

ZEC ENERGOSERVICE

ENERGOINSTAL INC. GROUP





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ABOUT COMPANY



Our company is closely connected with the energy traditions of Podbeskidzie and Cieszyn Silesia. Energy sources from the very beginning, in order to function impeccably, require constant inspection, renovation and investment works.

These works from:

- 1910 at the Cieszyn CHP Plant,
- 1960s at the Bielsko Biała CHP Plant,
- 1976 in the Czechowice Dziedzice CHP Plant,

dealt with, among others, specialized repair departments of the above-mentioned units and launched in 1984. at the Bielsko-Biała Combined Heat and Power Plant Complex, Repair and Regeneration Plant located near the heat and power plant in Czechowice - Dziedzice.

A high class of specialists employed in the abovementioned units grouping various professions has allowed them to be successful in carrying out difficult service and production tasks also outside the Bielsko-Biała CHP Plant. In November 1995 as a result of restructuring activities taking place at Zespół Elektrocie-płownia Bielsko - Biała S.A. all renovation services were

separated organizationally, and on their basis in December 1995. was founded and entered in the Commercial Register under the name:

Renovation and Regeneration Enterprise Bielsko-Biała Combined Heat and Power Plant Complex ENERGO-SERVICE Limited liability company.

From July 30, 2009 the company is part of the Capital Group Energoinstal S.A. works under the name:

ZEC ENERGOSERVICE Limited liability company.





OFFER



The company ZEC ENERGOSEVICE Sp. z o.o. offers cooperation in the field of:

- 1. Manufacture, Assembly and renovation:
- water and steam boilers
- · low and high pressure pipelines with fittings
- autoclaves
- permanent pressure vessels and heat exchangers
- steel constructions
- · air and flue gas ducts
- hoisting equipment
- 2. Assembly and renovation:
- · steam and water pumps and fittings
- industrial equipment mainly from the energy sector
- 3. Machining in a wide range of dimensions.
- 4. Heat treatment of welded joints

The company has implemented and certified management system in accordance with the requirements of the following standards:

PN-EN ISO 9001: 2009, PN-EN ISO 14001: 2005, PN-

N-18001: 2004.

AUTHORIZATIONS INCLUDED:

- Quality Management System Certificate according to PN-EN ISO 9001: 2015
- 2. OHS Management System Certificate according to PN-EN ISO 18001: 2004
- 3. Environmental Management System Certificate according to PN-EN ISO 14001: 2015
- 4. Certificate of conformity of the factory production control according to EN 1090-2
- 5. Quality system certificate in welding according to EN ISO 3834-2: 2005
- 6. Welding certificate according to EN 1090-2
- 7. Authorization of UDT to manufacture:
- non-pressure tanks and low-pressure tanks for toxic or corrosive materials,
- non-pressure tanks and low-pressure tanks for flammable liquids,
- industrial pipelines for combustible materials, industrial pipelines for toxic or corrosive materials.
- 8. Authorization of UDT to repair and modernize:
- non-pressure tanks and low-pressure tanks for toxic or corrosive materials,
- non-pressure tanks and low-pressure tanks for





- steam boilers,
- · water boilers,
- steam pipelines connecting the boiler with the turbogenerator,
- · constant pressure tanks,
- · industrial pipelines for combustible materials,
- industrial pipelines for toxic or corrosive materials.
- 9. Authorization of UDT to perform repairs:
- · mobile platforms,
- · warehouse stacker cranes,
- · cranes,
- fixed cranes,
- · mobile cranes,
- mobile cranes
- winches
- 10. EU certificate of conformity module A2 according to Directive 2014/68 / EU
- 11. Production plant verification certificate in connection with module G according to Directive 2014/68 / EU
- 12. Material transfer certificate
- 13. SCC certificate



