



The Quaderra Group specializes in the placement of technical and executive professionals in the energy and resource industries within Canada and around the globe. We utilize an innovative and proactive approach to reveal hidden talent to our clients and well-matched opportunities for our candidates. Our priority is to maximize the fit between companies and candidates. We look for the right fit – beyond the resume. This means we focus on getting to know YOU. This includes not only your skill set, but understanding what's important to you to help determine what you really want. We work for you – your satisfaction is our success.

---

**JOB ID #: C11409**

**JOB TITLE: Intermediate Project Engineer**

**POSITION LOCATION: Calgary, AB**

**OPERATING AREA: WCSB**

**Our Client:**

Our client is a full service Engineering Procurement Construction Management (EPCM) company operating in the North American Oil & Gas Industry that follows projects through from inception to completion. The company manages projects of varied scope and size, while focusing on and providing expertise in the following areas:

- Process Engineering
- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Drafting and Piping Design
- Facility and Pipeline System Design
- Operations Support
- Project Management
- Procurement and Construction Management

The company is growing and as such, is looking to add an Intermediate Project Engineer to their team. This Calgary office-based role is a continuing portion of the engineer/technologists' technical training and professional development. Assignments will involve aspects of project scoping, engineering design, regulatory development, project cost control and scheduling, as well as procurement, construction management support, and supervision of junior staff.

**Reporting Structure:**

This role will report to a Senior Project Manager / Engineer in the office.

**Responsibilities/Accountabilities:**

- Participate in economic and technical feasibility studies for projects, as well as detailed planning and design.
- Prepare and implement specifications, cost estimations, equipment scope and deliverables in accordance with project requirements.
- Assist in problem solving that arise during project or assignment execution.
- Prepare, interpret or review calculations, specifications, plans, investigations, systems or equipment with increasing levels of complexity.
- Contribute to the ongoing development of the company's engineering tools, processes and standards.
- Work with drafting staff to prepare and interpret schematic, process and equipment drawings, layouts and other deliverables.
- Perform review and evaluation of equipment vendor data and drawings and coordinate with supplier and client personnel.
- Prepare regulatory submissions for facility projects to the ERCB, AENV, ABSA and other bodies as required.
- Coordinate material and equipment procurement and scheduling with vendor and field personnel during construction phases.
- Provide technical guidance to less experienced

**Skills/Qualifications:**

- Engineering degree from an accredited university or a Technical Diploma, with 3 to 8 years relevant experience, preferably within an EPCM environment.
- Registration as a Member in Training or Professional Engineer with APEGGA, or CET / RET with ASET as applicable.
- Knowledge of applicable provincial and federal design codes and safety laws.
- Ability to effectively communicate with clients and suppliers
- Working knowledge of engineering computer programs, work planning and control methods.
- Ability to work and adapt in a flexible, fast-paced environment
- Travel as required to ensure the successful execution of projects.
- Willingness to work a flexible schedule.

**Compensation/Remuneration:**

Our client offers a solid package and an excellent work environment.

**How to Apply:** If you are interested in this position, please submit your resume in Word or .RTF format to [info@quaderra.com](mailto:info@quaderra.com) including job ID #C11409 in the subject line. Thank you.