Our innovative and growing company is hiring for a technical supervisor. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

### Responsibilities for technical supervisor

- Customer Presentations via joint customer visits with various sales channels and presentations provided to end-users, or other sales channels to help educate and promote our turnkey / complex project capabilities
- Support a commercial leadership role for selected EESS product line
- Support EESS annual Growth Programs as assigned
- Taking full ownership for the preparation and running of allocated processes on plant
- Playing a leading role in the prevention of issues on processes by having close interaction with processing on plant including the monitoring of chemistry and process steps to ensure the process runs as expected
- Provides the technical writing aspect in the development and distribution of technical documentation in compliance with Company’s Standards, Air Transport Association (ATA) Standards, Simplified Technical English (STE), and Aircraft Manufacturer (OEM) Guidelines
- Drives discussions with necessary personnel in Engineering, Program Management, Customer Services and Support, Manufacturing Engineering, and other functional departments to ensure timely and accurate completion of deliverables
- Establishes trust and maintains relationships with cross-functional teams and internal and external customers
- Provides status of the group’s Development Activities to ensure minimal impacts of Cost of Non-Quality by maintaining of periodic Key Performance
quantity, difficulties to complete, and deliveries against Estimated Completion Dates (ECD)

- Shall be the Focal Point of the group’s escalations preventing delays in meeting the Group’s Promised ECDs

**Qualifications for technical supervisor**

- Minimum of 5 years of Proposal Support experience
- Minimum 10 years of experience in electrical industry related application engineering and proposal development
- Minimum 10 years of experience in electrical power systems and/or industrial and utility substation construction
- Engineering Masters or MBA
- Chemical engineering or M.S
- The successful candidates should be educated to diploma/degree level in an appropriate science or engineering discipline or have relevant experience in a pharmaceutical manufacturing environment