



TECHNOLOGY  
LICENSING



ENGINEERING SERVICES



PLANT  
CONSTRUCTION



The EPC Group is an internationally active engineering and plant construction company as well as provider of innovative technologies. The company's activities are focused on the planning and implementation of infrastructure projects and industrial facilities in the areas of chemicals and pharmaceuticals, polymers and fibers, technical gases, biotechnology as well as renewable energy. With over 140 years of engineering tradition the family business is now represented by over 300 highly motivated professionals at eight locations in Germany and one office in Russia.

We are currently looking for an:

## PROCESS AUTOMATION ENGINEER

to join our team in Arnstadt:

### YOUR RESPONSIBILITIES

- Project Engineering for the chemical industry in cooperation with responsible technical departments
- Design of automation concepts and required specifications
- Configuration of process control systems (preferably Yokogawa and / or Siemens)
- Realization of orders with suppliers
- Preparation of documents for safety assessments and regulatory approval
- Commissioning of automation systems and connected electrical, measuring and regulatory field devices
- Consulting and support of clients regarding changes, modifications and extension of the plant in the sector of process control
- Conduct malfunction and error analyses

### YOUR QUALIFICATIONS

- University degree or further training with a certificate as "Master" or "Technician" (e.g. in the field of Electrical Engineering, Measurement Technology, Automation Technology or similar qualifications)
- Working experience in operational management or detailed E/I&A-planning
- Skills in Step Sequence Programming, network technology and / or Profibus
- Strong communication skills and a high degree of customer focus
- Ability to work in a team, flexible and interest in varied tasks
- Ability to work independently, result-oriented and a profound sense of responsibility
- Willingness to travel to support project deployments
- Knowledge of relevant industry standards and regulations
- Working experience with CAD and CAE
- Language skills in German and English (Russian is a plus)