

Project co-financed from the European Regional Development Fund
within the Operational Programme Development of Eastern Poland 2007-2013

Suppliers Catalogue

SECTOR AERONAUTICS

components tooling

training and repairs

construction components

aircraft engines

tools



SECTOR AERONAUTICS

Table of contents

Aeroplanes and construction components



Construction components

3

Suppliers of tools



Tools

13

Suppliers of engines and spare-parts



Aircraft engines

17

Contractors of repairs and trainings



Trainings and repairs

21

Services of components tooling



Components tooling

25

Aeroplanes and construction components





Akum

ul. Lwowska 13, 22-400 Zamość,

ul. Kleeberga 16, 20-243 Lublin

lubelskie

+48 (84) 641 24 78 (Zamość)

+48 (81) 747 97 97 (Lublin)

akum@akum.pl

sales contact

akum@akum.pl

www.akum.pl

profile

aircraft batteries

The company specialises in selling aircraft batteries. Its headquarters, the main warehouse and logistics centre are located in Pruszków at 29A Żbikowska Street. In addition, the company has four branches located in Lublin, Radom, Zamość and Warsaw. It provides batteries for aircraft.

Alinox Sp. z o.o.

ul. Budowlana 3, 20-469 Lublin

lubelskie

+48 (81) 744 95 86, +48 784 317 046

+48 (81) 527 13 33

aerospace@alinox.pl

sales contact

info@alinox.pl

www.alinox.pl

profile

aluminium cut-to-size plates, aircraft aluminium, aircraft stainless steel, aircraft copper alloys, aircraft fasteners and aircraft titanium

Alinox Company, belonging to Scope Metals Group, is a supplier of non-ferrous metals and stainless steel for over 1500 customers in Poland, Germany, Lithuania and Ukraine. It specializes in processing cut-to-size aluminium plates. The park machine can cut plates up to 220 mm thick and rollers with a diameter of up to 500 mm. The products offer is completed by technological consultation services regarding new materials, as well as quality-related advice. More than 2,000 tons of stainless steel and nonferrous metals is available in a warehouse in Mysłowice, where the company headquarters are situated (47 Białobrzaska Street).

Cav Aerospace Limited Sp. z o.o. Oddział w Polsce

ul. Krzyżanowskiego 6 A, 35-328 Rzeszów

podkarpackie

+48 (15) 846 35 40

+48 (15) 848 35 44

office@cavaerospace.pl

sales contact

office@cavaerospace.pl

www.cav-aerospace.pl, www.cav-aerospace.net

profile

heat treatment, galvanic protection, production of aircraft sub-assemblies, composite assemblies for gliders and airplanes

EL-Automatyka

ul. Handlowa 3, 35-109 Rzeszów

podkarpackie

+48 (17) 854 71 98

+48 (17) 862 25 39

el@pro.onet.pl

sales contact

el@pro.onet.pl

www.el-automatyka.pl

profile

modernisation of tooling machines and technological equipment

The company offers complete design and implementation, as well as a delivery of the suitable equipment for modernised CNC tooling machines (mostly Siemens systems) as well as equipment construction according to customer specifications. It modernises installations for surface strengthening (shot peen) using control systems of Electronics Inc. USA. It also sells that company's products (Almen plates, etc.). A majority of projects is performed for Goodrich-Krosno, including: equipment in CNC systems and repairs/reconstruction (Siemens Sinumerik) of large multi-milling machines, lathes, grinders, drills, and the reconstruction and modernisation of two installations of shot peening.

Eurotech Sp. z o.o.

ul. Wojska Polskiego 3, 39-300 Mielec

podkarpackie

+48 (17) 788 77 60

+48 (17) 788 02 73

info@eurotech.com.pl

sales contact

info@eurotech.com.pl

www.eurotech.com.pl

profile

unmanned aerial vehicles (UAV) and avionics; aerial target systems; customs electronics - measurement, control and data acquisition systems

Eurotech focuses on design and manufacturing of CUSTOM-MADE advanced technology products and systems, including: unmanned aircraft platforms and avionics; aerial target systems; custom electronics - measurement, control and data acquisition systems. EUROTECH developed and introduced VERMIN Aircraft Target System, consisting of aerial unmanned platform, ground control station and pneumatic launcher. The system is able to keep up a few aircraft targets simultaneously on testing/firing space. Cooperation with renowned academic research and industrial centres guarantees the transfer of knowledge to EUROTECH at the highest level. The company provides comprehensive service from conceptual design through production to maintenance and service.

Fin Sp. z o.o.

ul. Handlowa 2 A, 36-100 Kolbuszowa

podkarpackie

+48 (17) 227 00 09

+48 (17) 227 00 08

fin@finzoo.pl

sales contact

fin@finzoo.pl

www.finzoo.com.pl

profile

repairs, modernization, manufacturing, spare parts and units for civil and military aircraft, non-magnetic bearings, batteries, shock absorbers, tires, wheels, brakes, lights

Fin Sp. z o.o. is a trading company which mainly deals with import and export of goods and materials that are difficult to obtain for various industries. It specializes in deliveries to aeronautics and defence industries. For the aeronautics industry it offers (repairs, modernization, production) spare parts and units for civil and military aircraft, non-magnetic bearings, batteries, shock absorbers, tires, wheels, brakes, lighting - lamps, bulbs, fuses, etc. Services for defence industry. Plates, tubes, profiles, strips, ingots, foils, sheets according to the standards of GOST, TU, QQA, AMS, made of aluminium, titanium and titanium alloys, magnesium, copper. Special-purpose steels. A wide range of chemical agents. It also offers connectors, high-pressure hoses, rivets, screws, pads, chains.

Goodrich Krosno Sp. z o.o.

ul. Żwirki i Wigury 6 A, 38-400 Krosno

podkarpackie

+48 (13) 437 66 00

+48 (13) 432 20 06

krosno.secretariat@goodrich.com

sales contact

krosno.secretariat@goodrich.com

www.goodrich.com

profile

landing gear for civil and military aircraft

Goodrich Krosno Sp. z o.o. is a manufacturer of landing gears sub-assemblies for civil and military aircraft. Contact with Logistics and Project Management department – sylwester.kozioł@goodrich.com.

Instytut Energetyki Oddział Ceramiki Cerel. Instytut Badawczy

ul. Techniczna 1, 36-040 Boguchwała

podkarpackie

+48 (17) 871 17 00

+48 (17) 871 12 77

cerel@cerel.pl

sales contact

opalinska@cerel.pl

www.cerel.pl

profile

ceramic cores for blades moulding, products made of oxide ceramic materials, finely tooled machine and equipment components made of alumina ceramics and zirconium, fuel cells

Cerel Ceramics Department is an independent development unit of the Institute of Energy in Warsaw. Its own research department enables the company a quick implementation of modern ceramic materials and new products. It produces a wide variety of products from a majority of oxide ceramic materials. Our specialisation is fine tooling of machines and equipment made of corundum and zirconium ceramics. Products manufactured by Cerel are used in many industries: energy, automotive, metallurgy, chemical, aeronautics, timber and many other.

