

EMI Automatyka Budynku  
ul. Wierzyńskiego 20/19, 59-220 Legnica, Poland  
ul. Kolejowa 16A, 59-300 Lubin, Poland  
Tel. 0048 76 72 22 331  
E-Mail: [biuro@emi-elektro.pl](mailto:biuro@emi-elektro.pl)



Automatyka Budynku  
[www.emi-elektro.pl](http://www.emi-elektro.pl)

Ladies and Gentlemen

We are a private company in the market since 1990, located in Legnica (south-west Poland - about 100km to German and Czech border) working in the field of electrical work, low-voltage installations and fabrication of switchgears. Based on our years of experience we guarantee the quality of our products and services. We have experienced electricians brigade and two employees responsible for low voltage systems and automation. Our potential can be increased by contracting staff.



We offer complete works:

- electrical and telecommunication installations (cat. 5 and 6)
- fabrication of electrical switchgear

Also low-voltage systems:

- safety - CCTV, intrusion alarm, fire system, smoke exhaust system
- control - access control, home automation, PLC and GSM control, video entry system
- audio-video - multi-room sound system, public address, A-V conference system

We seek opportunities for cooperation on the basis of contracts for the execution of electrical works in the European Union. We have prepared the necessary documents and references confirming our professional qualifications. We have a contract coordinator who speaks fluent both English and German as to allow for efficient communication, direct supervision of the Executive and rapid adaptation of our employees on site.

We invite you to contact us!

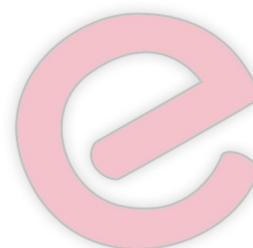
With best regards

*Tomasz Kasztelan*



Tel. +48 691 332 022

@: [tomasz.kasztelan@emi-elektro.pl](mailto:tomasz.kasztelan@emi-elektro.pl)



## Electric switchgear

We pre-fabricate switchgear with different degrees of protection against external factors. We lock switchboards, cabinets, modular housing in metal or plastic. All equipment provided by us meet the fire protection requirements, EU standards and have the CE mark. We use the latest technology clamping, connecting cables and the distribution of currents. Our motto is to perform a good price with the highest quality product in accordance with applicable European standards (Low Voltage Directive LVD) and well understood the art of engineering.

We use materials and equipment well known and reputable manufacturers, among others:

- Hensel, Legrand, ABB, Eaton Electric, GE Power Control
- Fibox, Weber, Dehn, Schneider Electric

## Electrical and telecommunication wiring, low-voltage systems

We make electrical and telecommunications installations in housing and industrial as well as electrical measurements. Together with a project engineer we built documentation, and provide warranty service. For low-voltage systems we prepare condensed operating instructions and conduct training of personnel for their service.

We use materials and equipment well known and reputable manufacturers, among others:

- Berker, Gira, Legrand, Efapel, Cisco, AMP
- Bosch Security, D+H, Mercor
- Monacor, ApartAudio, Russound
- Samsung, Aper, Axis, DSC, Paradox

We have successfully completed a number of implementation. Many companies have trusted us, including:

- KGHM Polish Copper SA
- Volkswagen Poland SA
- Philip Morris International
- Rank Progress SA
- City of Legnica
- BRE Bank SA
- PCC Rokita SA
- Polish State Railways SA
- Wroclaw University of Economics
- Wroclaw Medical University
- Designing and Consulting BP Niebudek
- City of Chojnow



In the last two year finished among others following investments:

- **multi-family house** with an underground garage in Lubin (58 flats) - electrical and telecommunication installations (cat.5), video entry system
- **office**, KGHM in Glogow (28 rooms) - electrical switchgear, electrical and telecommunication installations (cat.5), lighting, air conditioning automation
- **installation of chemical dosing**, KGHM Polkowice - process control switchgear, control and measuring equipment for FESTO pneumatic installations
- **swimming pool** at Primary School No. 7 in Legnica - electrical switchgear, telecommunication installation (cat. 5), fire system, CCTV, access control, public access, sound system, sales system
- **mining plant**, KGHM Polkowice - department switchboard, powers supply control (two-section 630A with metering outflows), technology casings and bridges Weber, lighting switchboard
- **factory expansion** RMA Poland in Chojnow - electrical switchgear, electrical installation, industrial lighting, smoke exhaust system
- **swimming pool** at Primary School No. 4 in Chojnow - telecommunication installation (cat. 5), fire system, intrusion alarm, CCTV, access control, public access, sound system, sales system
- **residence (380 sq.m.)** around Wroclaw - electrical switchgears, electrical and telecommunication installations (cat.5), intelligent home automation system, intrusion alarm, CCTV, video entry system, external lighting control system, multi-room sound system
- **Medical University**, Wroclaw - two main power supply switchgear (one and two section 630A with visualization and control system, lighting switchgear, control switchgear for ventilation technology, housings and equipment Moeller

**Contact us:**

**EMI Automatyka Budynku**

ul. Wierzyńskiego 20/19

59-220 Legnica, Poland

Tel. 0048 76 72 22 331

@: [biuro@emi-elektro.pl](mailto:biuro@emi-elektro.pl)

[www.emi-elektro.pl](http://www.emi-elektro.pl)

