OUR OFFER IS ADDRESSED TO CLIENTS FROM THE FOLLOWING SECTORS:

POWER GENERATION INDUSTRY

HEATING

FOSSIL INDUSTRY

CHEMICAL INDUSTRY

METALLURGICAL INDUSTRY

FOOD PROCESSING INDUSTRY

MUNICIPAL MANAGEMENT

SCOPE OF OUR SERVICES:

POWER GENERATION BASED ON SOURCES FIRED WITH COAL, GAS, OIL AND BIOMASS

POWER MANAGEMENT

WATER AND SEWAGE MANAGEMENT

DISPOSAL OF INDUSTRIAL AND MUNICIPAL WASTE PRODUCTS

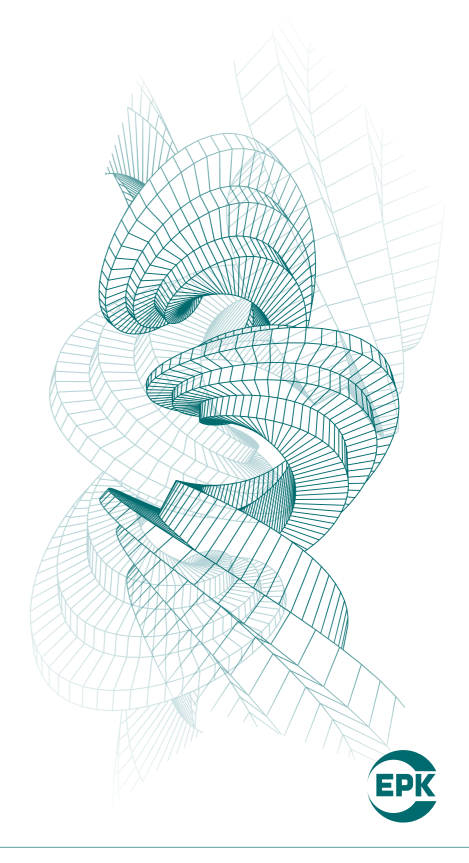
AUTOMATION AND COMPUTERISATION OF POWER GENERATION PROCESSES

ENVIRONMENT PROTECTION

The Engineering, Procurement and Construction Management Company **ENERGOPROJEKT-KATOWICE SA**

Over 500 engineers and technicians, experts with extensive professional knowledge in designing and building conventional power plants, CHP plants, and heating plants and in solving problems in the broadly designed energy sector.

Our experts in all disciplines, i.e. technology, construction, electricity, environmental protection, C&A, and economics, including a group of experts in comprehensive turnkey delivery of photovoltaic plants on existing buildings, new buildings, and on the ground (photovoltaic farms).





MANAGEMENT BOARD



ENERGOPROJEKT-KATOWICE SA

One of the largest European design and engineering companies.

A history of over 67 years.

A solid leading position in the energy sector

Engineering services in preparation and implementation of large power unit projects.

Tens of thousands of designs for different sectors of the economy, mostly for the energy sector, among others in Angola, Belarus, Bosnia and Herzegovina, Czech Republic, Denmark, Egypt, Finland, Greece, Netherlands, India, Jordan, Germany, Nigeria, Portugal, Russia, Romania, Turkey, Ukraine, and United Kingdom

Experience in comprehensive design, consulting, expert appraisals, technical analysis, building supervision, and general contractor services.



SCOPE OF OPERATIONS

BASIC, BUILDING, AND DETAILED ENGINEERING DESIGNS

Technical documentation for buildings and building structures, documentation for technological systems, power supply designs, designs of protection, control, and automation of technological processes, designs of temporary plant and facilities at construction sites and method statements for construction and erection works, determination of expenditures (materials, equipment, and labor), designs required to obtain building permits.

PRELIMINARY AND LOCATION STUDIES

Consideration of terrain conditions, environmental protection requirements, rail transport conditions, process water supply, waste storage, power supply, etc.

PROGRAM AND SPATIAL STUDIES

Land development plans, analysis of technical condition of equipment, systems, buildings, and structures after many years of service – evaluation of their service life.

ASSISTANCE IN OBTAINING ISO 9000 CERTIFICATES

Analyses, training for companies and institutions.

ENERGY PLANS FOR CITIES AND COMMUNES

Elaboration of assumptions and preparation of plans.

ELABORATION OF LOW-EMISSION ECONOMY PLANS (LEEP)

Sustainable Energy Action Plans (SEAP)

TECHNICAL AND ECONOMIC ANALYSES

Economic and cost analyses and appraisal of project outlays, variant analyses of selection of equipment and complete process installations.

PRE-PRIVATIZATION ANALYSES

Reports, recovery programs, assessments, market research.

EXPERT APPRAISALS, ANALYSES, AND CONSULTING FOR THE HEATING SECTOR

Heat generation technology, organization of district heating systems in urban areas.

ENVIRONMENTAL PROTECTION SERVICES

Analyses and evaluations of negative impact of projects on the environment, flue gas desulfurization technologies, furnace waste management, water and industrial wastewater treatment technology, disinfection at industrial plants, analyses, designs, and consulting in the field of environmental protection.

TERMS OF REFERENCE IN TENDERS, EVALUATION AND ANALYSIS OF RIDS

Organization of public tenders, requests for quotations for delivery of equipment and technological systems, and for performance of works.

FINANCIAL ENGINEERING

Assistance for cities and communes in obtaining European Union funds for environmental protection projects, finding strategic investors for energy-related projects.

GENERAL CONTRACTOR'S SERVICES IN PROJECTS RELATED TO:

Photovoltaic systems.

Biogas plants.

Use of geothermal energy Micro-cogeneration.