p>One of the most significant forms of operation of KTP is provision of support to businesses at all stages of their development. The KTP incubator provides a perfect place for creative people considering starting their own business, operating in the ICT and/or engineering sector, and seeking an appropriate environment for their ideas and themselves.</p> <p>Krakow Technology Park focuses on information technology and the creative industries. KTP is a leader of Digital Entertainment Cluster and organizer of Digital Dragons, central and Eastern Europe's prime games industry conference addressed to representatives of the digital entertainment sector.</p> <p>Phone numbers: +48 (12) 640 1940 E-mail: biuro@sse.krakow.pl Website: sse.krakow.pl</p>

58	Economic zone		<p>Name of the company: Legnica Special Economic Zone Year of foundation: 1997 Category of Production/sector: government administration</p> <p>Description of activities: Legnica Special Economic Zone (LSEZ), like several other Special Economic Zones in Poland, has been set up to administer a part of Polish territory, allocated for the running of businesses on preferential terms. LSEZ is a place which is subject to special treatment and tax exemptions where an entrepreneur can establish a business on a specially prepared site and run it without paying income tax. If a company decides to invest in LSEZ, the income which it receives from business carried out on its terrain will be exempt from income tax (CIT - from legal persons or PIT – on physical persons, depending on the legal form used to run the business). In LSEZ the entrepreneur can obtain the following privileges</p> <ul style="list-style-type: none"> • tax exemption (CIT or PIT) • a site fully prepared for development by the investor at a competitive price • free assistance in dealing with formalities in connection with the investment • exemption from property tax (on the territory of certain gminas) <p>Exemption from income tax granted in LSEZ is regarded as publicly funded regional aid, which serves to speed up the development of the most poorly developed EU regions; by supporting new investments and creating new workplaces linked to these new investments. The Legnica Special Economic Zone is located in south-western Poland, in the Lower Silesia Province with Wrocław being its capital town. It is one of the fastest developing economic regions of the country. The value of the GDP per capita here is higher than the national average. Lower Silesia population encompasses 3 million people, of which over 1.8 million are of working age. Realisation of investments in the region is advantageous due to a convenient location close to the German and Czech borders, a dense network of constantly developing roads and railway lines, providing links with neighbouring regions – both in Poland and in other European countries, high development rate of the region, qualified staff, as well as the availability of attractive investment areas.</p> <p>Address: Legnicka Specjalna Strefa Ekonomiczna S.A. 59-220 Legnica, ul. Kolbe 14, Poland</p> <p>Phone numbers: +48 76 727 74 70 main office Dorota Włoch – Wiceprezes Zarządu + 48 607 911 594</p> <p>E-mail: sekretariat@lsse.eu Website: www.lsse.eu</p>
59	Coal & mining		<p>KGHM CUPRUM as an R&D Centre was established in 1967 to provide a comprehensive research and design service for KGHM Polska Miedź S.A. We developed many solutions concerning mining technologies used in KGHM's mines ensuring continuous development of best available techniques. We also support KGHM Polska Miedź S.A. in its international projects (in Canada, the USA, Chile and Germany) aimed at resource base development. KGHM CUPRUM completed technical and economic evaluations of deposits in Mongolia, Zambia, Morocco, Congo, Chile, Peru, Hungary, Albania and Cuba. We also participated in design works involving tunnels and shafts in India, Algeria, Iran and Zambia. Our company provides research and design works for Wieliczka Salt Mine which is on the UNESCO List of World Heritage Sites. Our customers are also non-mining enterprises and overseas partners that we cooperate with on the European Union-financed projects. Our experienced scientific workers are specially qualified with respect to geology, hydrogeology and mining related disciplines, including qualifications given by State Mining Authority, they provide also supervision works as an experts.</p> <p>The core activities of the company are research and development works for extractive industry including:</p> <ul style="list-style-type: none"> • mining and geo-engineering, (designing, sinking and freezing mine shafts, innovative mining technologies – mining systems for underground mines, automation of underground works and transport, modern rock winning technologies, analysis of hazards in underground mining), • prospecting and exploration of ore deposits, exploitation of the copper ore deposits; building and development of mines; • optimization of processing technologies, research and elaboration of methods for improvement of operating indexes of concentrators; • environmental protection problems, technologies for waste utilization and usage, revitalization of post-mining areas; • improvement of safety and work conditions in mines, surveying. <p>The services we offer comprise all phases of the research & development activities from testing to design, environmental impact study, feasibility study and supervision of the implementation stage.</p>

60	Coal & mining		<p>Mine Construction Company PeBeKa S.A. (Przedsiębiorstwo Budowy Kopalń PeBeKa S.A.) is subsidiary company of KGHM Polska Miedź S.A. – world leader in copper and silver production. PeBeKa S.A. is biggest Polish mining development company. In its 55 years history the company sunk more than 30 deep shafts, hundreds kilometers of undergrounds drifts and chambers. All shafts in Polish copper basin were sunk with ground freezing method down to 700 meters. It makes PeBeKa S.A. world leader in this technology. PeBeKa S.A. is also tunnel and civil engineering contractor specialized in industrial and subsurface engineering works as tunnels and metro stations. The company to offer full range of service to mining investors has started to carry out geological exploratory drills for deposit identification using its new branch. PeBeKa S.A. is active in Poland and abroad. Since 80'ties the company participated in many tunnel projects all over the world. PeBeKa S.A. was present on Turkish market, too. It executed railway tunnels of 2341 meters in NATM method in very difficult ground conditions in Ankaray project in capital of Turkey and its specialists participated in tunneling of Kinalia – Sakarya tunnels on expressway close to Izmit.</p> <p>Name of the company: Mine Construction Company PeBeKa S.A. (Przedsiębiorstwo Budowy Kopalń PeBeKa S.A.) Year of foundation: 1960 Category of Production/sector: mining services and civil engineering Description of activities: above Address: ul. M.Skłódowskiej-Curie 76, 59-301 Lubin, Poland Phone numbers: +48 76 840-54-03 E-mail: pebeka@pebeka.com.pl Website: www.pebeka.pl</p>
61	Transportation		<p>Name of the company: OT Logistics S.A. Year of foundation: 1946 Category of Production/sector: TSL Description of activities: OT Logistics and the Capital Group clustered around OT Logistics S.A. is a logistics operator providing transportation, forwarding and transshipment services, offering a one-stop-shop service. The Group comprises 26 companies located in Poland, Germany, the Netherlands, Great Britain and the USA, conducting operations globally. The group holds a dominant position in the Polish market of inland shipping and a well-established position in the German market. The Group features strong forwarding and unique operator companies at sea ports. It operates in areas such as maritime, rail, road, air shipping as well as inland waterway transport. It offers transshipment and storage at sea and inland ports, as well as in railway terminals on the eastern border of Poland. Within the scope of the company's development strategy, aimed at building one of the largest logistics operators in this part of Europe, last year OT Logistics S.A. purchased shares of C. Hartwig Gdynia S.A. – an organization of well-established position in the shipping sector – as well as shares of Bałtycki Terminal Drobnicowy Gdynia Sp. z o.o. – a universal general and bulk cargo terminal, which offers the only ro-ro terminal in Poland. The Capital Group's strength lies in its comprehensive (one-stop-shop) offer, modern logistical solutions, professional managerial personnel, dynamic operations, long tradition and experience. Address: ul. Moniuszki 20, 71-430 Szczecin, Poland Phone numbers: +48 91 42 57 300 E-mail: info@otlogistics.com.pl Website: www.otlogistics.com.pl</p>
62	Transportation		<p>Name of the company: PESA Bydgoszcz SA Year of foundation: 1851 Category of Production/sector: Rolling stock manufacturing, modernizations and repairs Description of activities: (0,5 - max 1 strona) PESA is the biggest Polish rolling stock manufacturer with over 160 years of experience and tradition in rolling stock branch. We are supplying our cutting edge vehicles to plenty of European countries as Germany, Italy or Russia. Our key products are: electric and diesel trains, tramways and light rail vehicles, locomotives both diesel and electric. The goal of PESA is to extend the business to new markets and Turkey is one of our priorities. Address: Z. Augusta 11 85-082 Bydgoszcz Poland Phone numbers: +48 52 3391 104 E-mail: marketing@pesa.pl Website: www.pesa.pl</p>