IWAMET Sp. z o.o.

ul. Władysława Grabskiego 28, 37-450 Stalowa Wola

podkarpackie

+48 (15) 813 60 55

info@iwamet.com.pl

sales contact

+48 (15) 813 69 01

www.iwamet.com.pl

profile

an assortment of aluminium alloy casts ranging from 0.1 kg to 500 kg in the technology of SMS moulding, low pressure and gravity die; precise non-ferrous and plastics machining on CNC machines; metal machining on manually-operated machines; tool making; designing forms and construction components; dynamic balancing; length and angle measurements;

The company was registered in 2003 as a private company. It is located in Tarnobrzeg Economic Zone. Currently it employs approx. 240 people. The area of production halls is 9 thou. m². It holds ISO 9001, AS9100, ISO/TS16949 certificates. We are planning to expand the company's operations by adding magnesium alloy foundry.

Lot.Art Parasnake

ul. Grunwaldzka 22/6, 25-736 Kielce

świętokrzyskie

+48 (41) 310 04 43

+48 (41) 310 04 43

biuro@lotart.pl

sales contact

biuro@lotart.pl

www.lotart.pl

profile

aircraft parts and components for General Aviation

Lot.Art was founded as a division of Parasnake company. It offers consumables and spare parts for GA airplanes. The offer includes products from the catalogue or website, as well as made to special order.

Lotnicze Zakłady Produkcyjno-Naprawcze „Aero- Kros” Sp. z o.o.

ul. Lotników 20, 38-400 Krosno

podkarpackie

+48 (13) 436 70 23

+48 (13) 436 72 12

lzpn@aero-kros.com

sales contact

lzpn@aero-kros.com

www.aero-kros.com

profile

MP-02 Czajka aircraft manufacture, Talon A600 helicopter assembly, airplane and glider repairs, manufacture of aviation spare parts and equipment

LZP-N "Aero-Kros" manufactures MP-02 Czajka airplanes. The plane construction was designed in the plant. It is an unbraced high-wing monoplane made entirely of carbon-glass fibre composite. Thanks to the application of innovative solutions the plane has excellent flying properties. It is one of the fastest airplanes with the longest range in its class. The company also provides comprehensive servicing of aviation equipment, from periodic technical inspections, through specialist and major repairs. We produce a wide range of spare parts and instrumentation for aviation industry. It holds a PART 145 certificate.

Marco Export-Import Sp. z o.o.

ul. A. Struga 1, 35-328 Rzeszów

podkarpackie

+48 (17) 864 03 40

+48 (17) 864 03 40

marcoexport@pro.onet.pl

sales contact

marcoexport@pro.onet.pl

www.marco.net.pl

profile

materials for non-destructive testing (NDT), chemical cleaning agents of Petroferm company, airplanes, spare parts, accessories

The main area of commercial activity of Marco's Export - Import is buying and selling of airplanes and distribution of aviation parts, mainly to the AN-2 aircraft and other aircraft produced by PZL as well as acting as an agent in organizing repairs of aircraft equipment, including historic airplanes. It also offers models of historic airplanes. Since 2008, it has been a broker of a German company of ITM Inter Turbine Logistic. It offers a wide range of technical materials for aviation and aeronautics industry. The company is a founding member of Aviation Valley.



Nafta-Gaz-Serwis S.A.

ul. Rymanowska 45, 38-500 Sanok

podkarpackie

+48 (13) 465 21 65

+48 (13) 465 23 25

ngs@ngs.com.pl

sales contact

ngs@ngs.com.pl

www.ngs.com.pl

profile

alloy steel and stainless steel components, tools and equipment, industrial and construction services for oil and gas mining industries

The company offers systems and equipment for the production, transmission and storage of natural gas and crude oil, pressure equipment and piping complying with the Directives 97/23/EC and 87/404/EC, pressure reducing-measuring and reducing gas stations, mining heads and rafters complying to API specs. 6A (American Petroleum Institute), high-pressure heat exchangers. Based on the classical and CNC tooling machines it manufactures parts for the aeronautics industry: the elements of alloy steel and stainless steel, tools and instruments. It employs 150 people.

PZL Mielec Sp. z o.o.

ul. Wojska Polskiego 3, 39-300 Mielec

podkarpackie

+48 (17) 788 79 21

+48 (17) 788 78 29

pzl@pzlmielec.com.pl www.pzlmielec.pl

sales contact

p_niedbala@pzlmielec.com.pl

www.pzlmielec.pl

profile

production, repair and service activities, design and research

Polskie Zakłady Lotnicze Sp. z o.o. – PZL Mielec, a subsidiary of Sikorsky Aircraft Corporation, is Poland's largest aircraft producer, expanding production profile of the aircraft structure production and helicopter production. Currently, production line of its own design includes passenger and transport aircraft, patrol, marine rescue, agriculture and fire fighting aircraft. In cooperation with Sikorsky Aircraft Corporation, the company produces helicopter cabins, and the whole machines. It also offers a wide range of cooperative services (design, aircraft testing and research, plastic forming, machining, heat and thermo-chemical treatment, including specialised laboratory tests).

Thoni Alutec Sp. z o.o.

ul. Przyszowska 1, 37-450 Stalowa Wola

podkarpackie

+48 (15) 814 98 00

+48 (15) 814 98 09

info@thoni-alutec.pl

sales contact

info@thoni-alutec.pl

www.thoni-alutec.pl

profile

aluminium moulding made in sand moulds and gravity dies, heat and mechanical treatment

The company produces moulds of light alloy (alloys based on aluminium and magnesium). The factory employs 700 people; it carries out its production in halls with a total area of 45 thousand m². It holds the following certificates: ISO 9001, EN/AS 9100, IRIS, NADCAP, DB, and ISO 14001. It offers comprehensive solutions, from a construction through design and implementation of model instrumentation, moulding implementation, heat and mechanical treatment, assembly of manufactured parts, applying a protective coating and a series of tests at every stage of production, including non-destructive testing.

TW Metals Polska Sp. z o.o.

Rudna Mała 42 C, 36-060 Głogów Małopolski

podkarpackie

+48 (17) 866 09 66

+48 (17) 866 09 60

monika.slusarczyk@twmetals.pl

sales contact

sales@twmetals.com

www.twmetals.pl

profile

metals distribution for aeronautics industry, cut-to-size pipes, rods and profiles made of all types of metal, deliveries to the customer or sub-contractors' production lines, kit preparation

Specialist distributor of metals for the aeronautics industry, located in Aviation Valley. It offers local deliveries and contracts services for Central Europe.

WSK-Tomaszów Lubelski

ul. Łaszczowiecka 1, 22-600 Tomaszów Lubelski
lubelskie

+48 (84) 664 24 21, +48 (84) 664 20 53

+48 (84) 664 36 25

witold.loza@wsk-tomlub.home.pl

sales contact

marketing@wsk-tomlub.home.pl

www.wsk-tomlub.home.pl

profile

stainless steel and steel alloys parts, machining, helicopter and airplane sub-assemblies, sharp edges blunting

The company produces parts and assemblies for the aeronautics industry (complex and precise components, such as rings, hubs, sleeves, casings, levers, screws, nuts, pins, fittings). The offer also includes precise and standardised parts and technology instrumentation. It collaborates with companies such as: WSK-Rzeszów, PZL Mielec, EADS PZL Warszawa Okęcie, PZL-Świdnik S.A.

