

# MISSION OF THE COMPANY

The overriding objective of the Company's operations is customer satisfaction and therefore we are focusing in particular on the following:

- A comprehensive and flexible approach to customer needs,
- Providing customers with the highest level of service,
- Building long-term and partnership relations with Customers, Partners and Suppliers,
- Employees' responsibility for quality at each workplace,
- Ensuring the satisfaction of employees and developing their qualifications





# Dariusz Kruglej President of the Management Board

- Holds a university degree,
- He graduated from the Faculty of Finance and Banking of the University of Economics in Katowice with a Master of Economics degree, Faculty of

Technology of the University of Silesia with a Master in IT Systems Designer degree,

- Postgraduate studies based on the MBA structure of the Warsaw School of Economics
- He completed numerous trainings in the field of finance.
- He passed the exam for candidates for members of supervisory boards in State Treasury companies before the examination committee at the Ministry of Treasury.

In his 25 years of professional career, he held positions on boards of directors and supervisory boards of manufacturing, trade and service companies.



## Maciej Bobela Vice President of the Management Board

Chief Operating
Officer

- holds a university degree,
- he graduated from the Faculty of Civil Engineering, major: Construction, specialization: Roads,

Streets and Motorways at the Faculty of Technology of the Tadeusz Kościuszko University of Technology in Kraków obtaining the title of M.Sc.

- Master's degree in Civil Engineering at the Faculty of Civil Engineering, major: Construction, specialization: Railways, post-graduate studies in Finance Management at the University of Economics in Krakow.
- He construction authorizations to manage construction works without any limitations in road, railway, and construction specialties.



# Kamil Klabis Vice President of the Management

Board Director of the design department

- holds a university degree,
- He graduated from

the Faculty of Construction, major: Construction, specialization: Transport Construction and Infrastructure at the Silesian University of Technology,

- He construction authorizations for designing without limitations in railway specializations.
- An experienced railroad designer and coordinator of many multi-branch projects.



30 years of work for railway industry



#### **DESIGN STUDIO**



#### **HAULAGE DEVICES**

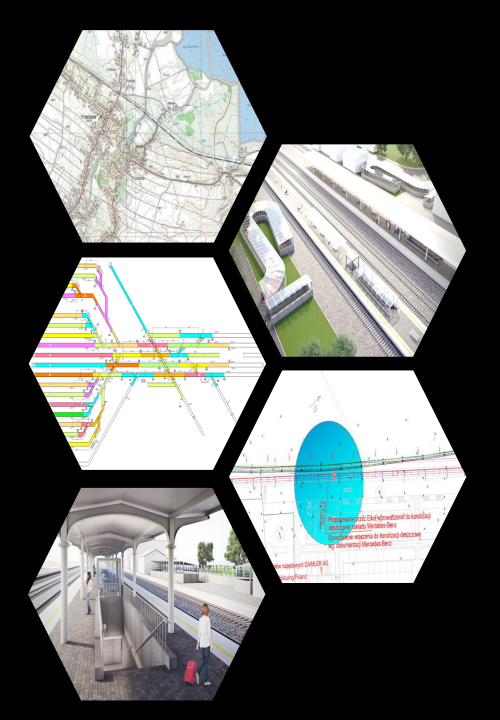


## EXECUTION OF SPECIALIST CONSTRUCTION WORK



## **EQUIPMENT RENTAL**





#### **DESIGN STUDIO**

Qualified staff of experienced designers of trackside workshops, railway traffic protection, tele-technology and overhead contact lines as well as experienced coordinators make it possible to successfully execute the most demanding contracts.

ELKOL acted as a Designer for the investment named Improving the quality of transport services by improving the technical condition of railway lines no. 61 and 700 on the section of Częstochowa-Fosowskie. The investment won the Silver laurels in the competition for the best-managed projects – Polish Project Excellence Award. The investment included works on nearly 100 km of tracks. The scope of works included the renewal of 19 platforms, 11 railway stations, among others Częstochowa Stradom, Kochanowice, Lubliniec, Fosowskie, 71 engineering facilities including 8 bridges and 6 overpasses. 48 railway and road crossings were renovated. The project also included the replacement of the overhead contact line system and works on the reconstruction of railway control and power engineering equipment.

