

ENERGOPROJEKT-KATOWICE SA

Effectiveness • Potential • Knowledge

EPK Manzz

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E SA _____ GRUPA

Leader of complete designing and advisory service

One of the largest design and engineering companies in Poland.

Partner **cooperating with the world's largest companies** in the domestic and international markets.

A company with an established leadership position in the energy sector.

Independent joint-stock company (employee ownership).

Experienced engineering and management staff.

Focus on **Customer goals**.

Comprehensive investment service from concept to completion.

Presence in projects related to the country's **energy transition and modern energy sources**.



Over a hundred power and thermal units

More than one milion project items developed









ENERGOPROJEKT-KATOWICE SA

- GRUPA EPK

The EPK Group



ENERGOPROJEKT-KATOWICE SA Headquarters: Katowice 240 specialists



ENERGOPROJEKT-WARSZAWA Location: Warsaw Industry: Hydrotechnical 36 specialists



K1 Projekt Location: Siedlce Industry: Steel Structures 32 specialists



EPK PV1–3 Location: Katowice Industry: PV Farm Design



TD Energo Lokalizacja: Cracow Industry: Transmission and Distribution 26 specialists

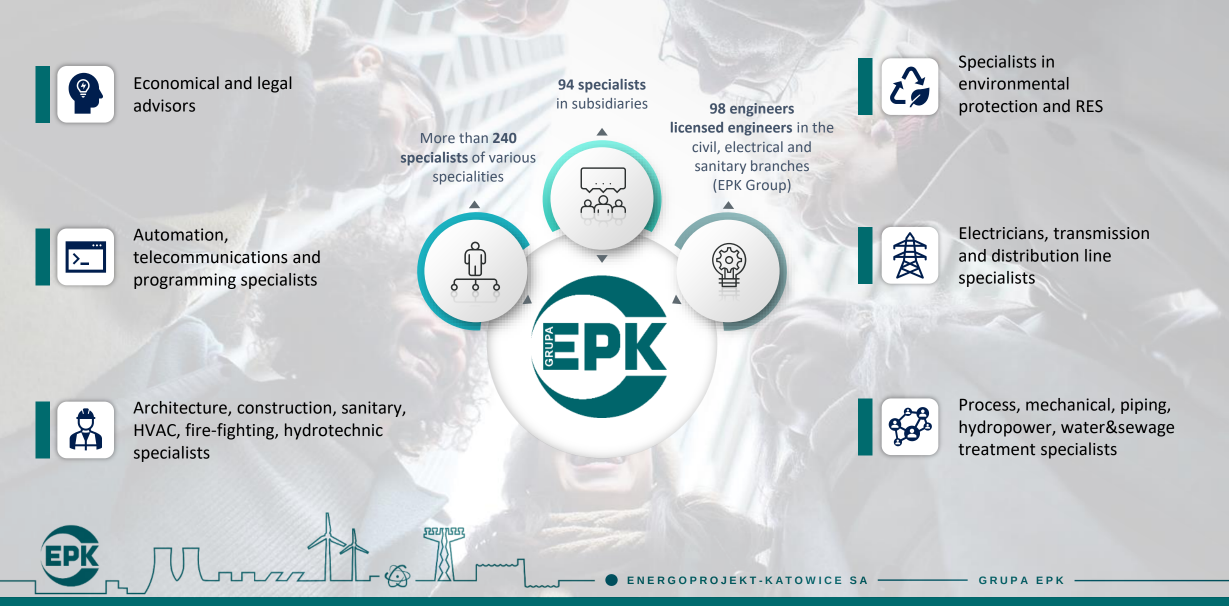


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EPK

Our value are People!



Our services and business areas



Areas of activity

Sources of electricity and heat:

- Carbon technologies;
- Natural gas-based technologies;
- Technologies based on fuels
 Liquid fuels (LFO, HFO);
- Biomass and WTE;
- Hydropower;
- Photovoltaics;
- Offshore wind farms;
- H2 Factories;
- Energy storage facilities.