Wytwórnia Sprzętu Komunikacyjnego PZL-Krosno S.A.

ul. Żwirki i Wigury 6, 38-400 Krosno

podkarpackie

+48 (13) 437 43 01

+48 (13) 436 88 61

wsk@wsk-krosno.pl

sales contact

marketing@wsk-krosno.pl

www.wsk-krosno.pl

profile

aviation parts, components and assemblies for civil and agricultural aviation, M-18 airplane trusses, exhaust nozzles, flame tubes, steam turbine parts, production, assembly and auxiliary instrumentation

The company manufactures aircraft parts, components and assemblies for the civil and agriculture aviation (parts of landing gears, bent components of sheet metal for wings construction, horizontal and vertical tail units), M-18 airplanes trusses, exhaust nozzles, flame tubes, other steam turbine parts, production, assembly and auxiliary instrumentation (mainly for Goodrich Krosno).

Wytwórnia Sprzętu Komunikacyjnego PZL-Świdnik S.A.

Aleja Lotników Polskich 1, 21-045 Świdnik

lubelskie

+48 (81) 722 50 00, +48 (81) 446 80 00

+48 (81) 722 60 07, +48 (81) 468 09 19

dns@pzl.swidnik.pl

sales contact

marzena.siwiek@agustawestland.com

andrzej.dyzma@agustawestland.com

www.pzl.swidnik.pl

profile

production of helicopters and parts, components and assemblies for aircraft, helicopter fuselages and structures, trainings for pilots and ground support personnel

The Company produces helicopters (SW-4, W-3 Sokół) and parts, components and assemblies for aircraft, helicopter fuselages and structures. It offers also trainings for pilots and ground support personnel.

Wytwórnia Zespołów Kooperacyjnych Sp. z o.o.

ul. Wojska Polskiego 3, 39-300 Mielec

podkarpackie

+48 (17) 788 11 88

+48 (17) 788 11 77

bogdan.banko@wzk.com.pl

sales contact

bogdan.banko@wzk.com.pl

www.wzk.com.pl

profile

passenger airplane doors, light metal hatches, precise parts

Wytwórnia Zespołów Kooperacyjnych Sp. z o.o. specialises in the manufacture of passenger airplane doors, and light metal hatches, as well as in production of precise parts made with machining for major aircraft producers in the aeronautics industry. With many years of production experience and with professional staff the company is able to offer competitive prices.

Zakład Metalurgiczny WSK Rzeszów Sp. z o.o.

ul. Hetmańska 120, 35-078 Rzeszów

podkarpackie

+48 (17) 717 27 00

+48 (17) 717 27 04

marketing@zmwskrz.com

sales contact

marketing@zmwskrz.com

www.zmwskrz.com

profile

cast iron, aluminium, magnesium moulds and forgings

The factory produces cast iron, aluminium, magnesium moulds and forgings for the aeronautics, automotive, railway, energy and machinery industries and offers mechanical treatment.

Zakład Przetwórstwa Tworzyw Sztucznych PZL-Mielec Sp. z o.o.

ul. Wojska Polskiego 3, 39-300 Mielec

podkarpackie

+48 (17) 788 41 00, +48 (17) 788 60 27

+48 (17) 788 78 00

zptsz@ptc.pl

sales contact

marketingzptsz@mm.pl

www.zptsz.pl

profile

plastic, composite and bonded components for aircraft

ZPTSZ is a major sub-contractor of plastic, composite and bonded components for aircraft to the Polish Aviation Factory (PZL) in Mielec. The range includes composite parts and assemblies with glass, aramid and carbon, pre-impregnates, hardened in high-temperature by vacuum-pressure method, composite parts and assemblies hardened in ambient temperature, easily moulded or clamped, spacer construction assemblies made in high temperatures, metal bonding services of covering various assemblies of aeronautical products with the use of adhesives epitherial (made in autoclave), and thermo-plastic injection moulded parts, and many other.



The background of the image is a blue-tinted photograph of industrial machinery, likely a CNC machine. It shows various components like tool holders, tool bits, and structural frames. A prominent red rectangular box is centered in the upper half of the image, containing the text "Suppliers of tools".

Suppliers of tools



Arkomp Sp. z o.o.

ul. Żelazna 5, 35-101 Rzeszów

podkarpackie

+48 (17) 856 53 60

+48 (17) 856 56 45

firma@arkomp.net.pl

sales contact

wpruchnik@arkomp.net.pl

www.arkomp.net.pl

profile

sales, design, tools production, consulting, machining

Arkomp is involved in commercial activity, selection and sale of tools, machines and measuring instruments, clamping and machining tools of standard and special design, tools, abrasive, pneumatic and electric tools, manual and craft tools; as well as wardrobes, employees' furniture, trolleys and workshop equipment, tables with heat-resistant plates and made to particular specs; services (calibration of measuring tools in respect of length and angle, repair and regeneration of measuring tools, tool sharpening and coating, design and manufacture of special tools, warranty and post-warranty technical maintenance of electric power tools, pneumatic tools, garden machines and construction machines); and training (on theoretical and practical metrology in basic and advanced level for the employees of the departments of quality control, implementation and selection of cutting and fastening tools).

Conti Sp. z o.o.

ul. Torowa 7, 35-205 Rzeszów

podkarpackie

+48 (17) 864 21 36

+48 (17) 863 68 93

biuro@conti.rzeszow.pl

sales contact

biuro@conti.rzeszow.pl

www.conti.rzeszow.pl

profile

instrumentation manufacture

The company specialises in instrumentation manufacture for the aeronautics industry in the European Union. It produces auxiliary tools needed both for technological transport of details and in their thermo-chemical treatment (carburising, nitrating, aluminising, chroming, nickeling). It specialises in making a wide range of tempering bins for the foundry industry. It offers services in designing and drawing up as-built documentation.

EC AvioTech Sp. z o.o.

ul. Wojska Polskiego 3, 39-300 Mielec

podkarpackie

+48 (17) 773 95 00

+48 (17) 788 76 67

zn@zn.com.pl

sales contact

handel@zn.com.pl (domestic)

service.commercial@zn.com.pl

sales@zn.com.pl (international)

www.zn.com.pl

profile

tools and instrumentation manufacture

EC Avio Tech in Mielec is involved in design and manufacture of instruments, devices and tools for a number of industries, including the most demanding industries such as: aeronautics, precision, electronics, automotive, machine building, shipbuilding, plastics, and pharmaceutical and food industries. The factory has obtained a status of a qualified NATO supplier (NATO Code). The company is a major co-producer and co-contractor of armament, military equipment as well as model and prototype works for state security and defence. It makes standing deliveries and one-off jobs and services.

