## Sr Electrical Engg. HVAC

ID: 1341 | 5-7 yrs | Pune

## Mandatory:

- Define and manage electrical projects for HVAC equipment
- Defination and creation of electrical diagrams in ELAD tool
- Customer specifiaction 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 defnation 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 tecchnical 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