

Iron & Steel

Non-Ferrous

Energy & Environment

Electrics & Automation

We are a medium-sized engineering company in the heart of the Ruhr area. With more than 60 years of experience and more than 650 highly qualified employees worldwide, we plan and build plants for the iron and steel industry, foundries, non-ferrous metal works, waste recycling industry and waste recycling plants all over the world.

The Electrical Engineering Division plans and procures measurement and control technology for projects in international process engineering and plant construction. The scope of services includes engineering, delivery of switchgear, assembly and commissioning, automation and industrial management systems.

## We offer you:

- Interesting and varied fields of work
- Responsible tasks
- Motivated and collegial teams
- Performance-related remuneration
- Company pension scheme
- Secure workplace
- Flexible working hours
- 6 weeks annual vacation

If you would like to work in a dedicated team, please apply **by email** with the usual documents. You can also contact us in advance by telephone.

## Electrical engineering designers (m/f/d), electrical engineers (m/f/d) for the Electrical Engineering Division

Completed training or further education to become an electrical engineer (technician, master craftsman, etc., FH, TU)

## Your responsibilities

- Concept development
- Elaboration of an electrical basic and detail engineering
- Creation of circuit diagrams, terminal diagrams, cable lists, parts lists, etc.
- Structure and maintenance of article master data
- Preparation of electrotechnical project documentation
- Support during installation and commissioning
- Partial travel at home and abroad

## Your profile

- > Sound EPLAN knowledge (P8)
- Relevant professional experience in the creation of circuit diagrams is an advantage, but also beginners are welcome!
- > Safe handling of MS-Office
- > Knowledge of written and spoken English is advantageous