M.A.M. PPUH

Al. gen. L. Okulickiego 18, 35-206 Rzeszów

podkarpackie

+48 (17) 863 52 52 do 55

+48 (17) 863 47 72

mam@mam.rzeszow.pl

sales contact

mam@mam.rzeszow.pl

www.mam.rzeszow.pl

profile

abrasive items, machining tools, measuring, manual pneumatic equipment, grips

The company delivers tools, equipment and machinery for metal machining, metallurgical products and standardized machine elements of domestic and foreign producers. It also offers services in design and manufacture of injection and cut tooling on CNC machines. It handles orders: based on its own documentation, according to customer's documentation, based on standards and tools from renowned companies and according to the technological instrumentation and documentation provided by the customer. The company has CNC machine tools, experience in tool selection, technological experience and 3D CAD / CAM construction software and experienced staff.

SEGER CUTTING TOOLS

Wiśniowa 299, 38-124 Wiśniowa

podkarpackie

+48 (17) 277 68 40

+48 (17) 277 68 44

wisniowa@seger.net.pl

sales contact

wisniowa@seger.net.pl

www.seger.net.pl

profile

sales of solutions used in machining, production of special-purpose tools

Seger Cutting Tools is a company specialised in selling solutions in cut tooling. The core activity of the company involves: high-performance tools for hole tooling, monolithic tools with sintered carbide; compounded tools for milling, turning, drilling and cutting; production and regeneration of monolithic tools. In addition to the standard offer, it proposes production of special-purpose tools. Specialised staff helps in the development of production projects of new items, as well as in reducing the cost of already implemented production technology.

Zakład Narzędziowy PZL-Dębica Sp. z o.o.

ul. Metalowców 25, 39-200 Dębica

podkarpackie

+48 (14) 682 22 61

+48 (14) 682 22 61

info@zndebica.pl

sales contact

info@zndebica.pl

www.zndebica.pl

profile

production and regeneration of tools for machining, production of technological instrumentation and special spare parts

The company is involved in the production and regeneration of tools for machining, as well as production of technological instrumentation and non-standard spare parts according to the delivered specification. The factory has implemented ISO 9001:2000 quality management system for the design and production of metal products, confirmed by a certificate. The offer of machining services is addressed to businesses, as well as to individuals.



Suppliers of engines and spare-parts





BorgWarner Turbo Systems Poland Sp. z o.o.

Jasionka 950, 36-002, Jasionka

podkarpackie

+48 (17) 850 88 00

+48 (17) 850 88 02

pcieszczyk@borgwarner.com

sales contact

pcieszczyk@borgwarner.com

www.borgwarner.com

profile

turbo compressors

The factory is a part of the USA-based BorgWarner and is located in Jasionka near Rzeszów in Podkarpackie Science and Technology Park belonging to the Aviation Valley. The company has a production capacity of 720 000 turbo compressors a year. It is a supplier of turbo compressors for gasoline and diesel engines in passenger cars and commercial utility vehicles, which are meant to contribute to reducing fuel consumption and emissions while improving vehicle handling properties.

Erko Sp.j.

ul. Hanowskiego 7, 11-042 Jonkowo (k. Olsztyna)

warmińsko-mazurskie

+ 48 (89) 512 92 73

+ 48 (89) 522 10 35

export@erko.pl

sales contact

sprzedaz@erko.pl

www.erko.pl

profile

cable terminals and connectors, mechanical tools, hydraulic and pneumatic tools, heat-shrink pipes, parts for aircrafts

Erko is a leading manufacturer of cable terminals and connectors and professional tools for electric works. It is distinguished among other manufacturers by the use of modern technology, its own design office and versatile machine park, on the one hand, and attention to customers and their needs, openness on the other party's requirements. Erko offer includes: cable terminals and connectors mechanical tools, (hand presses, cable cutters, isolation welts, electrician and phone pliers, insulated screwdrivers), hydraulic and pneumatic tools (tools for ironing cable endings, cable cutting tools, hole cutting tools, tools for electric and assembly rails), heat-shrink pipes, wire markers, cable ties, spare parts for aircrafts.

Faston Sp. z o.o.

ul. Żwirki i Wigury 47, 21-040 Świdnik

lubelskie

+48 (81) 751 28 82

+48 (81) 751 28 82

biuro@faston.pl

sales contact

biuro@faston.pl

www.faston.pl

profile

Rotax engines for powered gliders and light aircraft, service, maintenance fluids

Authorized distributor of Rotax Aircraft Engines. The offer contains any type of Rotax engines from the current producer's offer. Engines may be completed with accessories as per customer specifications. The offer is addressed to users of powered gliders and light aircraft. Warranty and post-warranty inspections and major repairs. The offer contains maintenance fluids and engine oils recommended by a manufacturer. The company also provides trainings.

MTU Aero Engines Polska Sp. z o.o.

Tajęcina 108, 36-002 Jasionka

podkarpackie

+48 (17) 771 04 82, +48 (17) 771 05 30

+48 (17) 771 02 40

krzysztof.zuzak@mtupolska.com, artur.pekalski@mtupolska.com

sales contact

magdalena.zuba@mtupolska.com

www.mtupolska.com

profile

production of inlet guide vanes and rotator blades and for low-pressure turbines to aircraft engines, technical maintenance services, installation of low-pressure turbine modules for aircraft engines, machine tooling of rotating parts of low-pressure turbines

MTU Aero Engines Poland Sp. z o. o. located in Jasionka near Rzeszów is the youngest branch of MTU Aero Engines GmbH – one of the world's largest producers of power units for aircraft engines. The production company is divided into four areas: production of inlet guide vanes and rotator blades and for low-pressure turbines for aircraft engines, technical maintenance service, installation of low-pressure turbine modules for aircraft engines, machine tooling of rotating parts of low-pressure turbines. The company has a Research and Development Department.

Norbert Polska Sp. z o.o.

ul. Przemysłowa 9 B, 35-105 Rzeszów

podkarpackie

+48 (17) 747 62 30

+48 (17) 747 62 50

norbertpolska@norbertpolska.pl

sales contact

norbertpolska@norbertpolska.pl

www.norbertpolska.pl

profile

parts for aircraft engines, metal machining

Producer of parts for aircraft engines. For the aeronautics industry it produces parts for generators and compressors, nuts, levers, bearings and rings. In addition, the offer contains processing of metals inconel, alloy steel, aluminium, titanium, and parts covered with silver and other alloys.

Waldrex s.c. Firma Projektowo-Usługowa

ul. COP-u 5, 39-300 Mielec

podkarpackie

+48 (17) 773 70 40

+48 (17) 773 70 56

waldrex@waldrex.pl

sales contact

waldrex@waldrex.pl

www.waldrex.pl

profile

Instrumentation design and production, parts for the aeronautics industry, components for fuel systems for aircraft engines

The company's activity is based on designing and manufacturing various types of instrumentation: punches, dies, wax moulds, aeronautics instruments, measuring devices, aircrafts parts, injections and pressure forms. It produces components for fuel systems for aircraft engines.