Over the last 5 years, the Company has also developed conceptual, construction and executive designs in the track, construction, contact line, telecommunications, signaling and interlocking, power, water and sewage, as well as construction sectors, together with necessary arrangements and preparation of materials for registration under numerous tasks for PKP PLK and the so-called commercial power, i.e. railway sidings of power plants (Kozienice Power Plant, Opole Power Plant, Jaworzno Power Plant).

# EXECUTION OF SPECIALIST CONSTRUCTION WORK

**ELKOL** performs construction works in the field of railway traffic control, power engineering, teletechnology and track systems.

For example, in the last three years we have completed:

- As part of the project "Construction of new powers in coal technologies Nowe Jaworzno Grupa TAURON Sp. z o.o.", we performed signaling and interlocking works within three switch circles, telecommunications, power engineering, automatic wagon shunting and railway scales, works in the track, traffic control and power engineering industry related to the reconstruction of the railway station in Gliwice,
- works in the railway traffic control and power engineering industry in connection with the reconstruction of Dąbrowa Górnicza Towarowa station (we have built 64 crossover drives, 116 semaphores, electrical heating of crossovers, computer control systems),
- installation of the computer system together with track-side infrastructure and electrical heating of crossovers on the siding of the Opole power plant.





### HAULAGE DEVICES

## AUTOMATED SYSTEMS FOR SWITCHING AND POSITIONING OF ROLLING STOCK

We design and supply dedicated solutions for automatic switching and positioning of wagons at the loading and unloading points , automatic formation of trains at shunting yards, terminals, industrial sidings and railway depots as well as positioning of wagons and trains in train washing facilities and repair workshops. The wagon broaching machines and accompanying devices we offer are manufactured by the company Palserwis Sp. z o.o. belonging to the Elkol Group, having the required TDT licenses for the modernization, repair and manufacture of haulage devices.

### EQUIPMENT RENTAL

### WE OFFER RENTAL OF ATLAS TYPE EXCAVATORS AND MINI-EXCAVATORS

#### **Atlas 1604 ZW Excavator**

#### • Technical data:

Service weight [t] - 22,0

Engine power [HP/kW] – 156/115

Max. digging depth [m] - 4,45

Max. range [m] - 8,35

Break-out force [kN] - 112

Body rotation speed [rpm] - 9,0

#### **CATERPILLAR 301.8C Mini- Excavator**

#### • Technical data:

Service weight [t] - 1,785

Engine power – [Kw/hp] – 13,5/18,5, Mitsubishi – chłodzony ciecza

Digging bucket [cm] - 30

Grading bucket [cm] – 100

Hydraulically extended tracks in the range [mm] – 980-1240





As part of the general contracting **ELKOL** also performs design and construction works for the construction industry (settling facilities, roads, parking lots), water and sewage system (construction of drainage, sewage system, fire protection systems, water systems, separators, ecological treatment plants), railway scales and wagon pullers.



Palserwis Sp. z o.o. - zajmuje się
engaged in the production of steel
equipment and structures, machining,
as well as maintenance and repair of
equipment
http://www.palserwis.pl/



Przedsiębiorstwo Wodociągów i Kanalizacji Sp. z o.o. –
performs design and construction works in the water and
sewage industry (construction of drainage systems, sewage
systems, fire safety systems, water systems, separators,
ecological wastewater treatment systems, trenchless sewer
repairs e.g. with the use of a UV-cured sleeve)
<a href="http://pwikbytom.pl/">http://pwikbytom.pl/</a>

# AWARDS AND DISTINCTIONS

The Company has received many awards and distinctions for its effective operation:













## ISO

The Company's Management Board decided to implement a Quality Management System, certified under ISO 9001, which focuses mainly on the fulfilment of the Client's needs, as well as ensures better supervision over the work organization. The ISO 45001 occupational health and safety policy has also been created to ensure that employees are provided with adequate working conditions.







