

COMMISSIONING ENGINEER

Your Responsibilities

Commissioning of production plants which includes, but is not limited to:

- System startup of PLC, HMI systems, networks, field devices, etc.
- Signal check of IO-loops (analog, digital)
- Functional test including cold- and hot commissioning
- Troubleshooting software errors, IO-loops, networks, plant optimization, etc.
- Training of operation and maintenance team

Coordinating with professionals from other disciplines (e.g. mechanical or electrical engineering)

Working in line with and reporting to site/project management on commissioning tasks (schedule, progress, forecast)

Your Qualifications

Educational background in electrical or automation engineering or a related discipline or significant professional experience

Fluent in spoken and written English; additional language skills considered beneficial (e.g. Spanish, Portuguese, French)

Working knowledge of PLC and HMI systems (preferred Siemens, Rockwell, Schneider) as an automation engineer, commissioning engineer or maintenance engineer

Proven electrical knowledge including electrical drawings, signal check and troubleshooting, setup of protection and control devices, etc.)

Flexibility regarding working hours and a willingness to undertake significant international travel (permanent global operation)

Results-oriented

Ability to work independently and use initiative to solve problems

Confident demeanor and intercultural communication skills

Physical fitness to occasionally work under extreme conditions such as in tropical climates or at high altitude (up to 4,000m above sea level)

International driver's license

SCC-certificate (Safety Certificate Contractors) desirable

Your Benefits

- Competitive salary
- International and intercultural work environment
- Training and development opportunities
- Exciting and challenging projects
- A diverse role drawing from a range of industries
- Innovative and independent way of working
- Join a young, motivated team of engineers

Your Application:

Please submit your application including a CV, cover letter, evidence of your qualifications to job@t4a-automation.com.