



Example of Specialist, Electrical Job Description

Powered by www.VelvetJobs.com

Our company is looking for a specialist, electrical. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for specialist, electrical

- General design support material including bill of material, interconnect diagrams, cable lengths, routing details
- Working knowledge of industrial power & process plant electrical distribution and control equipment
- Responsible for the proper evaluation of all drawings and documents, including vendor documents, to complete all required tasks and provide corrections as necessary to ensure all documents are updated for completeness, detail and accuracy
- Utilize computer business tools primarily to coordinate contractor activities
- Provide first level of technical pre-sales & post-sales support on Low Voltage Electrical Distribution product selection and application information by phone and email product installation, technical characteristics, technical complaints
- Issue quotations (tendering) in line with customer requests and required standards cross references, configuration, mix of products in cooperation with local country representatives
- An overriding focus on safety systems and regulatory compliance
- A professional and process based approach to engineering governance and technical support, and
- To reassemble OPAZ hardware after shipping and ensure the OPAZ hardware is functioning correctly once on location
- To trouble shoot OPAZ hardware issues, replacing components with support from back office (Toulouse)

Qualifications for specialist, electrical

- Communication and interpersonal skills including the ability to consult and resolve internal and external customer issues which may be critical, sensitive, moderately complex or urgent in nature
- May be required to occasionally work shifts other than primary shift assignment
- Primarily responsible for technical problem resolution and implementation on existing manufacturing systems on new systems being installed
- Proactively identifies novel/unique opportunities for utilization of new and improved technologies replacing obsolete or less productive equipment and systems
- Bachelor of Science in Electrical Engineering or Engineering Technology (Electrical/Mechatronics) or Equivalent Work Experience