



TAKRAF Group, through its established and well-known brands, TAKRAF and DELKOR, provides innovative technological solutions to the mining and associated industries. With about 1,000 employees across Europe, Africa, Asia, the Americas and Australia, we offer exciting and challenging global career opportunities.

## Project Engineer for Electrical Engineering (m/f/d)

Permanent, full-time position (37 h) – to start as soon as possible in Leipzig, Germany.

### Your tasks:

- Responsibility for the planning and realization of electrical control systems for our materials handling systems
- Development of the electrical and control engineering portion of offers for large-scale material handling systems, together with presentations to the customer (as required)
- Coordination of technical interfaces and support and advice for internal and external partners from A (offer) to C (commissioning) concerning all e-technology components
- Negotiation and cooperation with international customers and subcontractors
- Monitoring of electrical and control engineering sub-contractors, including the completion of all quality control and acceptance requirements
- Supervision of assembly and commissioning of equipment on site, especially in foreign countries
- Assumption of special tasks, such as participation in R&D activities (e.g. IIoT) or the completion of industrial measurements

### We offer you:

- Full time 37-hour week
- Flexible working hours and partially mobile working
- 30 days of holiday
- Pay in accordance with the collectively agreed pay scale, holiday pay and Christmas bonuses
- Permanent employment contract
- Individual professional development opportunities
- Annual feedback discussions
- Company pension plan and health care
- On premise cafeteria
- On premise car park or bicycle room

### Your profile:

- You have a university degree in electrical engineering or a comparable qualification and at least 5 years relevant professional experience
- Experience in the preparation of quotations for and pricing of electrical engineering components
- Good market knowledge of the field of electrical engineering components and their suppliers, as well as of the relevant international standards in mechanical and plant engineering
- Negotiating and consultation skills as well as an independent and goal-oriented approach
- Proficient in MS Office, including MS Visio - AutoCAD and VBA knowledge would be an advantage
- Fluent in English (spoken and written), as well as good conversational German
- Knowledge in the area of IIoT and digitalization, as well as programming knowledge in the field of industrial control systems (PLC and DCS) advantageous
- Willingness to relocate to Leipzig and to occasionally travel internationally

As a **project engineer for electrical engineering**, you can expect varied tasks within a technical and international environment. You will be supported by our competent and highly motivated team.

### Become part of it!

Learn more about our global Group, our innovative products and technologies, the relevance of our solutions for a decarbonized world and more about your career with us at [www.takraf.com](http://www.takraf.com).

### Now it's your turn!

If this opportunity interests you, send your application to: [jobs@takraf.com](mailto:jobs@takraf.com).

For any initial enquiries you may have, **Ms Michelle Lammel** will be pleased to assist you.