Name of the company: Central Mines Rescue Station /jsc/
no: KRS: 0000223325
Year of foundation: 1907 r
Category of Production/sector: mine industry
Address: 41-902 Bytom ul. Chorzowska 25
Phone numbers: 32 282 25 25
E-mail: oficjalny e-mail: info@csrg.bytom.pl, e-mail do kontaktu: p.kaczmarek@csrg.bytom.pl
Website: www.csrg.bytom.pl

Regional Mines Rescue Stations

For the implementation of statutory duties in providing rescue, CMRS keeps in readiness for taking part in the rescue operations professional units and professional specialist emergency teams.

In RMRS which are local branches of the Company, i.e.:

- RMRS in Bytom,
- RMRS in Jaworzno,
- RMRS in Wodzisław,
- RMRS in Zabrze.

Teams for individual groups of mine companies are kept in constant readiness, enabling the immediate operation in case of an emergency.

CMRS TODAY

The Central Mines Rescue Station is a specialized company whose mission is to provide immediate assistance in case of threat to the life or health of employees in the mines and other people in the plant, as well as providing assistance in the event of a threat to public security.



The activities of the Central Mines Rescue Station can be divided into three categories:

intervention in the provision of assistance to miners and mines at risk of the consequences of the underground fires, explosions of mine gas and coal dust, gas and rock outbursts, filling rocks and bursts, sudden water penetrations to mine excavations, as well as removing the effects and recovery of safe working conditions after the occurrence of these events,



preventive consisting in preventing the occurrence of these dangerous events. Such activities include, among others, the development of technologies and expertise in the field of fire dam construction, insulation and reinforcement of the rock mass, as well as direct participation of specialists and professional rescuers in preventive work carried out in the mines,



training conducted in a scope accredited, among others, for the management staff of mines, the staff of mining operations supervision, persons who have to manage rescue operations, rescue team members. The training is carried out, among others, in the sphere of fighting the risks of mining, fire prevention, conducting and managing rescue operations, self-rescue of the team and in assisting in the rescue with the use of ventilation measures, as well as with the use of specialized rescue equipment.


Central Mines Rescue Station carries out its statutory tasks providing the on-call professional rescue teams, professional emergency teams and the on-call teams for groups of mines. To perform rescue work requiring the use of special emergency rescue techniques the CMRS maintains specialized emergency rescue teams.

64	Coal & mining		<p>Name of the company: Fabryka Maszyn i Urządzeń "OMAG" Sp. z o.o. Year of foundation: 1954 Category of Production/sector: mining and automotive industry Address: Brzezinka, ul. Górnicza 8, 32-610 Oświęcim, POLAND Phone numbers: +48 33 843 00 81, +48 33 843 02 49 E-mail: omag@omag.pl Website: www.omag.pl</p> <p>Description of activities: Fabryka Maszyn i Urządzeń "OMAG" Sp. z o.o. is a manufacturer of machines and equipment for mining industry and a supplier and exporter of spare parts for automotive industry. We realize our projects not only on domestic market, but also abroad. We are a recognized supplier of many components for many Customers, among which there are automotive companies from Germany, Sweden, Great Britain and Spain. Our export expands systematically. We have a significant experience on a mining market and our products are well-known by the Customers from Europe, Asia and South America. Our machines are operated in Polish coal mines as well as in Czech, Romanian, Spanish, Slovenia, Turkish, Argentina and Vietnamese coal mines. Our offer consists of the following groups of products:</p> <ul style="list-style-type: none"> • small diametrical rotating drilling rigs which can make holes up to 300 meters, with electric, pneumatic or hydraulic drive, • stationary and mobile crane devices of a lifting capacity from 3 to 10 tones, with electric, pneumatic or hydraulic drive, • transport beams used for suspended monorail of a lifting capacity up to 6 tones. <p>Our devices proved to be an excellent help in difficult mining working conditions. They can be used both in coal mines, where there is a danger of methane or coal dust explosion and in those where there is a high level of humidity. To get more information about our Company, please find us at: www.omag.pl We would like to invite you to watch a short video about OMAG – click on a link below http://www.youtube.com/watch?v=Gsh7hbKTs3E If you have any further questions do not hesitate to contact us: omag@omag.pl</p>
65	Coal & mining		<p>Name of the company: State Mining Authority no: ---- Year of foundation: 1922 Category of Production/sector: Public Administration</p> <p>Description of activities:</p> <ul style="list-style-type: none"> • <i>improve the work safety in mines,</i> • <i>protect miners' health,</i> • <i>ensure the rational and sustainable management of mineral deposits,</i> • <i>reduce the negative impact of the extractive industry on the environment.</i> <ul style="list-style-type: none"> • <i>Authorities of mining supervision exercise supervision over:</i> <ul style="list-style-type: none"> - <i>work safety and health, and fire protection,</i> - <i>mine rescue,</i> - <i>management of mineral deposits during their extraction,</i> - <i>environmental protection, including damage prevention,</i> - <i>mining plant construction and closure, including land reclamation and development of post mining areas.</i> - <i>Market Surveillance over the products intended for use in mining plants.</i> <p>Address: 40-055 Katowice PL, Poniatowskiego 31 Phone numbers: +48 32 736 17 00 E-mail: wug@wug.gov.pl Website: www.wug.gov.pl</p>

