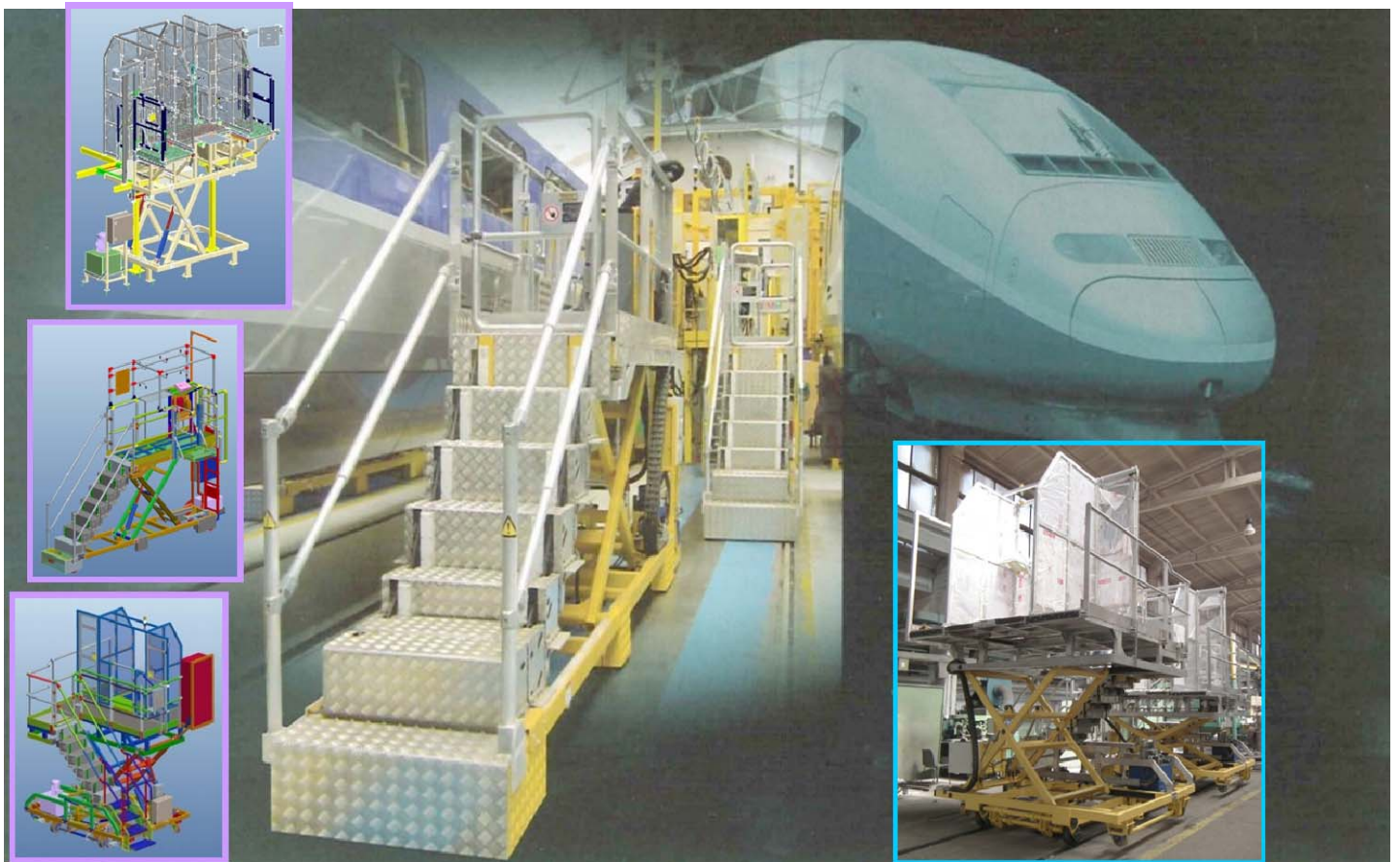




LUBUSKI METAL CLUSTER

We create optimal conditions for the development



Lubuskie
Warte zachodu



LUBUSKI METAL CLUSTER

ul. Jagiellończyka 17/1, 66-400 Gorzów Wlkp., tel./fax +48 95 722 75 30
biuro@lubuskiklaster.pl, www.lubuskiklaster.pl

LUBUSKI METAL CLUSTER

Mission

Create optimal conditions for the development of the metal industry companies by:

- *active support of cooperation between entrepreneurs,*
- *providing knowledge and promoting innovations,*
- *increasing the international competitiveness of the metal industry,*
- *making of added value for the companies cooperating within the cluster.*

We support a culture of innovation and entrepreneurship in the region through active cooperation between members of the cluster, and through cooperation with the sphere of education and the public sector. Our goal is higher specialization of the region .

