Job Description:

Manage the complete execution cycle (post order receipt, order entry till commissioning), maintenance, troubleshooting and enhancements of company’s Supervisory Control and Data Acquisition (SCADA) systems for Railways. Lead the planning, budgeting, technology enhancements, response time, troubleshooting, customer satisfaction and system performance. Enthusiastically engage with internal and external customers to deliver superior capability and value.

Duties and Responsibilities:

- Fully understand plans for project delivery and help management achieve its vision for a high quality, efficient and effective project engineering/delivery capability in India
- Build organization capability in the project engineering team. Problems are indentified and addressed appropriately. Proactively manage and develop all direct reports
- Ensure appropriate plans to achieve all project milestones.
- Proactively identify, mitigate, and elevate, where required, issues/risk to senior management in a timely manner
- Ensures financial targets and project obligations are met or improved, including creating and managing departmental operational and capital budgets.
- Ensure appropriate Project Management procedures are in place for effective project execution
- Provide appropriate and timely technical advice on matters relating to SCADA and control systems.
- Identify opportunities for applying the SCADA and Automation capabilities to add value to the business and operation

Qualifications:

- Bachelor’s degree in Engineering qualification (Electrical, Electronic or similar) or equivalent
- 6-8 years relevant experience in SCADA installation & commissioning (for railways projects would be preferred)
- 3 years experience as a Project Manager
- Proven success in technical project management and resource planning
- Ability to work effectively and diligently as an individual and team member to resolve complex faults on critical equipment
- Effective employee management & exceptional leadership skills
- Ability to prepare technical and non-technical documentation.
- Strong strategic thinker – capable of abstract creative thought & problem solving toward ASHIDA’s business goals and objectives
- Excellent written & verbal communication skills

About Company:
ASHIDA Electronics, headquartered at Thane, India is a leading manufacturer & supplier of Numerical, Static & Auxiliary Protection Relays. We are the pioneer’s in development of a range of static and numerical relays, with 400+ experts. In addition, ASHIDA manufactures Control & Relay Panels and has its own SCADA System with all latest specifications & communication protocols like IEC 61850. Our Relays are thoroughly Type-Tested as per International IEC - Test Specifications. Our more than 1 million Relays are protecting key electrical installations all over the world. Our aim is to become a Global Player in Power Protection Systems and to explore avenues in foreign markets.

Kindly visit our website for further info http://www.ashidaelectronics.com

Compensation:
As per experience

Contact:
Ms.Ashwini
Contact no. 022-61299100
Email: ashwini.patil@myashida.com & hr@ashidaelectronics.com

Additional Responsibilities:
1) Overall In charge for entire execution of Railway SCADA projects. i.e. post order receipt, all the stages i.e. engineering, approvals, internal testing, inspection, installation & commissioning, within warranty support and also SCADA AMC. The details are as given below
- Order entry (as per Projects scope) for SCADA Project orders and AMC
- Engineering & drawing preparation
- BOM entry and material requirement processing in system
- Drawing approval
- Manufacturing coordination, priority indication to operations Projects
- Arranging for RITES inspection
- Internal testing & FAT by RITES
• Report preparation & document submission to Railway sales back office
• Packing clearance after receipt of dispatch clearance
• Coordination with customer/contractor for commissioning of SCADA Projects
• Resource mobilization and commissioning activity coordination
• Project closure and documentation & customer feedback
• Support post commissioning during warranty period
• AMC SCADA Projects-

2) Technical lead for Railway SCADA-
• Represent ASHIDA with customers for technical discussions, problem resolutions, presentations and also written communication for the queries/ complaints received
• Align with design department for modifications, improvements
• Initiate design, type testing and prototyping activities and take a project leader responsibility for new specification/ amendments by RDSO

3) Team leader
• Leading the team from front
• Skill development of team members
• Overall motivation of the team members
• Discipline and work ethics
• Efficient and proactive resource planning in terms of manpower, testing kits etc. and resource utilization

4) Monitoring & Control
• Establishing an effective way of monitoring & control of all the activities with quality, time and cost as major aspects of review.
• Improving the overall efficiency of entire execution process
• Cost improvement measures and implementation