66	Science	 <p>Wrocław University of Technology</p>	<p>Wrocław University of Technology (WrUT), founded in 1945, is one of the best technical universities in Poland. Over 35 000 students study under the guidance of 2000 academic teachers, at the 12 faculties, as well as the 3 regional faculties in Jelenia Góra, Legnica and Wałbrzych. The offered study programs are in compliance with Bologna system with 53 domestic and 21 international accreditations. The University rates high in the annual rankings as the 2nd university in Poland, the graduates of which are the most sought after by the employers.</p> <p>Thanks to the signed co-operation agreements with institutions from all over the world, students and research employees have the opportunity to study abroad and to take part in joint research projects. About 800 foreign students can choose among 30 Bachelor and Master programs offered in English.</p> <p>WrUT is a member of several international consortia with EU and non-EU countries, conducting students and staff mobility projects within Erasmus+ and Erasmus Mundus programs.</p> <p>The university is involved in the numerous research programs financed by National Center of Science (152), by European Union Funds (28), by Structural Funds (35) and 4 investment projects in the field of major research infrastructure financed by Polish Ministry of Science and Higher Education. The research projects are realized within 7th Framework Program, HORIZON 2020, Marie Skłodowska-Curie Program, Norwegian Grants, Structural Funds (Human Capital, Innovative Economy).</p> <p>Wrocław University of Technology, as the only technical university in the region, became a leader of active co-operation with the industry. Study programs are often adjusted to their needs, and these are the so called in-company courses. There are a lot of cooperation agreements with different companies located in Wrocław and the region of Lower Silesia (IBM, Volvo, Google, Toyota, LG Philips, Ove Arup & Partners International Limited, etc.) and from abroad (Microsoft Corporation, ALSTOM, CERN, ESA Paris, ITER International Fusion Energy Organisation, etc.). The research and scientific potential of the Wrocław academic centre and the work on creating a knowledge-based economy is crucial for attracting investors to the region.</p> <p>Wrocław University of Technology is also the coordinator of the Lower Silesian Centre for Advanced Technologies. It was set up by a consortium of Wrocław universities and local companies. The activity of the Centre focuses on four areas: design, production, and application of advanced materials; computer science; renewable energy sources and life quality (clean technologies, biotechnology, pharmaceuticals, health food production technologies). Building relations between the educational institutions and business in a systematic manner, brings mutual benefits and often leads to implementation of groundbreaking and non-standard solutions.</p> <p>Wrocław University of Technology is unquestionably a leader in a number of obtained patents. Since its inception, WrUT filed 5248 patent applications in patent offices in Poland and abroad. Since 2008, 868 inventions gained patents, and over 30 inventions were implemented for industry and generated large profit. Wrocław University of Technology files about 160 patent claims every year, which puts it in the first place among Polish applicants. In the last 5 years, 113 patent co-ownership agreements were signed with scientific and research units with whom we still closely cooperate. The certified laboratories of WrUT, boasting unique equipment and specialized apparatuses as well as an excellent knowledge base, manage to meet even the most complex orders involving study result analyses and design and production of prototypes. The number of projects implemented for Polish and foreign industry until 2015 is about 2350. Every year our researchers win many prestigious awards.</p> <p><u>Wrocław University of Technology</u> <u>Wybrzeże Wyspiańskiego 27, 50-370 Wrocław</u> Tel. +4871 320 4131; 320 4114 www.pwr.edu.pl Center for Scientific and Technical Information: www.centrum.pwr.edu.pl/ International Office: www.dwm.pwr.wroc.pl/en/.edu.pl/en2/</p>
67	Science		<p>AGH University of Science and Technology is one of the best and most renowned modern Polish universities. For many years it has been ranked in the top of the list of institutions of higher education. AGH UST is a leading Polish university in modern technologies, and belongs to a group of prestigious international educational centres. The AGH University of Science and Technology, established on 20th October, 1919, until 1949 known as the Academy of Mining, founded after long-lasting endeavours which had started in 1782, the date when the Ore Commission was established, has been continuing the traditions of the Academy of Mining in Kielce (1816-1827), inaugurated by Stanisław Staszic. The university, being a technical school, serves science and industry through educating students, the development of academic staff, as well as research and development. The university cherishes its traditions and educates students to be honest, responsible people both at work and as the members of the society, according to its motto: "Labore creata, labori et scientiae servio" (Created in labour, I serve labour and science).</p>

68			<p>The Silesian University of Technology has a history of almost 70 years. It has become an important public culture and opinion-forming institution, deeply rooted in the city of Gliwice and Upper Silesia region. It's special function is an outcome of the fact that for many successive years our University served as a specific "knowledge deposit", thanks to the creative work of its professors and other staff. We successfully utilize our human resources in research and education processes and make the results available for the public benefit and market advantage. The Silesian University of Technology is the biggest technical university in our region and one of the biggest in Poland, currently educating about 30 000 students on 14 Faculties in 48 engineering disciplines. We provide graduates of engineering who are ready to work as managers of Silesian industry and of enterprises far beyond our region. As an organization with big research and teaching potential we exert a stimulating impact on the growth of Silesia and Zagłębie and significantly contribute to the creation of the economy based on knowledge management. I have been involved with the Silesian University of Technology for many years and am fully aware of not only its renown and value but also, at the same time, of the challenges that we are facing. Nowadays it is only the knowledge of the citizens obtained in the process of education that empowers them and endows them with the capability of meeting the requirements of our modern world.</p> <p>The development of the economy and society drawn on knowledge must be based on a properly organized, modern system of education and training, within the framework of which innovation can flourish. The conditions for the growth of entrepreneurship and commercialization of research and development works have already been created and shall be continuously improved at our University. Thus, I sincerely believe that our University, due to the commitment of its academic environment, has become an innovative research and educational institution that will soon play an important role in the European Higher Education Framework.</p>
69	Coal & mining		<p>Name of the company: CENTRAL MINING INSTITUTE</p> <p>no: KRS 0000090660</p> <p>Year of foundation: 1925</p> <p>Category of Production/sector: Scientific and development unit</p> <p>Description of activities: <i>The Główny Instytut Górnictwa (Central Mining Institute) was founded in April 1945 as a research unit of the scientific base of the Polish extractive industry of mineral raw materials. A part of the Institute became the established in 1925 Experimental Mine "Barbara" in Mikołów. Central Mining Institute is one of the biggest R&D centres in Poland, supporting Polish mining industry, environmental engineering and ecology. The basic areas of GIG activities constitute: mining engineering, environmental engineering, problems relating to quality, education and training. GIG is one of the most acknowledged partners in such areas of activities as waste management, raw materials recycling, energy audits as well as modernization of energy economy of municipalities and enterprises, optimization of water supply and sewage disposal, environmental monitoring, Cleaner Production programme, programmes of sustainable development of municipalities (rural districts), and regions. Institute is a leading research organization working in clean-coal technology fields such as coal-bed methane, underground coal gasification, carbon capture and storage, shale gas.</i></p> <p>Currently GIG is:</p> <ul style="list-style-type: none"> ▪ <i>The world leader in the field of occupational safety in mining with the unique testing base of the Experimental Mine „Barbara”.</i> ▪ <i>An Institute that undertakes the most important research challenges, such as:</i> <ul style="list-style-type: none"> ○ <i>development of clean coal technologies, geological CO₂ storage,</i> ○ <i>hydrogen generation using coal,</i> ○ <i>economic use of methane and mine waters,</i> ○ <i>modern sustainable development technologies with reference to mining areas</i> <p><u>Basic areas of the Institute's activity:</u></p> <ul style="list-style-type: none"> • <i>Mining and geoengineering</i> • <i>Sustainable energy systems</i> • <i>Environmental engineering and sustainable human resources management</i> • <i>Sustainable waste economy management</i> • <i>Occupational safety in the industry</i> • <i>Materials engineering</i> • <i>Social and economic studies</i> • <i>Certification, conformity assessment, management systems</i> <p><i>We realise a number of international projects in the framework of:</i></p> <ul style="list-style-type: none"> ▪ <i>Framework Programmes of the European Union.</i> ▪ <i>Research Fund for Coal and Steel.</i> ▪ <i>European and Polish technological platforms.</i> ▪ <i>Centres of advanced technologies..</i> ▪ <i>EU structural funds.</i> <p>Address: Plac Gwarków 1, 40-166 Katowice, Poland Phone numbers: +48 32 258-16-31 do 9 fax: +48 32 259-65-33 E-mail: gig@gig.eu Website: www.gig.eu</p>