Key References



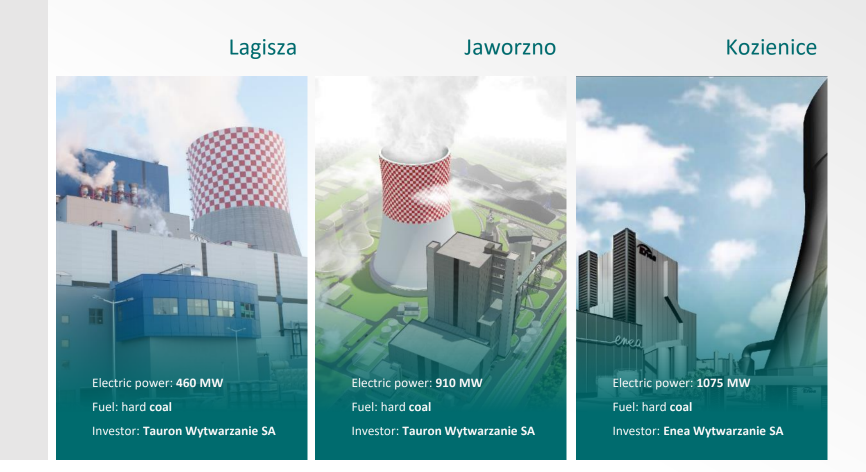


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Power Plants

Poland





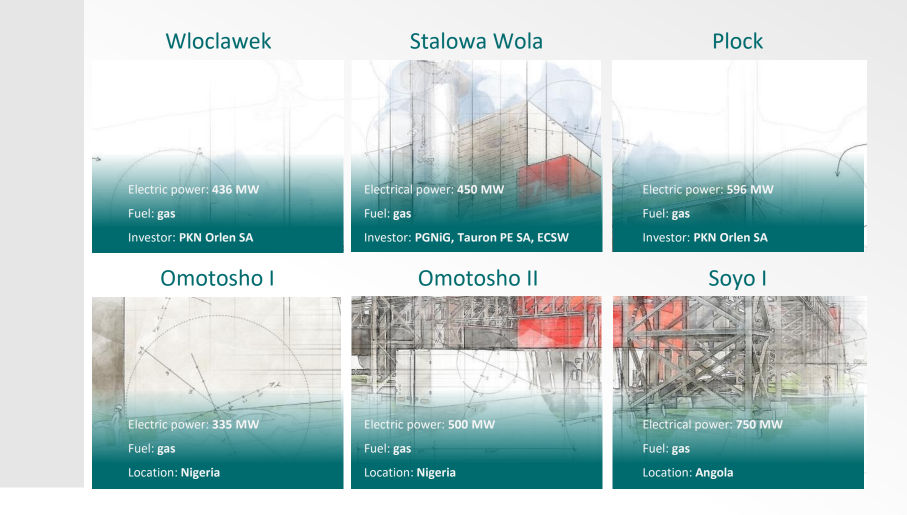
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2007/DDG

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CCGT Poland and the World



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Waste Incineration Plants

Poland and the World



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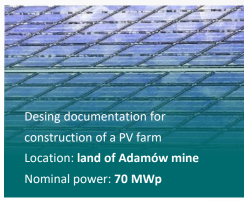
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Green energy

Photovoltaics

PV farm



PV power plant



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Generation fields

Full-scope design support

PV farm



PV farm



ENERGOPROJEKT-KATOWICE SA -

Feasibility study for the photovoltaic farm Location: **Ruda Śląska** Nominal power: **100 MWe**

PV farm

PV farm



Output of power

Full-scope design support

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Green energy

Hydrogen

- Preliminary concept for a pilot hydrogen production and refueling system;
- Development of a hydrogen production concept;
- Building Permit Design of a 5 MW hydrogen plant along with associated infrastructure and obtaining all administrative permits;
- Design of hydrogen refueling stations, including obtaining all administrative permits for 5 locations.

Hydrogen generation facilities Full-

scale project support

Charging stations

Full-scale project support



Green energy

Offshore wind farms

- Concepts and studies related to power output from offshore farms.
- Analyses related to the possibility of connecting offshore farms to the grid.
- Thermal impact assessment of the designed cable line for the Environmental Impact Assessment
 Report - FEW Baltic II transmission infrastructure

Technical advice for the project entitled "Offshore Wind Farm Complex with a Maximum Total Capacity of 1200 MW and Technical Infrastructure, Measurement and Research, and Service Associated with the Preparatory, Execution, and Operational Stage" in the scope related to connecting the complex to the national grid

Preparation of technical procurement documentation and technical advice during the procurement procedure for selecting an EPC contractor for the land connection (line and substation) to the national grid - OWF Baltica-1 and Baltica-2.

