

Example of Rail & Transit Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of rail & transit. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for rail & transit

- Reviews and approves contractor and sub-contractors QA/QC Plans
- Communicates quality and risk issues to the Quality Manager and the Project team
- Provides leadership and focuses on clients expectations
- Demonstrated ability to improve operations, decrease turnaround times, streamline work processes, and work cooperatively and jointly to provide quality seamless customer service
- Develop, grow and nurture key client relationships and serve as one of the primary company contacts on MEGA projects
- Have full managerial responsibility for all aspects of the projects including scope development, contract negotiations, cost control, staff management, quality control and cash management
- Responsible for managing and delivering quality civil / rail transportation projects on-time, within budget and to the satisfaction of the client
- Identifies and markets additional business opportunities with key Rail /High Speed Rail clients
- Serves as a leader or team member on Client Service Teams
- Providing information and support to allow component, sub-system and system procurement (technical specifications, vendor selections, post-award support)

Qualifications for rail & transit

- Ability to apply statistical methods and perform mathematical calculations to determine maintenance processes, staff requirements, and procurement standards
- Ability to review production schedules, engineering specifications, software capabilities, orders, and related information to obtain knowledge of maintenance methods, procedures, and activities
- Good math, verbal, writing, analytical, and problem solving skills
- Knowledgeable in the areas of Microsoft Word, Excel, Project and Visio
- Minimum five years of QA related work experience is required