Komunikacyjne Zakłady Automatyki Trans-Tel Sp. z o.o.

Automation | Infrastructure

The company Komunikacyjne Zakłady Automatyki Trans-Tel sp. z o.o. was formed 20 years ago, due to ownership transformation, from a railway sector related company – formerly KZA – Poznań. The core activity of the company is installation of railway signalling equipment, telecommunications and low voltage power equipment. We have our own workshop, office premises and design resources. We carry out comprehensive turnkey projects as a general contractor. A dedicated team of employees identifies and responds to the needs of our customers promptly. The company holds certificates required by most customers. Our work is based on the quality management system ISO 9001-2015. The certificate guarantees high standard of our services. Consistent human resources policy, in combination with effective investment policy contributed to the dynamic growth of the company. This leads to its successful presence on the automatic train control market, reflected in increased turnover. The company ranked first in the 2017 Forbes Diamonds ranking in Greater Poland.

Komunikacyjne Zakłady Automatyki Trans-Tel sp. z o.o. offers:

- installation of automatic level crossing systems irrespective of the crossing supplier and category
- comprehensive installation of railway signalling equipment, from linking a device of a new type with an older system to installation of all new equipment
- assembly of electrical power engineering equipment, construction of crossing power supply units, crossing lighting and road lighting
- construction of fibre optic networks and conventional teletechnical cable lines
- manufacture of P-8 and P-10 bases and barrier drive bases, as well as signal masts for PKP PLK S.A.
- delivery and assembly of a railway station supply system SZS-SRK.

Thanks to our equipment base and skilled human resources we were capable of performing the following tasks:

- modernisation of E30 railway line
- installation of railway signalling equipment at the station in Zgorzelec under the project ISPA/FS/2002/PL/16/P/PT/016-06
- construction works in the area of the local control centre LCS Konin section Barłogi-Swarzędz, under the project titled Works on E20 railway line, section Warsaw-Poznań - other works, section Sochaczew-Swarzędz
- construction and assembly work on railway line no. 354, PoD Oborniki Wlkp. Section, under the project titled Modernisation of railway line no. 354 Poznań Główny POD-Chodzież-Piła Główna
- installation of automatic crossing signalling equipment on railway crossings cat. A, B, C; in the course of its operation the company installed automatic signalling systems, delivered by: Bombardier Transportation, Scheidt & Bachamnn, Kombud and Monat, on 105 railway crossings
- design of internal equipment taking railway signalling works staging into account and performance of construction works at Łódź Kaliska station under the project titled Works on railway lines no. 15, 16 on the section Łódź Kaliska-Zgierz-Kutno and the project titled Completion of the construction of the eastern viaduct at Łódź Kaliska station (works in

progress)

• performance of construction works, including disassembly and staging of the existing equipment in order to build SPB, SPC, SPD control areas including the Ostrów Grabowski sidetrack under the task titled Improvement of railway access to sea ports in Szczecin and Świnoujście (works in progress).



Dane teleadresowe

ul. Poznańska 68A 62-010 Pobiedziska, Poland

tel.: $\pm 48\ 61\ 817\ 77\ 17$

<u>transtel.pl</u>