70	Coal & mining		<p>Logo: (w załączniku) Name of the company: Conbelts Bytom no: KRS KRS 0000125837 NIP: 626-00-00-46 Year of foundation: 1989 Category of Production/sector: mining industry Description of activities: Conbelts Bytom belongs to Conbelts Group. Conbelts Bytom S.A. as a significant conveyor belts producer in Europe offers comprehensive and modern solutions for conveyor transport in mining, mineral or energetic industry and also in metallurgy, agriculture, building industry and other areas. Conbelts Bytom S.A. specialises in production of fabric core conveyor belts based on polyester-polyamide (EP), polyamide (P) fabrics and solid woven. The company is the exclusive manufacturer of belts with improved operating properties dedicated to the mining industry:</p> <ul style="list-style-type: none"> - SafeconBelts- the toughest and the safest belts for underground mining with C1 class conveyor belts for mining industry, - HDconbelts- the best adapted and improved for mineral mining industry. Low abrasive belts and resistant for punctures, which is the most important in specific working condition of the conveyor belts transported copper in open cut mining <p>Our core product range includes belts for: General purpose, flame retardant, fire resistant, temperature resistant. Modern technology and highly qualified engineering and technical staff guarantee the production on the highest, world-class level. Prepared by Conbelts Bytom S.A. projects are individually for every excavation, which help Company to be a partner and adviser in mining industry. Conbelts Bytom S.A is a leading in carrying out quality of products and services confirmed by system based on the EN ISO 9001:2008 and PN-N-18001:2004 standards Conbelts Bytom S.A. is a company open for cooperation, exchange of experience and offers from business partner. Address: 41-909 Bytom street Szyby Rycerskie 4 Phone numbers: +48 32 397 61 01 E-mail: conbeltsbytom@conbelts.com Website: www.conbelts.com</p>
71	Coal & mining		<p>An establishment of the FAMUR company starts is 1922, when in Katowice city was founded "Stephan" joint stock company, Froelich + Kluepfel AG, which was dealing with production of steel structures and equipment for mines. In 1930 Froelich - Kluepfel AG adopted the name "Piotrowicka Fabryka Maszyn - SA" and in 1966 according to ordinance of Minister of Mining and Energy "Piotrowicka Fabryka Maszyn" officially adopted the name FAMUR. FAMUR is known as a world leader in the manufacture of underground mining equipment and machinery. Our knowledge of underground mining operations is peerless and our vast market experience affords us an unparalleled insight into both the business and production aspects of the industry. We focus our efforts on manufacturing technologically advanced longwall systems with cutting edge performance parameters. These are equipped with control and monitoring solutions for machinery. Our processes and technical systems are supported by computer engineering and information technologies which improve occupational safety and productivity of the miners. Our machines are designed for operations under extremely harsh mining and geological conditions, which enables us to fulfill even the most demanding orders worldwide. Furthermore, the activity of FAMUR includes, the manufacture and delivery of machinery and equipment for continuous handling and reloading of bulk materials, the manufacture of roadheaders, the erection and construction of various machinery for shaft winder towers and coal preparation plants furnished with the most advanced technological lines, and the offer of services in the field of engineering. FAMUR R & D Centre develops and implements successfully the most advanced IT solutions imaginable. They combine computer engineering solutions with the machinery for coal extraction and this makes up the most comprehensive and uniform systems available in today's market. Moreover FAMUR Service Centre is available 24/7/365, we endeavour to offer our clients full disposability. This allows us to restore the maximum productivity of our clients' mining systems in the quickest possible time. Our main objective is to offer complete customer satisfaction. For more information, please visit our website: www.famur.com FAMUR S.A. Armii Krajowej 51, 40-698 Katowice, Poland T. +48 32 359 63 00, F. +48 32 359 66 77 e-mail: famur@famur.com.pl</p>

