



RAM is a technical consultancy providing Project Management, Construction Management, Engineering and Advisory services across Canada. RAM is searching for a motivated and experienced Quality Manager in Vancouver, BC. The successful candidate will be an individual that enjoys a challenging, professional, and dynamic workplace and contributing to the success of a hardworking team.

Our Core Values are:

1. Integrity
2. Innovation
3. Fun
4. Safety
5. Sustainability

➔ More About This Project and Role

- Provides leadership for quality assurance and quality control support on assigned projects and/or areas to ensure that the product is designed, procured, and installed in accordance with customer and company quality requirements.
- As required, responsible for ensuring quality through testing and inspection at various stages of a project to determine and maintain quality and reliability.
- Works jointly with Quality Inspectors to resolve any project or internal quality related issues.
- Ensures that the company and customer's requirements are met on assigned projects.
- Possesses and applies comprehensive knowledge to the completion of significant assignments.

- Analyzes, evaluates, and plans methods of approach and organizes means to achieve solution of quality related problems.
- Issues NCR's and assists in providing a proactive and preventive corrective action.
- Conducts investigations and root cause analysis to prevent reoccurrence of nonconformities.
- Champions continuous improvement every day.

➔ Ideal Candidate Requirements

- Passionate Quality Champion with a strong focus on Continuous Improvement and Total Quality Management principles.
- Possess a fierce ability to champion a strong Quality culture inline with company core values.
- 8+ years of experience in Project Quality Planning, Quality Auditing and Analysis, Inspection, and Quality Program Development;
- Bachelor's Degree (Civil, Electrical, or Mechanical Engineering), or Journeyman Trade Certification;
- registration as a Professional Engineer (P.Eng.) with EGBC, or Applied Science Technologist (AScT) with ASTTBC considered an asset but not a requirement;
- Experience working on major infrastructure, pipeline, transportation, electrical, and/or piping projects;
- Ability to develop and manage Non Conformance Process, corrective actions & project deficiencies, including root cause analysis.
- Working knowledge of local construction standards, codes, permits and safety requirements.
- One or more of the following certifications: API-1169, NACE Level 1 and/or 2 (Coating), CWB Level 1 and/or 2 (Welding), or CGSB certifications is considered an asset.
- One or more of the following certifications: ISO 9001 Lead Auditor, ASQ Quality Auditor Certification or IRCA Quality Management System Auditor.
- Familiarity with industry used software and Microsoft Office Suite;
- Proven experience with EPCM and EPC projects;
- Effective verbal and written communication and presentation skills with project stakeholders, the public, clients, regulatory agencies, and consultants/contractors;

➔ Why You Should Join RAM

- Tuition Reimbursement and Career Planning
- 100% Health Coverage including MSP and Extended Health Benefits
- RAM Intramural teams
- Office Social Hours
- Business Casual Environment
- Quarterly Office Events
- Office Potlucks
- Community Involvement Days

- Quarterly Goal Setting
- Annual Performance and Salary Reviews

For three consecutive years, RAM has made *Canadian Business* and *Maclean's* Growth 500 ranking of Canada's Fastest-Growing Companies. Ranking Canada's Fastest-Growing Companies by five-year revenue growth, the Growth 500 profiles the country's most successful growing businesses.

➔ Interested?

We encourage applications from all qualified individuals. If this opportunity sounds like the next step in your professional career, please send your resume in confidence to careers@ramconsulting.com. RAM is committed to employment equity and hires based on merit.

We wish to thank all applicants for their interest and effort in applying for the position; however, only candidates selected for interviews will be contacted.

