

Sr Electrical Engg. HVAC

ID: 1341 | 5-7 yrs | Pune

Mandatory:

- Define and manage electrical projects for HVAC equipment
- Definition and creation of electrical diagrams in ELAD tool
- Customer specification review
- Clause by Clause (CbC) generation based on customer specification
- Edit, review and approve test procedures, IMFs, technical documents in general
- Ability to interpret, analyze and draw conclusions from technical documentation
- Understand the definition of electric materials to understand the BOM for project
- Editing, reviewing and approving lists of materials in any PLM tool, preferably Windchill
- Search for alternate component to replace market obsolescence
- Provide solutions to the problems arises in service equipment
- Update electric wiring diagram and documentation in system

Desirable:

- Functional definition (SFD) of control equipment based on customer specifications.
- Experience in direct customer support for any technical problems, Willingness to travel and solve or investigate field problems
- Knowledge of production and assembly process
- Knowledge of general rules applicable to rail sector

Benefits to know

1. Stable (Sustainable) product base company culture
2. Realistic KPI's and Good Increments

3. Cashless mediclaim policy over and above the CTC
4. Employee Stock Purchase Plans over and above the CTC
5. Flexible work atmosphere
6. 5 Day working
7. Onsite Opportunities