## **Example of Rail & Transit Job Description**



Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a rail & transit. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for rail & transit

- Working in collaboration with Project Controls Leads in other product lines and regions to enhance uniformity of project controls across RTE, North America
- Developing strong cross-functional relationships with engineering, procurement, project management, finance/accounting, and document control
- Maintaining good working relationships with internal stakeholders, including engineers, other Project Services Leads, interdivisional employees, and the management team, clients
- Leading Project Controls functions across all projects delivered for the Rolling Stock product line by the RTE Central Region
- Supporting projects during planning to help determine staffing requirements based on the workload and allotment of available resources
- Developing and maintaining processes to regularly measure project progress (e.g., EV, CPI, SPI) and providing this information to Project Managers, as required
- Reviewing, evaluating and reporting on project trends and their impact on overall costs and schedule
- Assisting in the development and monitoring of project risks and supporting the implementation of mitigations and corrections required to reduce the likelihood of, or react to the realization of, project risks and trends
- Understanding internally developed tools, such a PM+ and PDMC, and integrating them with Project Controls systems

## Qualifications for rail & transit

- Ability to present effectively information to clients and/or agency staff
- Ability to remain flexible and manage dynamic project implementation
- Ability to adhere to project scopes, budgets, and schedules
- Non-project management, or non-core, work could include design reviews, scheduling, specification writing, report writing
- At least fifteen years of industry experience
- Bachelor's degree in Civil Engineering, Planning or related discipline