RAMS Engineer

ID: 1366 | 3-6 yrs | Pune | partner

Mandatory:-

- Professional experience in Industrial project design 3-6 years
- Knowledge on RAMS Methodology.
- Preferably experience in railway engineering (railway rolling stock technology).
- Good knowledge of the Cenelec Standards EN50126/50128/50129 and the associated methods.
- Understanding and application experience of safety management and safety engineering processes such as safety planning, hazard analysis, safety requirements capture and safety case development.
- Understanding and application experience of RAM management and RAM engineering processes such as planning, analysis, requirements capture, FRACAS, FTA and production of RAM Demonstration reports.
- Experience or knowledge of producing the following: Hazard Identification, System Hazard Log Management, System Hazard Analysis Reports, Product/Application Safety Cases (structured to CENELEC 50129).
- Competence in the use of Microsoft Office packages (WORD, EXCEL, POWERPOINT etc).
- Excellent written and verbal communication.
- Candidate must possess but not limited to Good observation skills, Interpersonal Skill, Proactive, Resilience & Team working ability.

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 are provided