72	Industry		<p>Name of the company: HUTA ŁABĘDY S.A. Year of foundation: 1848 Category of Production/sector: Steel, Mine Supports, Accessories Description of activities: HUTA ŁABĘDY S.A. belongs to the oldest Polish steelworks. Its origins go back to the year 1848. In the course of its activity it has been constantly upgraded by applying modern technologies. At present HUTA ŁABĘDY S.A. has a Rolling Department, Bending Department of Arches, Clamp Department, Slitting Department of Coiled Sheets, Department of Cold-Formed Hollow Sections and a Testing Laboratory. HUTA ŁABĘDY S.A. is a leading European producer of V-type sections according to PN and DIN standards, from which it produces series of types of mine supports, structures of crossings and branch-offs of roadway excavations for hard coal mining and tunnel construction. The modern steel grades 25G2, S480W and S550W, of which V16.5, V21, V25, V29, V32, V34 and V36 sections are manufactured, have been designed in cooperation with a scientific facility, the Institute of Ferrous Metallurgy in Gliwice. Apart from structures of mine supports HUTA ŁABĘDY S.A. produces a whole spectrum of two-yoke clamps for connecting the parts of supports. The clamps of the SD and SDO type are produced according to the PN standard and they are noted for high technical parameters and functional advantages such as high mechanical strength, increased corrosion resistance and easy assembly. The whole production profile for mining has been designed in cooperation with a scientific research unit, the Central Mining Institute in Katowice. One of the innovations is a universal channel section used for the production of Universal Mining Roof Supports (USG KO). HUTA ŁABĘDY S.A. produces also supports adjusted to individual customer's requirements and assures consulting services of specialists from the Central Mining Institute. Operating within the Quality Management System ISO 9001 HUTA ŁABĘDY S.A. guarantees high performance quality and promptness of delivery. Before the dispatch to the receiver all products of HUTA ŁABĘDY S.A. undergo a certification process, which results in providing the product with the "CE" mark. The products designed for mining purposes are examined and certified by the Central Mining Institute and have certificates for the "B" mark confirming that the product can be applied safely in the mining industry. HUTA ŁABĘDY S.A. exports its products to many countries in the world and the receivers of its products are among others: Germany, the Czech Republic, Spain, Colombia, Iran, RSA, Hungary, Slovenia, Switzerland, Italy, Ukraine. The offered products are in permanent sale and at the customer's request they are shipped by road, rail or water transport. Address: 44-109 Gliwice ul. Zawadzkiego 45 Poland Phone numbers: T: (48 32) 234 72 01 F: (48 32) 234 21 41 E-mail: office@hutralab.com.pl Website: www.hutralab.com.pl</p>
----	----------	---	---



Name of the company: KOPEX S.A.

Year of foundation: 1962

Category of Production/sector: OEM of mining equipment and mining services

Address: KOPEX SA Grabowa 1

40-172 Katowice

POLAND

Telephone: +48 /32/ 6047000

Facsimile: +48 /32/ 6047100

e-mail: kopex@kopex.com.pl, Website: <http://www.kopex.com.pl/>

Dear Sirs,

On the behalf of KOPEX Group we would appreciate the opportunity to present the scope of mining equipment and engineering services we offer since many years on both domestic and international markets.

We are Polish **OEM providing** comprehensive mining solutions, which allows us to work on international mining projects.

1) We are a holding company, comprising more than 30 companies – all involved in the mining and power engineering sectors. Originally KOPEX was established in the year 1962 as a state owned foreign trade enterprise. After many transformations today we are privately owned company, listed on the Warsaw Stock Exchange income last year was above 400,000,000€ and we employ nearly 6 000 people.

2) Our good international standing comes from our background, i.e. involvement in the coal mining in Poland. There are 32 underground coal mines operating in Poland; many have deep seams with difficult geo mining conditions of work and methane, water and high temperature hazards. Our equipment works practically in all of the coal mines in Poland, as well as in more than 40 countries of the world. The fundamental criteria and guidance for designing and operating of our equipment and systems is safety of mining personnel. Our equipment complies with EU Standards, undergoes all necessary tests and is installed underground only after all necessary approvals are obtained, including ATEX certification securing operating of the mine to the highest safety standards.

3) We offer range of services that include preparations and elaborations of: the design and engineering studies covering elaboration of: Geological Report Surveying, Geology and Geotechnical Engineering, Professional Geological Supervision on execution of research and exploring works planning, Detailed Project Report (DPR), Preliminary Feasibility Study, Feasibility Studies, also as per the JORC standards, Mining Plan, Sector Studies, Master Plan, Project Reports, Design Studies (all branches), comprehensive design of mine construction, Implementation Design and Basic & Detailed Engineering Design Elaboration of the specific technologies;

- development of coal deposit and related mine objects, mine construction including sinking deep shafts through various types of rock strata, lateral development, raise development, underground mechanical and electrical installations, mining services related to preparation of working panels as well as extraction systems together with selection of machinery and technology;
- design and construction of coal beneficiation plants;
- consulting, mining expertise and staff training;

4)As The Original Equipment Manufacturer we design, manufacture and supply a wide range of mining equipment and we are responsible for implementation of complete mining systems in underground mines as well as surface mining and material handling projects mainly:

COMPLETE LONGWALL SYSTEMS including LTCC SYSTEMS.

The equipment which we deliver is in each case tailor made for particular geo mining conditions. Supervision over assembly, start up, commissioning, performance tests, project implementation, supervision over operation and extensive on the job training are offered and provided as a standard package. The concept of training of customers personnel includes training while production of equipment goes on, participation in compatibility test, assembling, start up and during an agreed period of equipment operation.

Electrical equipment for power supply sector: transformer stations, transwitches, compact stations and circuit breakers soft starters• frequency converters_ electric boxes and for mining machines (mainly roadheaders)• separators, panels, control devices, control push-buttons etc.

Mining automatics sector: longwall control and steering, belt conveyor control systems, monitoring and visualization, wireless pressure monitoring

Surface Mining & Material Handling:

- **Machines and equipment (Bucket wheel excavators, spreaders, reclaimers, stackers, loaders and unloaders, conveyors) Aftermarket (Bucket wheels, buckets, gearboxes, boogies, undercarriages, caterpillars, girders, drums) Service, Technical support, Retrofit, Modernization**

We would like to mention that KOPEX SA is presently executing contracts, awarded to us in a global bidding competition .We would also invite you to visit our projects in progress and see our mining equipment in operation in Poland and abroad Please note that our equipment is in operation in Poland, Australia, Argentina, China, Czech Republic, Iran ,India , Russia, Belarus, Ukraine, Romania, Serbia, and BIH.



Name of the company: **Polish Geological Institute – National Research Institute**
 Year of foundation: **1919**
 Category of Production/sector: **Research and Development Unit, National Research Institute**

Description of activities:

Comprehensive studies of the geological structure of Poland

- Geological, geoenvironmental and hydrogeological mapping
- Evaluation of national mineral resources potential
- Energy safety issues (hydrocarbons – including unconventional; climate protection – including CCS; storage of hydrocarbons in geological structures)
- Evaluation of quality and resources of groundwaters including mineral and thermal waters
- Monitoring and analysis of wide spectrum of geological issues of the natural environment, including groundwaters
- Acquisition, storage, processing and dissemination of geological and geoenvironmental information on the entire territory of Poland, including the marine sea
- Expertise on a wide array of geological issues for the state administration and self governments
- Cooperation with geological surveys and organizations involved in geological research in other countries
- Editing and publishing maps, atlases, periodicals and series of publications in geology

Strategy 2010 - 2015 – Key challenges to be now faced by the Institute include:

- Improving the economic and social usefulness of the work carried out
- Systematic acquisition and processing of geological information through the development of monitoring programs and the development of the methodology of constructing digital models
- Fundamental improvement of the quality and forms of making the geological information available in order to live up to the user's expectations
- Strengthening the domestic and international cooperation with a view to improving the methodology and raising the substantial level of the work carried out
- Understanding, defining and forecasting the influence of the man's activity on potential changes of the natural environment in future, by analogy with similar processes that have existed in geological history of the Earth.
- Understanding, defining and forecasting the influence of natural hazards on the development of society
- Determining and predicting the effects of a compromise between the exploitation and protection of the natural environment which is essential for the sustainable development of the society and the country's economy
- Implementation of projects in the areas of great social usefulness with the reference made to the basic policies of leading world geological surveys

The **Polish Geological Institute** belongs to the association of European geological surveys – **EuroGeoSurvey** (EGS) with its seat in Brussels.