Performing the function of the Contract Engineer for the purposes of the implementation of the investment at the land connection (line and substation) for OWF Baltica-2

Onshore part

Full-scope consulting and design support

Offshore Part

Technical advice



Acquisition and compilation of data with sources on 20 sites where future construction of a nuclear power plant is possible. June 2011

PGE EJ SA

Nuclear energy The past

Analysis of the profitability of PGE SA's participation in the construction of a new nuclear power plant in Ingalina, Lithuania, and the construction of a Poland-Lithuania electricity interconnection. August 2008

March 2010

Expert opinion on the criteria for locating

PGE SA

nuclear power plants in Poland and

evaluation of the agreed locations.

August 2006

Executive documentation for the pipeline facilities of the Olkiluoto nuclear unit in Finland.

November 2010 **KIEFER & VOSS GMBH**

Technical and economic analysis of the impact of cooling conditions on the efficiency of nuclear unit construction and operation.

PGE EJ SA

Min. of Economy

PGE EJ SA

Information on legal and -administrative requirements for the preparation of an investment project in the Polish energy sector. August 2010



Nuclear energy Today

Completed or ongoing contracts:

- Four contracts have been executed for the preliminary selection and analysis of nuclear power plant sites, and a radioactive waste repository.
- Advisor in the process of implementing SMR technology in Poland based on Hitachi BWRX-300 reactors.
- NCBJ HTGR reactor (research project in Poland) basic design for a nuclear island and for a conventional energy conversion plant island.
- Signed framework agreements supporting the investor in the process of building nuclear power plants in Poland (large-scale and SMR).
- Supporting the Bechtel-Westinghouse consortium with standards and permitting advice.

Signed agreements:

KHNP - September 2018

Bechtel - April 2022

Daewoo Engineering & Construction Doosan Enerbility - July 2022 Westinghouse - September 2022 KHNP - October 2022 (renewal).

EDF - evaluation visit



Nuclear energy Today

DEsire

The main objective of the project is to comprehensively prepare a plan for the decarbonization of the country's power industry through modernization based on the generation III/III+ and IV of nuclear reactors.

Identification and analysis of the country's energy and associated infrastructure for its adaptation in the process of modernization with Generation III/III+ and IV nuclear reactors.

An integrated model for evaluating the energy and economic aspects of nuclear reactor deployment. Organization and safety of the process of modernization and operation of power plants and power units.

Plan to modernize power plants and power units through the use of Generation III/III+ and IV nuclear reactors.





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Nuclear energy

Today

Full-service consulting and design-engineering support:

- Field analyses preliminary and preparatory work selection of potential sites (preliminary site selection) - IAEA guidelines and key criteria;
- Preparation of a localization report for the selected site;
- Preparation of an environmental impact report;
- Preparation of a feasibility study;
- Comprehensive engineering documentation for the issuance of the basic decision on the construction permit;
- Comprehensive design documentation at the construction stage;
- Managing the process of changes relevant to construction law, until to the issuance of the final version of a replacement building permit design.

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Software used in EPK

basic CAD software (2D, 3D): Microstation, AutoCad, PowerDraft Large, complex objects and installations, spatial coordination: PDMS, SP3D (Smart Plan), NAVISWORKS Process plants (small and medium), flue gas ducts: Solid Works P&ID diagrams: COMOS project management: **MS Project** documents and project document management:

structure modeling:

Tekla Structures, BOCAD, Bentley AECOsim, Nemetschek Allplan

> detailed drawings of steel structures: Tekla Structures, BOCAD, Bentley Structural

Detailed drawings of reinforced concrete structures: Nemetschek Allplan

computational analyses: Robot Structural Analysis, RSTAB / RFEM, PROKOP, RC CALCULATOR, STAAD Pro, Specbud, MathCAD, Ansys

architectural documentation:

TRIFORMA, Bentley AECOSim, SketchUP, Autodesk 3ds Studio, PHOTOSHOP, COREL DRAW



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Project Wise

Software used in EPK

Thermal process design and analysis:

Thermoflow, Transys 18

flow modeling - CFD simulation software:

Thermoflex, AFT, Apros, SolidWorks Flow Simulation, ANSYS NLS / FLUENT

Elasticity calculations for piping systems, strength analyses: AutoPipe, Caesar II, Rohr 2, SolidWorks Simulation Premium, VVD

energy market modeling tool:

PLEXOS

3D SCANNING (processing and preparation of scanned material)

traffic and industrial noise analysis, creation of acoustic maps: SoundPlan Professional, HPZ 2001

sound insulation calculations: INSUL

acoustic absorption: ZORBA

industrial noise forecasting: LEQ Professional

modeling the spread of pollutants in the atmospheric air: **OPERAT-FB package**





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