Zakład Kuźnia Matrycowa Sp. z o.o.

ul. W. Grabskiego 54, 37-450 Stalowa Wola

podkarpackie

+48 (15) 813 54 51

+48 (15) 813 65 68

j.kwasniak@zkmsw.pl, m.sulej@zkmsw.pl

sales contact

j.kwasniak@zkmsw.pl, m.sulej@zkmsw.pl

www.zkmforging.com/page_pol.asp

profile

structural components for aircraft, jet engine parts

The company provides raw, reliable, high quality forgings for a wide range of industries that meet the requirements for use underground, on land, at sea and in the air. ZKM has modern forging equipment, production lines of hammers and presses, thus it can meet the demand for reliable and timely delivery of forgings for both custom-made and mass production. Extensive knowledge of input materials and forging processes used in the production of aircraft construction components is a part of ZKM philosophy. It also holds AS9100:2004, ISO 9001:2000 and ISO/TS 16494:2002 certificates. With the present quality systems and AS9100:2004, ZKM is ready to begin co-operation in delivery of parts meeting the OEM's standards for a jet engine. The company is located in the Aviation Valley.

Contractors of repairs and trainings





4-Air Airlines Sp. z o.o.

Port Lotniczy Rzeszów, 36-002 Jasionka

podkarpackie

+48 (17) 771 20 20

+48 (17) 771 20 20

office@4-air.com

sales contact

office@4-air.com

www.4-air.com

profile

import of single-engine aircraft, ferrying of airplanes, repairs and renovations of aviation equipment, flight training, charter flights, scenic and tourist flights

The company is engaged in the sale of aircrafts and aviation equipment of Polish production. In addition it offers: import of Cessna single-engine aircraft from the USA and Canada, ferrying of airplanes, repairs and renovations of aviation equipment, flight training, charter flights, sightseeing and tourist flights, filming from the air with a gyroscopic-mounted camera, assistance and advice on the broadly-understood aviation activities.

Ankol Sp. z o.o.

Chorzów 244, 39-331 Chorzów

podkarpackie

+48 (17) 584 01 00

+48 (17) 584 01 20

ankol@ankol.com.pl

sales contact

ankol@ankol.com.pl

www.ankol.com.pl

profile

spare parts and repair services for aircraft and helicopters

Ankol is a leader in the supply of goods of strategic importance for military and civil aviation (import / export). It is authorised to participate in tenders of NATO states group and to participate in tenders and supplies for example for the US Department of Defence. Ankol provides spare parts and repair services for aircraft and helicopters, both civil and military engines, transmissions for helicopters, ground handling equipment, aluminium and chemical materials, consumables, such as: oils, greases, hydraulic fluids, etc. It carries out orders from Departments of Defence from different countries from South America and the Far East. It represents Kamatics Corporation for Eastern Europe in the supply of maintenance-free bearings and shafts for the aeronautics industry. In addition, it offers bearings for hydraulic equipment.

Fly Polska

Biuro Zarządu – ul. Lotniskowa 14, 39-300 Mielec

podkarpackie

+48 (17) 788 71 44

+48 (17) 788 62 44

biuro@flypolska.pl

sales contact

biuro@flypolska.pl

www.flypolska.pl

profile

flight trainings, management of continuing airworthiness, technical maintenance of general aviation aircrafts

Fly Polska offers the following services: theoretical and practical flight training, management of continuing airworthiness and technical maintenance of general aviation. It has 7 aircrafts at its disposal, operating on a regular basis from two airports in Rzeszów and Mielec and a well-equipped technical base, located at the airport in Mielec. All services are offered on the basis of certificates obtained by the company, which constitute evidence of fulfilling the requirements of national and European aviation authorities. Fly Poland Maintenance Organisation also offers maintenance services, including the performance of periodical work, the implementation of airworthiness directives and service bulletins, and weighing and determination of gravity centres of aircrafts.

Lotnicze Zakłady Produkcyjno- -Naprawcze Aero-Kros Sp. z o.o.

ul. Lotników 20, 38-400 Krosno

podkarpackie

+48 (13) 436 70 23

+48 (13) 436 73 97

lzpn@aero-kros.com

sales contact

lzpn@aero-kros.com

www.aero-kros.com

profile

licensed activities (production and marketing of products and technologies for the army or police - aircraft, engines), supplies and spare parts for aircraft equipment, sound-absorbing panels, the production of prefabricated metals, workshop of aviation equipment, aircraft assembly, painting services, technical maintenance, inspection and repairs of aviation equipment, production and service of ULM

In 2006, they started implementing a program of an airplane of their own construction, while initiating efforts to obtain qualification certificates for the product and a certificate for a plant in the design, manufacture and operation of ultra-light airplanes.

PPHU Navcom Systems s.c.

ul. Żwirki i Wigury 49, 21-040 Świdnik

lubelskie

+48 (81) 751 76 70

+48 (81) 751 76 70

navcomsystem@wp.pl

sales contact

navcomsystem@wp.pl

www.navcomsystems.net

profile

service, maintenance, repairs for aviation navigation

The company's activity includes service, maintenance and repair of electro-radio-navigation equipment for aviation. Navcom Systems responsible for the verification, repairs and overhauls of avionics (on-board radio, navigation receivers, GPS navigation systems, radio compasses, radio range-finders, radio altimeters, weather radars, on-board data recording systems, instrumentation for operation controls of engine unit systems, on-board communications systems, automatic flight stabilisation systems, measuring the amount of aircraft fuel, aircraft electrical equipment, other non-standard aviation units).

PPHU Royal-Star

ul. Lotniskowa 16, 39-300 Mielec

podkarpackie

+48 (17) 788 63 60

+48 (17) 773 40 09

royalstaraero@op.pl, royalstaraero@royalstaraero.pl

sales contact

royalstaraero@op.pl, royalstaraero@royalstaraero.pl

www.royalstaraero.pl

profile

pilot training, training on aviation mechanics and CAMO management, linear and hangar service of aircrafts

Przedsiębiorstwo Produkcyjno-Handlowo-Uslugowe Royal-Star Production Trade and Service Company (operating in the field of refrigeration, air conditioning and ventilation) also runs Royal-Star Aero Training Centre. It offers: PPL(A), CPL(A), ATPL(A), IF(R) trainings for pilots, trainings for aviation mechanics (A.A1, A.A2, A.A4, B1.B1.2), since December 2009 the company provides services of aircraft maintenance, both line (regular work) and the so-called hangar service of PART-145: repairs and major repairs of both engines, repairs and major repairs of propellers, engine components and APU, involving the performance of modifications, repairs and major repairs of both aircraft and aircraft components, CAMO- Continuing Airworthiness Management Organisation.

TÜV Nord Polska Sp. z o.o. Centrum Szkoleń Lotniczych

ul. Słowackiego 24, pok. 53, 35-060 Rzeszów

podkarpackie

+48 (17) 853 41 09

+48 (17) 853 41 09

j.maksymowicz@tuv-nord.pl

sales contact

j.maksymowicz@tuv-nord.pl

www.tuv-nord.pl

profile

Quality Management Systems Certification, trainings

Since the beginning of 2006, TÜV Nord Poland has offered courses / trainings in aviation topics (industry, airports, carriers and other aviation organizations.) Lecturers are experienced practitioners from TÜV Nord Gruppe and active employees of aeronautics industry companies and aviation organisations, supported by technical university academics. TÜV Nord Poland cooperates actively with all aviation industry players; it has particularly close contacts with authorities, airlines, manufacturers, operating organizations, logistics companies, airports managers and others, which enables us to offer diverse and long-term solutions.