Address: **00-975 Warsaw, Rakowiecka 4, Poland**

Phone numbers: **+48 22 45 92 000; fax +48 22 45 92 030**

E-mail: **biuro@pgi.gov.pl**

Website: **www.pgi.gov.pl**

**Name of the company:**

SIGMA S.A.

Year of foundation:

1996

Category of Production/sector:

Mining, Environment Protection, Energy

Description of activities:

SIGMA joint-stock company is a private company founded by Mr. Jan Hajduk at 17 May 1996. Headquarter is located in the province of Lublin, in the village of Barak, near Lublin. In addition, in Poland operates a regional office SIGMA Silesia in Knurów.

The main objective of the company SIGMA SA is "SYSTEM IMPLEMENTATION OF NEW SOLUTIONS" for the design and production of machines, equipment and comprehensive technology for mining industry, environment protection and energy sector.

Many years of experience, our own design department, modern and powerful machinery, highly qualified personnel and close collaboration with Research and Development Center – Hajduk Group and other R&D units and universities, allows SIGMA to implement an innovative solutions, each tailored to the individual needs of end users, maintaining the highest quality.

Combining years of experience and the ability to analyze the precise requirements of our partners, we provide efficiency and functionality of the proposed solutions. A very wide range of our machines such as air-ventilators, belt and chain conveyors, dust collectors and others, allows us to offer complex technological systems for: face works, longwall, transportation, dedusting and ventilation. Our products are tested in the technical and scientific research units.

Mining machinery and equipment manufactured by SIGMA SA works in Russia, Argentina, Romania, Vietnam, Turkey, Colombia and all coal mines in Poland. We are recognized and respected partner in the market. We work with many global companies such as: CATERPILLAR, SANDVIK, KOPEX, FAMUR.

The area of the company in the environmental protection sector are complex technologies and equipment for the processing of various types of waste, particularly municipal waste, including: conveyors, screens and technological lines. Technological parameters of the designed production lines are tailored to individual performance parameters, conditions of buildings and the results expected by the end investor. Lines produced by SIGMA SA have been used in a number of waste processing plants in Poland.

Focusing on continuous development - the company implements its innovative solutions in the areas of energy also. In response to market demand for co-firing of coal and renewable energy products we designed a screen for biomass that meets the requirements of safety-proof according to ATEX. In our offer we also have a small wind turbine.

Address:

SIGMA S.A.
Barak 6
21-002 Jastków
Poland

Phone numbers:

+ 48 81 502 33 33
+ 48 81 502 33 65

E-mail:

info@sigmasa.pl
marketing@sigmasa.pl



Website:


www.sigmasa.pl

76	Coal & mining		<p>Name of the company: Universal Energy Sp. z o.o. Year of foundation: 2014 Category of Production/sector: distribution of chemical products for mining sector, extraction of the methane from the coal seams KRS: 0000504995 Description of activities:</p> <ul style="list-style-type: none"> Distribution of the chemical products for mining sector: We develop and deliver a wide range of the chemical products for the mining industry, including polyurethane adhesives for bonding and sealing of the rock mass. Through extensive R & D base, we can customize our products to the specific needs of the individual mines. Extraction of methane from coal seams: Methane gas is of the organic origin representing more than 90% natural gas. In the coal deposits it occurs in almost pure form, that is, with a minimum admixture of other gases. Methane is seen often mainly as a threat and a burden for coal mining and the environment. Universal Energy goal is to develop this attractive energy resource. Methane has a high calorific value, it is easy to transport and can be used in the automatically controlled power boilers characterized by high energy efficiency. Universal Energy offers solutions for all the stages of the methane extraction projects - from the project design, through management of methane extraction to the production of the electricity and heat. <p>Address: Universal Energy Spolka z o.o., ul. Oswiecimska 54, 41-400 Myslownice, Poland Phone numbers: +48 32 416-2040, CEO + 48 506-749-418 E-mail: sekretariat@universal-energy.pl, waldemar.mroz@universal-energy.pl Website: www.universal-energy.pl</p>
77	Industry		<p>Name of the company Wałbrzyskie Zakłady Koksownicze „Victoria” S.A. Year of foundation: 1886 Category of Production/sector: Coke Description of activities: Wałbrzyskie Zakłady Koksownicze „Victoria” S.A. is a leading producer of the foundry coke and metallurgical coke in Poland and Europe, and one of domestic producer of the special coke round with granulation +100. From December 19, 2011. Bets are part of the JSW Group and with Koksownia Przyjaźń S.A. and Koksownia Zabrze S.A. form coke segment of this Group. Victoria is an enterprise of coal-coke line of business, traditional industry for that region, thanks to the town came into being and developed obtaining the significance not only within a scale of region but in Europe as well. At the moment Wałbrzyskie Zakłady Koksownicze „Victoria” S.A. in Wałbrzych is a global leader in production of the special foundry coke with granulation > 100 mm. Rank and position of the company are consistently strengthened considering the exceptional quality of the offered coke. Prime quality of the products manufactured by Victoria is known and highly valued on the global market. Address: Wałbrzyskie Zakłady Koksownicze “Victoria” S.A. ul. Kosteckiego 9, 58-305 Wałbrzych, Poland Phone numbers: 48/74 888 06 00 E-mail: sekretariat@wzkvictoria.pl Website: www.wzkvictoria.pl</p>
78	Green Technologies		<p>AQUATECH Ltd is the most innovative company in sector of wastewater treatment plants. Wastewater treatment plants from 4 up to 20 000 P.E. in technologies:</p> <p>Aquatech product range: - activated sludge system - SBR, full SBR and retrofitting in an existing septic tanks - biological treatment system with no electricity required - moving bed biofilm system</p> <p>B. OTHER PRODUCTS: - Septic tanks - Rainwater harvesting with infiltration tunnels - oil and fat separators - pumping stations, - aerators used in municipal treatment plants and ponds and environmental protection</p> <p>We also offer most effective degreaser (Agent for oil remediation) used wherever there are petroleum products, i.e. in refineries, chemical and ecological rescue, in transport, airfields, docks, industrial plants, fuel stations, garages and car parks, and, last but not least, the garage and driveway to your house.</p>

