

# CAREER OPPORTUNITY

## FIELD ENGINEER



RAM is a technical consultancy providing Project Management, Construction Management, Engineering and Advisory services across Canada. RAM is searching for a motivated and energetic Field Engineer for our Vancouver Airport Fuel Delivery Project. The successful candidate will be an individual that enjoys a challenging, professional and dynamic work place and contributing to the success of a hard-working team.

### ➔ More About This Project and Role

The Vancouver Fuels Facilities Corporation is building a new fuel delivery system for the Vancouver International Airport. The system includes a new Marine Terminal, Fuel Receiving Facility and a 13km underground pipeline. This project requires an enthusiastic field engineer to work with our site team to ensure the project is completed to schedule and budget. This role will be dynamic and multi-faceted, making this a great opportunity for someone ready to take the next step in their career. You will be joining our growing team located in downtown Vancouver and at the project site office in Richmond, BC.

Responsibilities include the following:

- Developing a thorough understanding of project specifications and budget;

Our Core Values are:

1. Integrity
2. Innovation
3. Accountability
4. Fun
5. Care

- Establishing strong relationships with RAM's internal team, subcontractors, and vendors;
- Coordinating and responding to technical inquiries from various stakeholders;
- Assisting the Quality Management team in performing and documenting QA/QC procedures;
- Performing basic engineering calculations for field activities;
- Conducting general duties as required such as printing/plotting, transmittal preparation, project tracking, submitting drawings to client/contractor;
- Providing technical and administrative support through all phases of the project;
- Assisting with scheduling and cost estimate preparation; and
- Attending site meetings and communicating directly with clients, maintaining a respectful and professional working relationship.
- Creating and issuing daily construction reports

### ➔ Ideal Candidate Requirements

- 1-4 years of Construction Site experience;
- Degree in Civil, Electrical or Mechanical Engineering;
- Registered with EGBC as a Professional Engineer or Engineer in Training;
- Strong oral and written communication skills, including the ability to write letters, report writing and presentation skills;
- Familiarity with Scheduling Software is an asset.
- Valid Class 5 Driver's License
- Access to reliable transportation – *the project site is not transit accessible*

### ➔ Why You Should Join RAM

- Cell Phone Allowance
- 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

RAM is Canada's fastest growing professional services firm and is ranked **No. 41** on the 30th annual Growth 500 as per *Canadian Business and Maclean's* definitive ranking of Canada's Fastest-Growing Companies.



ENGINEERS &  
GEOLOGISTS  
BRITISH COLUMBIA  
ACCREDITED EMPLOYER  
MEMBER-IN-TRAINING PROGRAM