Wojskowe Zakłady Lotnicze Nr 1 S.A. Oddział w Dęblinie

ul. Lotników Polskich 4, 08-521 Dęblin

lubelskie

+48 (81) 883 01 22, +48 (81) 883 02 09, +48 (81) 883 03 28

+48 (81) 883 02 48

sekretariat@wzl3.mil.pl

sales contact

m.obarski@wzl3.mil.pl

www.wzl3.mil.pl

profile

major repairs and periodic maintenance of aircraft, helicopters, equipment and engine repairs

The company offers: major repairs and periodic maintenance of aircraft, aircraft engines major repairs, equipment and engine repairs of airplanes and helicopters, development and implementation of programs of aircraft modernization, repairs of WUS-3 main deactivation devices, modernisation and repairs of UPG-300 and UMP-350 equipment; painting and galvanic anticorrosion coating of parts, equipment and components, production of rubber components - seals, profiles, pressure pipes, etc., production of assembly elements and spare parts for refurbished products, production of parts and components according to customer specification.

A close-up photograph of a mechanical bearing assembly, showing multiple concentric rings and a central shaft. The metal surfaces are polished and show signs of wear. A red rectangular overlay is positioned in the upper left quadrant, containing white text. A thin red dotted line forms a rectangular frame around the central part of the image.

Services of components tooling



Borimex PPUH

Borowa 110 A, 39-305 Borowa k/Mielca

podkarpackie

+48 (17) 581 55 14

+48 (17) 581 05 38

borimex@borimex.pl

sales contact

marketing@borimex.pl

www.borimex.pl

profile

production of parts and components by machining methods

The company produces parts and components by machining methods using multi-axes CNC machines - lathes, tooling centres, cutters, flame cutters for various types of materials: stainless, structural and reinforced steel - Armox, Hardox, as well as aluminium and brass. It offers design, CNC milling, CNC burning in pans, technical assembly, pressure and gravity moulding, shot blasting - sandblasting, CNC turning, surfaces, cylinders and holes grinding, welding TIG / MIG and electrical assembly.

IWAMET Sp. z o.o.

ul. Grabskiego 28, 37-450 Stalowa Wola

podkarpackie

+48 (15) 813 60 55

+48 (15) 813 60 54

sekretariat@iwamet.com.pl

sales contact

tszymanski@iwamet.com.pl

www.iwamet.com.pl

profile

moulds, production and processing of metal parts, manufacture of injection moulds and gravity dies

Iwamet Company produces aluminium moulds with their precision mechanical tooling. It also offers precision machining of parts from solid material made of titanium alloys, aluminium, stainless steel, brass, bronze, and others. It is a supplier of parts for aeronautics, defence, automotive, rail, energy, medical and other industries. In addition, it deals with design and manufacture of injection moulds and gravity dies (moulds for aluminium alloys, zinc, magnesium), trimming, control and measurement instrumentation. The company has implemented a Quality Management System in line with the requirements of AS 9100, ISO/TS 16 949, ISO 9001.

King&Fowler Polska Sp. z o.o.

ul. Wojska Polskiego 3, 39-300 Mielec

podkarpackie

+48 (17) 773 89 70, +48 (17) 773 89 63

+48 (17) 773 89 65

kfp@kingandfowler.com

sales contact

kfp@kingandfowler.com, dsmierciak@kingandfowler.com

www.kingandfowler.com

profile

surface treatment of metals for the aeronautics and engineering

The company offers comprehensive services for metal surface treatment for the aeronautics and engineering, including: cadmium, hard chroming, non-invasive method of testing - magnetic and penetration, copper, zinc, passivation, as well as anodising (in sulphuric, chromic, and sulphur-boron acid) and painting.

Metalton G. Olchawski Sp.j.

Przemysłowa 31, 24-320 Poniatowa

lubelskie

+48 (81) 820 58 88

+48 (81) 820 59 47

info@metalton.com.pl

sales contact

info@metalton.com.pl

www.metalton.com.pl

profile

Production of pressure moulds for brass, aluminium, and ZnAl, injection moulds and spare parts for tools

The company offers services in the following areas: CAD and CAM, production of press tools - stampings, punching, punchers, bending, etc., production of moulds for non-ferrous metals, production of glass moulds, tools production for aeronautics, the production of special parts and tests, regeneration and modification of tools, pressing on eccentric presses (up to 80T), 3D measurement of tools and products and service tooling of metals - milling, turning, cutting, etc. It offers also a comprehensive service from 2D/3D design, through implementation in metal, heat treatment and PVD, testing and start-up on site. It also produces also spare parts for the manufactured tools.

PPUH Do-Met D. Wyciszkiewicz

ul. Korczaka 9, 38-500 Sanok

podkarpackie

+48 (13) 464 51 94

+48 (13) 464 51 93

biuro@do-met.pl

sales contact

biuro@do-met.pl

www.do-met.pl

profile

Precise parts machining

The company offers its products to customers from Poland and Europe. It specializes in precise parts machining on CNC, CNC turning and milling. It has a modern machine park. Short lead times.

RCL Industries Limited Sp. z o.o. Oddział w Polsce

Świlcza 147 G, 36-072 Świlcza

podkarpackie

+48 (17) 250 23 00

+48 (17) 250 23 02

biuro@rcl.com.pl

sales contact

biuro@rcl.com.pl

www.rcl.com.pl

profile

machining of parts for aeronautics industry

RCL Industried Limited Company, Branch in Poland, offers machining of parts for the aeronautics industry. Since June 2007, the company has produced for the parent company's needs (Cav Aerospace Limited) and its customers (Airbus, Hawker Beechcraft, Spirit Aero-system).



Remog Polska Sp. z o.o.

ul. Wojska Polskiego 16, 39-300 Mielec

podkarpackie

+48 (17) 773 82 22, +48 (17) 773 82 24

+48 (17) 773 82 23

markus.mueller@remog.de, aneta.ciesla@remog.net

sales contact

aneta.ciesla@remog.net

www.remog.pl

profile

manual deburring of aircraft parts

Remog Polska Company conducts serial production of components for heat pumps, hydraulic bodies and line production of Ventil ZDR Platte valves for Bosch Rexroth. In addition, its activities include manual deburring of aircraft parts for Liebherr Aerospace. Due to the extremely high accuracy required most of the operations are carried out under precise microscopes.

Vac Aero Zakład w Tajęcinie k/Rzeszowa

Tajęcina 114, 36-002 Jasionka

podkarpackie

+48 603 771 277

–

ababiarz@vacaero.com.pl

sales contact

ababiarz@vacaero.com.pl

www.vacaero.com.pl

profile

heat treatment, hard soldering in vacuum, coating with special coats, working and steering turbine blades, blades for compressors, vacuum soldering, inorganic paint coatings, heat and thermo-chemical treatment, vacuum ovens, plasma coatings, instruments for the aeronautics industry

Vac Aero Kalisz Sp. z o.o. Company specialises in services related to specialist aircraft processes, for example heat treatment, hard soldering in vacuum, and coating with special coats (plasma spraying, inorganic anti-corrosion coatings).