79	Green Technologies		<p>Bioelektra Group has been founded in 2010 as a private company which invested into the Poland-developed technology of Rotoseril – sterilisation and separation of municipal waste. Since then, the company started operations in Poland by winning the tender for waste processing in city of Olsztyn and began international expansion with direct dialogue with cities like Warsaw, Hamburg, San Francisco, Dubai and Buenos Aires. Bioelektra Group has a backing of the UK-based investment fund and plans to become an investor/ business partner for existing waste management and energy companies in the most interesting markets world-wide, including Turkey.</p> <p>The Rotosteril technology is based the sterilization process under high temperature and pressure, after which, recycled materials (plastics, glass, metals) are clean, dry and can be very effectively sorted using automated separation lines. Organic fraction (mostly food and paper) becomes a biomass with high caloric/energetic value and also meets all the standards of soil enhancer or fertilizer. It can be used as an alternative fuel (burned on its own or co-burned with coal) or to produce biogas in the fermentation process.</p> <p>The technology is non-emission and non-sewage one, meets all the EU criteria for waste processing and offers a stable, high-quality organic fuel that can be used for energy and heat production in the standard power plants.</p> <p>Bioelektra Group views Turkey as an interesting market for investment due to the growing problem of municipal waste processing, raising awareness of local communities regarding this problem and growing need for an alternative fuels for heat and energy production.</p> <p>We plan to invest or co-invest in Turkey, once the waste stream is defined in the given location and possibly create a joint venture with a Turkish major energy producer which will be based on using biomass and alternative fuels (SRF, RDF) for production of electricity and heat.</p>
80	Green Technologies		<p>DAGAS is a leading European company in the field of catalytic combustion and pyrolysis. We are the leader of the Polish market in innovative technology. We have developed a broad portfolio of products and solutions tailored to different requirements and characteristics of specific industries.</p> <p>As a part of its activities, DAGAS conducts research and development of the energy industry, chemical and refinery industries, environmental protection and the processes of combustion and pyrolysis. We focus on innovation and our solutions are cost-effective, operating in harmony with the environment.</p>
81	Green Technologies		<p>Far Data Ltd. GLP is a company specializing in electronic equipment, solutions and services selection connected with data transmission. Our products are used in environmental monitoring systems, ITS, noise level monitoring systems or in transmission through the GPRS. Own technical background, complete services and experiences we have, assure the highest quality of our products and services. Far Data departments are localized in Krakow and Wroclaw, but because of the partners cooperation group, our activity ranges polish and foreign market.</p>
82	Green Technologies		<p>The P.H.U. ISOL S.C. Company was established in the year 1991 as a small, family – owned company, dealing with advanced technologies of heating systems. The company is located in Poland, in a picturesque town Piła, in north-west part of the country.</p> <p>In 2001 the Company started producing biomass fuel burners under the brand PellasX. Our constant aim to produce highest quality devices and implementing latest technologies allowed for a very fast development of the Company. Currently we are perceived as one of the leaders in production of ecological burners, not just in the country, but in the world. All products are designed and produced in Piła by a competent and reliable team of constructors and engineers. Our specialists install our burners in whole Europe and our customer service provides help worldwide. The basis of our activity is perfectly equipped and constantly modernized machinery provided from the best suppliers. We own number of innovative patents, which are result of many hours of laboratory tests. The first type of burner produced by the company was the Pellas28A. To face customers’ expectations and demand for burners of bigger power, up to 350 kW. In such a way our products can be used either in households, bakeries, public utilities, schools and in production halls or warehouses.</p> <p>Our devices, thanks to their innovation, receive number of prizes and distinctions either in the country and abroad. The biggest asset of our burners is the fact that they can be easily adapted to already existing installation without any expensive changes in the system and into any type of boiler – oil, gas or solid fuel one. Our burners are characterized with stepless modulation of settings, allowing for usage in any type of oven or heating boiler. Firing up, sustaining fire after reaching the preset temperature and fuel feeding is fully automatic.</p>

83	Green Technologies		<p>The company Petroster established in 1983, providing services to the needs of small petrol stations, especially on automated refueling. Over time, company increased the scope of the offer and increased employment. As one of the first companies to address the implementation of modern, previously unknown in Poland, technology and technical solutions (gas pendulum systems and encapsulation of pouring, electronic measurement systems for the fuel and leak detection, maintenance-free fuel distribution systems in facilities on-site).</p> <p>Currently, the company provides production services, installation, test and maintenance services for fuel and chemical industry.</p> <p>The company is a manufacturer of famous Polish security solutions market fuel system operation. The flagship product is the award winning at the XII International Fair Petrol Station package "safe container" that was named "Product of the Year 2005" Polish Chamber Fuels Plynch and honorary award "Grand Prix UDT" President of the Office of Technical Inspection. In organized by the Ministry of Environment of the first edition of the Green Technology Accelerator "GreenEvo" package "Safe Tank" was among the winners.</p>
84	Green Technologies		<p>Technological area: Water and waste water management Technology name: Minimization-of-Sludge Technology PROTE-MOS Technology description: For sewage treatment plants that want to reduce the amount of sewage sludge and enhance the quality of the treated effluent, we offer our innovative PROTE-MOS Technology, which optimizes the sewage treatment process through a solely biological method. Unlike other solutions available on the market, such as sludge incinerators or sludge dryers, our Technology does not require investment costs or facility reconstruction. It also guarantees a minimum 20% reduction of excessive sewage sludge, a proportional reduction of chemical reagents used, as well as improved treated sewage parameters. Web site: http://www.prote.pl/</p>
85	Green Technologies		<p>Name of the company: ASKET Roman Długi Year of foundation: 1984 Category of Production/sector: Green Energy/ Renewable Energy Sources</p> <p>Description of activities: ASKET company is the winner of the project GreenEvo-Green Technology Accelerator conducted in cooperation between the Ministry of Environment, Ministry of Economy and the Ministry of Foreign Affairs. The project promotes Polish pro-environmental technology worldwide and supports companies offering technological solutions conducive to environment. A new generation of machines BIOMASSER® BSX14 has been verified under the pilot programme EU ETV of the European Union. ASKET obtained first in Europe Statement of Verification (no VN20140001) available at: http://iet.jrc.ec.europa.eu/etv/biomasser%C2%AE-briquetting-machines</p> <p>ASKET specializes in the use of grass non-woody biomass (straw, hay or other grassy plants) for energy purposes. We manufacture shredders TOMASSER® as well as BIOMASSER® production lines for briquetting grassy biomass with a capacity of up to 1120 kg/h for small, medium and large farms. The technology is represented by the briquetting press BIOMASSER® type BSX14. Our machines allow briquetting grass type materials of moisture content up to 35% so that there is no need of prior drying. The construction and operation are simple. All our machines are mobile. The energy consumption is low. BIOMASSER® press is patented. Our technologies can be used wherever biomass is available. We also produce briquettes from straw and hay that are called "Golden Coal" - a cheap, renewable and ecological heating fuel, perfect replacement of coal or wood. The briquettes belong to Renewable Energy Source and have a beneficial effect on the climate and the environment. In addition, usage of briquettes provides increase of energetic independence and local communities activation ensuring additional profit for rural areas. For more information please visit our website: www.asket.pl.</p> <p>Address: ASKET ul. Forteczna 12a 61-362 Poznań, Poland phone +48 61 879 44 59 fax +48 61 877 35 06</p> <p>E-mail: biuro@asket.pl Website: www.asket.pl</p>

