

ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA

**Power
Research and Testing
Company**

ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA

ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA
ENERGOPOMIAR-ELEKTRYKA

ENERGOPOMIAR-ELEKTRYKA
Ltd.

INFORMATION

President
Daniel Pawłowski

Name	Power Research and Testing Company ENERGOPOMIAR-ELEKTRYKA Ltd.
Address	PL - 44-101 Gliwice ul. Świętokrzyska 2
phone	(+48 32) 237 66 15
fax	(+48 32) 231 08 70
e-mail	sekretariat@elektryka.com.pl
internet	www.elektryka.com.pl
Date of formation	1.09.1992 r. - as continuation of 50 years operation of Electricity and Power Conservation Department of the Power Research and Testing Company ENERGOPOMIAR Gliwice
Status of the company	Limited Liability Company
Register of Entrepreneurs	District Court in Gliwice 10 th Economic Department of the National Court Register under the number of 0000134174
Initial capital	744 000 PLN
NIP	PL6310200446
Regon	P – 270705808
Scope of operation	All activities in the field of trade, services and production defined in detail in §5 of the Company Agreement of 14 August 1992. The Company carries out any kind of service, measurement and research work mainly for professional and industry power engineering. We have authorization for performing tasks listed in our offer. We are insured in the scope of civil, professional and general liability as well as for the product with Insurnce and Reasecur Joint-stock Company WARTA S.A.

**We declare that
on the day of updating of the
information about company**

- we have no debts in insurance contribution for the benefit of Social Insurance Institution branch in Zabrze;
- we have no unfulfilled tax payments for the benefit of the First Fiscal Office in Gliwice;
- we do not have bank debts in the banks where we have bank accounts, i.e.:
 - Bank Przemysłowo-Handlowy PBK Joint-stock Company Branch in Gliwice,
 - Bank Zachodni WBK Joint-stock Company Branch in Gliwice;
- experienced staff and adequate technical equipment allow us to carry out services and measurements as well as research works presented in our offer;
- we are a member of the Polish Society for Power Engineering Production-Repair Base;
- our employees take part in work of several Standardization Committees of the Polish Standards Committee;
- some of our employees are experts of:
 - Polish Electricians Association,
 - Polish Consultants Society;
- our employees have authorization:
 - to carry out the work on devices under voltage (qualifications D and E),
 - to carry out the work in mining industry.

Employment

ENERGOPOMIAR-ELEKTRYKA employes, on a base of agreement for employment, 91 employee among others:

- 1 professor,
- 2 doctor of science,
- 88 engineers and technicians.

The main scope of operation

- services and measurement – research work for the power engineering and for other branches of industry comprising all stages of electric energy management beginning with generation, through transmission and distribution and ending with all ways of utilization;
- technical consulting in selecting new project solutions, devices, protection systems and equipment used in power engineering and in other branches of industry;
- tests and evaluation of electrical power engineering equipment;
- comprehensive work connected with environment protection against noise, vibrations, electric and magnetic field, as well as hazard caused by electric energy devices under voltage;
- expertises and post-fault analysis;
- production of test and measurement equipment as well as protection and telecontrol equipment.

The laboratories operating within our company:

- **Devices and Switchgear Research Laboratory** has certificate of accreditation no AB 269 issued by The Polish Centre for Accreditation PCA – Warszawa. Accreditation comprises:
 - tests and measurements of technical parameters of the products included in the group of alternating current switchgear equipment and devices of low and medium voltage,
 - tests of influence on the people and environment of the electromagnetic field generated by power equipment and industrial objects,
 - thermovision tests of the temperature distribution on electric power equipment,
 - tests and measurements of the noise level.The laboratory has status of the notified organization authorized by Ministry of Industry and Labour in the scope of tests and giving opinion on compatibility with the LVD fundamental requirements within a range of the above-mentioned low voltage equipment accreditation.
- **Measuring Instruments Laboratory** has certificate of accreditation no AP 063 issued by The Polish Centre for Accreditation PCA – Warszawa. in the range of calibration of electric quantity measuring instruments:
 - voltage, current, power, resistance,
 - capacitance, inductance, frequency, temperature – for multimeters only.

Recommendations

Our specialists carry out work at all most important power engineering objects in Poland as well as at many objects abroad.

These are the following objects:

Power Plants, Heat & Power Plants**in Poland :**

- Adamów 5x120MW
- Bełchatów 12x360MW
- Blachownia
- Dolna Odra 8x200MW
- Jaworzno 6x200MW
- Konin
- Kozienice 8x200+2x600MW
- Łagisza 7x120MW
- Łaziska 2x120+4x200MW
- Ostrołęka 3x200MW
- Pątnów 6x200MW
- Połaniec 8x200MW
- Porąbka Żar
- Rożnów
- Rybnik 8x200MW
- Siersza 2x130 +3x120MW
- Skawina
- Solina
- Turów 10x200MW
- Włocławek
- Żarnowiec
- Bydgoszcz
- Poznań - Karolin
- Kraków - Łęg
- Siekierki

abroad :

- Baiji (Iraq) 6x200 MW
- Kemerkooy (Turkey) 3x200 MW
- Prunerov (Czech Rep.) 5x200
- Yatagan (Turkey) 3x200 MW
- Yenikoy (Turkey) 1x200 MW
- Bokaro (India) 3x60 MW
- Durgapur (India) 1x60 MW
- Koradi (India) 4x120 MW

Transformer stations**in Poland :**

- Byczyna 400 kV
- Dobrzeń 400 kV
- Joachimów 400 kV
- Koszalin – Dunowo 400 kV
- Kozienice
- Krajnik 400 kV
- Krosno – Iskrzynia 400 kV
- Mikułowa 400 kV
- Miłosna 400 kV
- Narew 400 kV
- Pasikowice 400 kV
- Płock
- Połaniec
- Rogowiec 400 kV
- Rokitnica 400 kV
- Widelka 750 kV
- Wielopole 400 kV
- Tarnów
- Tucznowa
- Żarnowiec

abroad :

- Braila (Romania) 400 kV
- Bucuresti (Romania) 400 kV
- Kozloduj (Bulgaria) 400 kV

Industrial plants and state enterprises:

- Copper Mining-Metallurgical Industrial Complex „Polska Miedz” Joint-stock Company Lubin
- Mining-Metallurgical Plant „Bolesław” Bukowno
- ELBUD Gdańsk Holding Joint-stock Company
- Power Engineering Building Company ELBUD Warszawa
- ELEKTROBUDOWA Joint-stock Company Katowice
- Chemical Works Kędzierzyn-Koźle
- ABB Dolmel Wrocław, ABB Elbud Kraków, ABB Elta Łódź, ABB Zwar Warszawa
- Kraków Cable Factory Joint-stock Company Kraków
- Bydgoszcz Cable Factory Joint-stock Company Bydgoszcz
- ALSTOM T&D Transformers Mikołów
- PP-RE Energoserwis S.A. Lubliniec
- T.Sendzimir Steel Mill Kraków-Nowa Huta
- Steel Mill Katowice Joint-stock Company Dąbrowa Górnicza
- Coking Plant "Przyjaźń" Dąbrowa Górnicza
- Power Engineering Study and Design Company "Energoprojekt" Gliwice, Katowice, Kraków
- Industry Electrical Devices Study and Design Company "Elektroprojekt" Gliwice