Wiet-Pol PPHU P. Wietecha

ul. Żwirki i Wigury 6 B, 38-400 Krosno

podkarpackie

+48 (13) 437 60 30

+48 (13) 437 60 31

wietpol@wietpol.com.pl

sales contact

wietpol@wietpol.com.pl

www.wietpol.com.pl

profile

machining, polishing of aircraft components, production of technological instrumentation, steel structures, steel flanges, galvanic treatment

Wiet-Pol PPHU has been certified for compliance with AS / EN 9100 and ISO 9001. It mainly deals with: machining (turning and milling on conventional machine tools and CNC's) and polishing of aircraft components, production of any type of technological instrumentation, steel structures, machining and production of steel flanges, fasteners, galvanic treatment (anodizing and galvanizing).

Zakłady Mechaniczne Rufus G. Wilk i Wspólnicy Sp.j.

ul. Świętosława 272, 39-200 Dębica

podkarpackie

+48 (14) 676 99 35

+48 (14) 670 51 72

rufus@rufus.com.pl

sales contact

+48 (14) 676 99 35, rufus@rufus.com.pl

www.rufus.com.pl

profile

Metal treatment on CNC machines, production of specialised, highly complex machinery and equipment, industrial robotics, construction of production lines

Zakłady Mechaniczne Rufus Sp. z o.o. provides comprehensive services of metal treatment on CNC machines. It specialises in the production of specialised, highly complex machinery and equipment. It deals with: turning, spatial chipboard tooling, grinding, thread rolling, milling, gear productions, plastic forming, cutting and cutting-out, welding, heat and thermo-chemical, galvanic, sandblasting treatment, painting with a traditional gun, hot powder coating, industrial automation.

Lubelskie Voivodeship

Akum – 5
 Alinox Sp. z o.o. – 5
 Faston Sp. z o.o. – 19
 Metalton G. Olchawski Sp.j. – 27
 PPHU Navcom Systems s.c. – 24
 Wojskowe Zakłady Lotnicze nr 1 S.A. Oddział w Dęblinie – 24
 WSK-Tomaszów Lubelski – 10
 Wytwórnia Sprzętu Komunikacyjnego PZL-Świdnik S.A. – 10
 Zakład Narzędziowy w Świdniku – 16

Podkarpackie Voivodeship

4-Air Airlines Sp. z o.o. – 23
 Ankol Sp. z o.o. – 23
 Arkom Sp. z o.o. – 15
 BorgWarner Turbo Systems Poland Sp. z o.o. – 19
 Borimex PPUH – 27
 Cav Aerospace Limited Sp. z o.o. Oddział w Polsce – 9
 Conti Sp. z o.o. – 15
 EC AvioTech Sp. z o.o. – 15
 EL-Automatyka – 5
 Eurotech Sp. z o.o. – 6
 Fin Sp. z o.o. – 6
 Fly Polska – 23
 Goodrich Krosno Sp. z o.o. – 6
 Hispano-Suiza Polska Sp. z o.o. – 19
 Instytut Energetyki Oddział Ceramiki Cerel. Instytut Badawczy – 6
 IWAMET Sp. z o.o. – 7, 27
 King&Fowler Polska Sp. z o.o. – 27
 Lotnicze Zakłady Produkcyjno-Naprawcze Aero-Kros Sp. z o.o. – 7, 23
 M.A.M. PPUH – 15
 Marco Export-Import Sp. z o.o. – 7
 MTU Aero Engines Polska Sp. z o.o. – 19
 Nafta-Gaz – Serwis S.A. – 9
 Norbert Polska Sp. z o.o. – 20
 PPUH Do-Met D. Wyciszewicz – 28
 PPHU Royal-Star – 24
 PZL Mielec Sp. z o.o. – 9
 RCL Industries Limited Sp. z o.o. Oddział w Polsce – 28
 Remog Polska Sp. z o.o. – 29
 SEGER CUTTING TOOLS – 16
 Thoni Alutec Sp. z o.o. – 9
 TÜV Nord Polska Sp. z o.o. Centrum Szkoleń Lotniczych – 24
 TW Metals Polska Sp. z o.o. – 9
 Vac Aero. Zakład w Tajęcinie k/Rzeszowa – 29
 Waldrex S.C. Firma Projektowo-Usługowa – 20
 Wiet-Pol PPHU P. Wietecha – 29
 Wytwórnia Sprzętu Komunikacyjnego PZL-Krosno S.A. – 10
 Wytwórnia Zespołów Kooperacyjnych Sp. z o.o. – 10
 Zakład Kuźnia Matrycowa Sp. z o.o. – 20
 Zakład Metalurgiczny WSK Rzeszów Sp. z o.o. – 11
 Zakład Narzędziowy Prodrem Sp. z o.o. – 16
 Zakład Narzędziowy PZL-Dębica Sp. z o.o. – 16
 Zakład Przetwórstwa Tworzyw Sztucznych PZL-Mielec Sp. z o.o. – 11
 Zakłady Mechaniczne Rufus G. Wilk i Wspólnicy Sp.j. – 29

Świętokrzyskie Voivodeship

Lot.Art Parasnake – 7

Warmińsko-Mazurskie Voivodeship

Erko Sp.j. – 19

Regional Investor Assistance Centres (COI)

They are partners of the Polish Information and Foreign Investment Agency (PAliIZ) at the regional level. The Centres provide consultancy and information services for business entities considering investment projects in a particular area. COIs also provide dedicated service and investment guidance, including post-investment support within the voivodeship where the project is located. The network of COIs has been created in conjunction with the Marshals of Voivodeships who are statutorily responsible for economic promotion of the region.

■ **THE LUBELSKIE VOIVODESHIP**
Lubelskie Voivodeship Marshal Office
Department of Economy and Innovation
Trade Promotion and Investment Unit
Investor Assistance Centre
Stefczyka 3
20-151 Lublin
tel. +48 (81) 537 16 21
fax +48 (81) 537 16 37
e-mail: coi@lubelskie.pl
www.invest.lubelskie.pl

■ **THE PODKARPACKIE VOIVODESHIP**
Rzeszow Regional Development Agency S.A.
Inward Investment Centre
Szopena 51
35-959 Rzeszów
tel. +48 (17) 852 43 76
fax +48 (17) 852 43 74
e-mail: coi@rarr.rzeszow.pl
www.coi.rzeszow.pl

■ **THE PODLASKIE VOIVODESHIP**
Office of the Marshall of the Podlaskie Voivodeship
Investor Assistance Centre
Kardynała S. Wyszyńskiego 1
15-888 Białystok
tel. +48 (85) 749 74 95
fax +48 (85) 749 74 40
e-mail: adam.borawski@wrotapodlasia.pl
www.wrotapodlasia.pl

■ **THE ŚWIĘTOKRZYSKIE VOIVODESHIP**
Office of the Marshall of the Świętokrzyskie Voivodeship
Regional Policy Department
Investor Assistance Centre
Sienkiewicza 63
25-002 Kielce
tel. +48 (41) 365 81 90
fax +48 (41) 365 81 91
e-mail: coi@sejmik.kielce.pl
www.sejmik.kielce.pl

■ **THE WARMIŃSKO-MAZURSKIE VOIVODESHIP**
Warmia and Mazury Investor Service Center
Warmia and Mazury Regional Development
Agency Joint Stock Company in Olsztyn
Gen. Józefa Bema 3
10-516 Olsztyn
tel. +48 (89) 535 67 80, +48 (89) 521 12 50
fax +48 (89) 521 12 60
e-mail: office@investinwarmiaandmazury.pl
www.investinwarmiaandmazury.pl

Investor Assistance Offices (BOI)

The Offices, based in City Councils, undertake actions to stimulate the city's economic activity. They provide direct support and assistance to investors who wish to locate their investment projects in a given municipality. They also draw up and update the city's investment offer by cooperating with other local government units.