86	Green Technologies		<p>Makroterm is the market leader for home heating solutions, using renewable energy. Produced by heating Integrated systems allow an efficient use of energy coming from fireplace, solar collector and gas boilers. The company conducts intensive work and development - research, which resulted in numerous patent solutions to streamline the operation of heating systems house.</p> <p>The company operates on the market of heating technology since the early 90's. Within less than 10 years of existence Makroterm turned out to be a thriving production enterprise, recognized not only in Poland but also in the world.</p> <p>In Siedliska near Krakow's Center for Trade and Logistics, from which Integrated Heating systems are sent to the distribution companies. At the center also Hale Manufacturing and Warehouse are. They produce fireplaces with water jacket - Turbokominki, solar collectors Turbosolar, integrators and plumbing products, such as distributors and the line solar boiler. Production halls are constantly being upgraded and equipped with the latest welding robots, lasers, paint systems. The company's priority is the systematic modernization of the production line in order to continuously increase the quality of our products.</p>
87	HR		<p>We are Poland's largest HR company providing innovative workforce solutions ranging from permanent placement and temporary staffing, to outplacement and outsourcing services throughout Central and Eastern Europe.</p> <p>Since 1999, our dedicated consultants have earned the trust of 3 000 companies that continuously select Work Service S.A. as their long-term HR partner. Work Service supplies and services an average of 50 000 workers daily to our preeminent partners. This solid partnership secures meaningful employment for more than 300,000 people annually.</p> <p>While our experts possess a regional vision, they execute all projects with local precision. Work Service professionals provide solutions in Poland, Slovakia, Russia, Germany, Turkey, Romania, Hungary and the Czech Republic. We also take recruitment drives on the road in a fleet of 300 mobile assessment centers. Our teams apply their hard-won expertise gained from hands-on experience in effectively matching the needs of clients and employees while being sensitive to the local legal, fiscal and socio-economic conditions of their specific market.</p> <p>Work Service is the first company in the personnel services sector to be listed on the Warsaw Stock Exchange.</p> <p>We invite you to explore the world of Work Service's products, divisions and HR solutions to discover how our team lives up to our mission of "linking the best with the brightest".</p>

88	Legal		<p>Sójka Maciak Mataczyński Adwokaci sp.k. (SMMLegal) is a new-generation law firm established through the merger of the leading legal services provider in the Wielkopolska region, Sójka & Maciak Adwokaci (based in Poznań with offices in Warsaw) and Mataczyński Dybiński Krzemień Adwokaci (based in Warsaw with offices in Poznań).</p> <p>SMMLegal is one of the largest Polish law firms that provide comprehensive legal services and constitutes over 15 years of experience among its professionals. The team comprises almost 70 lawyers, including 3 professors, a habilitated doctor of laws (LL. D) and 3 lawyers with a Ph.D. title. The firm's specialists are recognized by the market as nationwide leaders in their professional fields and recommended by the most important international ranking organizations, such as Chambers and Legal 500. Retaining three university professors on the team allows the firm to combine business insight with academic research and practical application.</p> <p>SMMLegal offers a personalised and quick assistance at the top professional level. One of the major assumptions is to set the engagement in real business circumstances and taking an active approach to support the Client in achieving its business goals in the safest legally manner and to the fullest extent.</p> <p>Having joined <i>Geneva Group International</i> the firm works together with international partners, thus can ensure the Clients legal safety in international relations as well. The services are rendered in several foreign languages, including English, German and French.</p> <p>SMMLegal offers legal assistance in the following specialisations:</p> <ul style="list-style-type: none"> • Corporate services, Capital Markets Law, M&A • Energy law and environmental protection • Business insurance law • Intellectual property law, competition law • Real property and investment processes • Company law and capital market law • Telecommunications law • Pharmaceutical law • Procedural law and economic arbitration • European law • New technology law • Bankruptcy and restructuring • Labour law • Public procurements • Consumer law • Cooperative law • Due diligence • Administrative law • White collar crimes • Tax law • Class actions
89	Legal		<p>Name of the company: Elżanowski, Cherka & Wąsowski Law Firm Year of foundation: 2005</p> <p>Elżanowski Cherka & Wąsowski Law Firm was founded in 2005 and is distinguished by their willingness to take on new challenges, determination in the construction of legal opinions and committed and creative approach to the needs of their customers.</p> <p>The welfare of our clients is their priority and focus. We provide our clients with professional and multi-faceted support, proposing measures and strategies tailored to their individual needs and goals both personally and professionally.</p> <p>The clients of Elżanowski Cherka & Wąsowski are leading Polish companies, the leaders of fuel and energy, construction and investment, and telecommunications, who appreciate the opportunity to consult with professionals when dealing with unusual or highly complicated matters and seek fast, reliable service almost any time of the day. We also provide consulting services to leading companies in the rail and air transport. We support public sector entities including offices and administrations.</p> <p>We are a distinguished law firm offering a more pragmatic and result-oriented partnership approach to our customers including international clients. The attention to quality and the creativity of our lawyers, allows us to provide every customer with services that meet their requirements regardless of the size and scope of the business. We provide to our clients the highest quality legal services through professional support and make it our priority to customize our service to meet the specific needs of each individual client.</p> <p>Elżanowski Cherka & Wąsowski Limited Partnership Law Firm is a law firm specializing in providing reliable service to complex major corporate clients in three key sectors: energy, investment (real estate market), and the administrative procedure</p> <p>8 Kruczkowskiego Street Nordic Park Building, 7th Floor 00-380 Warsaw, Poland +48 22 745 32 35, +48 22 745 32 36 sekretariat@echw.pl echw.pl</p>

