

Electric Instrumentation and Control (E/I&C) Engineer (m/w/d)

Your tasks

- Project management and coordination with a project team, suppliers and customer is part of your daily area of responsibility
- Planning/design of electrical supply & distribution systems for industrial plants
- Planning & engineering work in the field of electrical, measurement and control technology for new plants and plant upgrades
- Development / optimization of measurement, regulation and control concepts for industrial plants
- Review, checking and commenting of a wide variety of supplier documents
- Preparation of detailed specifications (field instrumentation, E/I&C equipment, E/I&C assembly, energy supply, automation systems, etc.)
- Assessment of engineering / plant design to determine planning / execution issues and risks
- Carrying out of inspection and/or supervision at plant site during installation and commissioning

Your profile

- professional experience in the field of planning, electrical installation and commissioning of industrial plants
- Excellent comprehension of production processes and derivation of required electrical, measurement and control necessities
- Independent, responsible and able to work in a team
- Rejoice in design & construction, interdisciplinary and solution-oriented thinking
- Successfully completed higher technical education or equivalent degree
- Communication in-house and with customers in English is not a problem for you
- Ideally, you have very good Microsoft Office and AutoCAD user skills, experience to work with CAE planning tools
- Flexibility and readiness to travel

What can you expect

- exciting tasks in an experienced international company for sustainable solutions at the beginning of the value chain for both, technically / economically optimized and environmentally friendly
- careful introduction to a motivated team
- family-friendly corporate culture, flexible working time models
- opportunities for further development and progressive employment conditions

Are you interested

You are welcome to send us your application documents by email to office@scs-technology.at

Your contact

SCS-TECHNOLOGY Verfahrenstechnik GmbH +43 732 7366010 office@scs-technology.at

Jägerstraße 18 4040 Linz www.scs-technology.at