

Example of Rail & Transit Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of 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

- Identify, develop and lead a team of specialist technical and engineering consultants that is innovative and set up to meet Regional and emerging markets
- Work with other product line leaders to recruit and retain sufficient staff to deliver successful projects, grow the business and meet or exceed the sales and profitability targets
- Lead the development of industry leading processes and procedures that ensure the quality of service meets defined targets and that all staff promote a customer focus as a key tenet of their behaviour and that they proactively work to exceed the expectations of all of their clients
- Foster a positive work culture within the RCS team and across all product lines that helps facilitate collaboration and makes SNC-Lavalin a great place to work
- Report monthly to Regional Director on performance of the RCS Product Line sector
- Evaluate or prepare operational plans and reports that relate to CBTC system operational and performance requirements
- Supervise sub-consultants and other system engineers by defining work, coaching, monitoring their progress and giving general direction and guidance
- Provide work plan estimates and descriptions based on knowledge of the work and project requirements
- Provides support to the Engineering Director

Qualifications for rail & transit

- Considerable knowledge of purposes and procedures relating to the work flow of the MATC Program Office
- Thorough knowledge of ISO 9001 Standards and auditing processes, or Lead Auditor Training
- Considerable knowledge of construction contract lifecycle processes is required
- Ability to read and understand specifications and drawings
- Working knowledge of MARTA and MATC QA standards
- Excellent written and oral communications skills and a thorough knowledge of industry practices and regulations are required