■ **THE LUBELSKIE VOIVODESHIP**
Municipal Office of Lublin
Investor Assistance Office
Litewski 1
20-080 Lublin
tel. +48 (81) 466 25 00
fax +48 (81) 466 25 01
e-mail: inwestorzy@lublin.eu
www.gospodarka.lublin.eu

■ **THE PODKARPACKIE VOIVODESHIP**
Municipal Office of Rzeszów
Department of Promotion and International Cooperation
Rynek 11
35-064 Rzeszów
tel./fax +48 (17) 875 47 42
fax +48 (17) 875 47 47
e-mail: promocja@erzeszow.pl

■ **THE PODLASKIE VOIVODESHIP**
Municipal Office of Białystok
Investor Assistance Office
Ślonimska 1
15-950 Białystok
tel. +48 (85) 869 60 28
e-mail: b.in@um.bialystok.pl

■ **THE ŚWIĘTOKRZYSKIE VOIVODESHIP**
Municipal Office of Kielce
Department of Economy Management Activation
Strycharska 6
25-659 Kielce
tel. +48 (41) 367 63 56, +48 (41) 367 65 57
fax +48 (41) 367 65 52
e-mail: coi@um.kielce.pl

■ **THE WARMIŃSKO-MAZURSKIE VOIVODESHIP**
Municipal Office of Olsztyn
Strategy and City Development Office
Jana Pawła II 1
10-101 Olsztyn
tel. +48 (89) 527 31 11
tel./fax +48 (89) 523 64 30
e-mail: strategia@olsztyn.eu

Regional Development Agency (ARR)

The Agencies provide consultancy and advisory services, identify the needs of businesses, define the nature and scope of assistance required, and determine available support instruments. They provide information on current subsidy programmes and eligibility requirements, promote programmes addressed to businesses, collect and evaluate applications for subsidies and forward them to the Polish Agency for Enterprise Development (PARP).

■ **THE LUBELSKIE VOIVODESHIP**
Biłgoraj Regional Development Agency
Kościuszki 65
23-400 Biłgoraj
tel. +48 (84) 686 48 87
fax +48 (84) 686 53 93
e-mail: biuro@barr.org.pl
www.barr.org.pl

Lublin Development Foundation
Rynek 7
20-111 Lublin
tel. +48 (81) 528 53 00
fax +48 (81) 528 53 04
e-mail: lfr@lfr.lublin.pl
www.lfr.lublin.pl

■ **THE PODKARPACKIE VOIVODESHIP**
Regional Development Agency MARR
Regional Consultation Office
Chopina 18
39-300 Mielec
tel. +48 (17) 773 82 56
fax +48 (17) 788 32 62
e-mail: marr@marr.com.pl
www.marr.com.pl

Przemyśl Regional Development Agency
Ks. Piotra Skargi 7/1
37-700 Przemyśl
tel. +48 (16) 675 16 64
fax +48 (16) 676 09 86
Information on duty: additionally the office provides duty hours in the following towns: Lubaczów, Jarosław
e-mail: info@parr.pl
www.parr.pl

Rzeszów Regional Development Agency
Szopena 51
35-959 Rzeszów
tel./fax +48 (17) 852 43 76, +48 (17) 852 43 74
Information on duty: additionally the office provides duty hours in the following towns: Rzeszów, Strzyżów
e-mail: pk@rarr.rzeszow.pl
www.rarr.rzeszow.pl
www.rarr.rzeszow.pl/en

Regional Development Agency of Tarnobrzeg
Marii Dąbrowskiej 15
39-400 Tarnobrzeg
tel. +48 (15) 822 61 87
fax +48 (15) 823 19 52
e-mail: tarr@tarr.pl
www.tarr.pl

■ **THE PODLASKIE VOIVODESHIP**
Regional Development Agency ARES in Suwałki
Noniewicz 42 A
16-400 Suwałki
tel. +48 (87) 566 70 35, +48 (87) 566 61 06
fax +48 (87) 566 74 97
e-mail: arres@ares.suwalki.pl
www.ares.suwalki.pl

Podlaska Regional Development Foundation (PRDF)
Starobojarska 15
15-073 Białystok
tel. +48 (85) 740 86 83
fax +48 (85) 740 86 85
e-mail: pfr@pfr.pl
www.pfr.pl
www.pfr.pl/123.page

■ **THE ŚWIĘTOKRZYSKIE VOIVODESHIP**
Foundation – Regional Development Agency in Starachowice (FARR)
Mickiewicza 1A
27-200 Starachowice
tel. +48 (41) 274 46 90
fax +48 (41) 274 04 09
e-mail: farr@farr.pl
www.farr.pl

Chamber of Industry and Commerce Staropolska
Sienkiewicza 53
25-002 Kielce
tel. +48 (41) 344 43 92
fax +48 (41) 368 02 21
e-mail: sekretariat@siph.com.pl
www.siph.com.pl
www.siph.com.pl/eng/Glowna

■ **THE WARMIŃSKO-MAZURSKIE VOIVODESHIP**
Development Agency in Działdowo
Wł. Jagielly 15
13-200 Działdowo
tel. +48 (23) 697 06 66
fax +48 (23) 697 06 67
e-mail: darsa@darsa.pl
www.darsa.pl


Regional Development Agency in Warmińsko-Mazurskie Voivodeship in Olsztyn
Gen. Józefa Bema 3
10-516 Olsztyn
tel. +48 (89) 521 12 50
fax +48 (89) 521 12 60
e-mail: wmarr@wmarr.olsztyn.pl
www.wmarr.olsztyn.pl
www.wmarr.olsztyn.pl/s/index.php?lang=en



SECTOR AERONAUTICS



Published by:
Polish Information and Foreign Investment Agency
12 Bagatela Street, 00-585 Warsaw
tel. +48 22 334 98 00; fax +48 22 334 98 86
www.paiz.gov.pl
www.whyeasternpoland.eu



Information included in this study is not to be treated as advice, opinion or recommendation on specific facts associated with undertaking or conducting business activity, but is only a rough guide in planning investment decisions. Therefore, promotional publications and materials may not suffice to take correct decisions and actions in some complex and unusual situations. Promotional publications and materials are not intended to replace the services of a tax or financial advisor.

PHOTOS: Shutterstock

Free copy