The following features distinguish us

Partnership:

- *we build good relationships between entities in the cluster, actively cooperate with the sphere of education and the public sector*
- *we operate to create a competitive advantage of the cluster, its members, and the region of Lubuskie*

Creativity:

- *we create new conceptions and solutions for the transfer of knowledge, research and applications of innovative technologies and we initiate common projects .*

Innovation:

- *we make the transfer of knowledge, research and development and applications of innovative technologies,*
- *we create added value for the cluster companies to increase their competitiveness.*

Professionalism:

- *we provide competent service of companies adequate to the needs of cluster members.*

Internationalization:

- *We are an organization engaged in international cooperation, We are an important partner for Lubuskie Province in the area of its cross-border cooperation.*



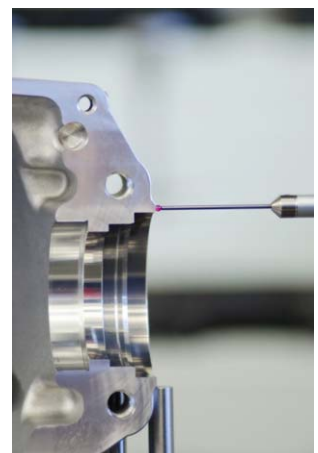
Leading specializations of the members of the Lubuski Metal Cluster :

- welded structures for industry, energy , construction , environmental protection and agriculture
- automated, precision machining of aluminum die-cast
- offshore structures , structural components of wind turbines
- construction machinery and equipment and automated production lines for various industries (such as automotive, food , energy)
- production and processing of iron castings used in the automotive, construction of boats and ships , construction machinery and tools and castings for agricultural machines
- construction , repair and modernization of boilers and auxiliary equipment
- overhaul , repair and modernization of the mechanical part of turbine and with auxiliary equipment
- construction machines and production lines for wood, conventional and numerically controlled and complete lines for the bonding of steel structures of halls, light steel structures , equipment for animal farms
- fireplaces and ovens , stoves, free standing fireplace and advanced heating equipment
- implementation of a complete industrial objects
- comprehensive transfer of factories and production lines
- mechanical and metallography testing of steel and welded joints , including plastic
- destructive and non-destructive testing (VT , PT , MT, UT, RT) of welded joints and metallographic examination of macro-and microscopic
- disposal of municipal , industrial and hazardous waste management consulting and environmental education
- services accredited laboratory physico- chemical performing specialized analyzes to the needs of industries related to waste management
- 3D measurement laboratory services in the field of coordinate measurement
- research and commercialization of innovative environmental technologies and services
- training and consulting services in the field of international management standards, assessment of conformity of products and persons' certification



The main technologies used in enterprises affiliated to the LMC :

- machining on conventional machine tools and numerically controlled (multi-axis turning and milling)
- automatic oxygen , plasma and laser steel cutting
- welding technologies, qualification of welding according to PN-EN ISO and ASME CODE
- hot dip galvanizing, painting
- forged
- assembly of machines, equipment and installations
- technology of manufacturing gray iron castings molded manually and by the complete form
- 3D measuring technology
- vibration measurement, alignment of shafts and couplings, balancing of rotating elements
- machining of cogwheels



Members and partners

Enterprises



HOLDING-ZREMB GORZÓW S.A.



METPOL-BARLINEK



MEPROZET-DREZDENKO



ae group polska Sp. z o.o.



ZM Mestil Sp. z o.o.



Spartherm Sp. z o.o.



MEPROZET Stare Kurowo Sp. z o.o.



PUP GOTECH Sp. z o.o.



PRR ENERGOREM Sp. z o.o.



FMD GOMAD Sp. z o.o.



Glassbud Construction Sp. z o.o.



ZUO Sp. z o.o.



Heckmann Polska
Produkcja Metalowa Maszyn .Sp. z o.o.



HaCon Sp. z o.o.



PUH TEST Ryszard Bartz
Laboratorium Badań Materiałowych



PPUH POM Strzelce Krajeńskie Sp. z



STILTRANS Sp. z o.o.



Systemy Komputerowe
S.C. Cezary Stańczyk



Lubuskie Centrum Narzędziowe s.c.



P.H.U. „ROB” Robert Konecki



OUT MEZAR Sp. z o.o.



Dobrowolski Sp. z o.o.



REKORD POMORZE Sp. z o.o.



Mirosława Surma
PP AVIVA

Universities and R&D institutions



PWSZ im. Jakuba z Paradyża
w Gorzowie Wlkp.



Gorzowski Ośrodek Technologiczny
Park Naukowo-Przemysłowy Sp. z o.o.

Vocational schools



ZSM w Gorzowie Wlkp.



WZDZ w Gorzowie Wlkp.



CKZ w Gorzowie Wlkp.

Business Support Organizations



Kostrzyńsko-Słubicka
Specjalna Strefa
Ekonomiczna



Partners



Uniwersytet Zielonogórski



Urząd Miasta Gorzów Wlkp.



Urząd Marszałkowski
Województwa Lubuskiego



Klaster Innowacyjnych
Technologii w Wytwarzaniu

