



## Operations Engineer

### THE COMPANY

Headquartered in Calgary, Alberta and with operations near Fort St. John, British Columbia, Pacific Canbriam Energy Limited ("PCE") is committed to our 5Cs business philosophy of creating benefits for our Community, Country, Climate, Customer, and Company.

PCE believes that the quality of its resource is a strategic asset that differentiates the company. Early efforts to identify a scalable, low cost supply source led to a focus in the Altares and Kobes Montney regions in northeast B.C. The Montney is a world class resource and Altares is among the highest quality areas. The region possesses a unique combination of thickness and over-pressure, which contributes to highly efficient stacked resource development and strong well deliverability. Pacific Canbriam's Montney resource also possesses a high liquids content and overall rock quality that translates into a highly competitive supply cost.

We believe that teamwork is the foundation of our success. We have established a culture where problem solving skills and critical thinking are highly valued. Individual technical disciplines collaborate to achieve common objectives and continuously improve results. PCE's strategy and its culture are centred on this commitment.

PCE is committed to protecting people and the environment through responsible natural resource development. We are proud to engage in industry-leading sustainability practices and promote continuous improvement throughout all areas of environment, social and governance (ESG) topics.

The next iteration of our integrated approach relates to the planned export of our natural gas to markets in growing economies overseas. To achieve this aim, PCE will supply B.C.'s proposed Woodfibre LNG project, which will liquefy the natural gas and load it into vessels. The natural gas will be shipped to help supply a growing demand for cleaner sources of energy in Asia.

### THE POSITION

PCE is actively recruiting an Operations Engineer, based out of the Calgary office. Reporting to the Operations Manager, this role is designed to support the smooth and efficient operation of our facility's processes and systems. The position is tailored for an emerging professional with foundational knowledge of operational engineering principles. Familiarity with central production treatment/storage/compression facilities, wells, water injection pumps, and related equipment would be advantageous. This position will support reporting of operational metrics including supporting internal and external benchmarking scopes.

### *Key Responsibilities*

- The operations engineer role will support to assess effectiveness of controls related to procedures, systems for process safety, people safety, maintenance reliability. This position is expected to set-in place controls (Line of Defense) with a focus on business objectives, risk and performance
- Assist in monitoring facility processes and systems to ensure safety and efficiency
- Collaborate with field operations, wells and gathering and maintenance teams to understand and address operational challenges
- Analyze operational data under guidance to identify trends and areas for improvement
- Support operational projects, ensuring tasks are completed on time and within guidelines
- Assist in developing operational documentation, including process system diagrams and operating procedures.
- Support process and reliability engineers in troubleshooting operational issues
- Learn and adapt to tools, technologies, and processes that enhance operational practices

- Participate in safety and regulatory audits, ensuring understanding and compliance with industry standards and regulations
- Management of Risk Register for Wells, Gathering, Water, Maintenance, Gas Plant and Civil scopes. This position is expected to main a monthly Risk Register to ensure quantification of operational risk and ensuring effective mitigation measures for each identified risk by working with multiple stakeholders
- Support integration, prioritisation and optimisation of activities carried out by Gas Plant, Wells, Gathering, Water Hub, Maintenance, Capital Projects, and Civil etc. functions for entire operations to enable timely and integrated execution of work. These activities impact safety, production, capacity, cost, and simultaneous operations

## THE INDIVIDUAL

### *About You*

- Demonstrates foundational knowledge of operational engineering principles and practices
- Eager to learn, analyze, and address operational challenges with guidance
- Collaborates effectively with teams and is open to feedback
- Communicates technical information clearly and seeks clarification when needed
- Adapts to changing priorities and is eager to contribute to projects
- Proactively seeks opportunities for improvement and is open to learning

### *Qualifications*

- Bachelor's degree in Chemical (preferred), Process, Mechanical, Civil or related Engineering discipline
- Minimum 3 years of Oil and Gas experience, preferably in gas processing or a related resource industry (Refining, Upgrading, Oil Sands, Mining)
- Field Experience in Oil and Gas and/or Resource Industry an asset
- Basic analytical skills with an interest in operational analysis
- Familiarity with industry regulations and standards is a plus
- Competency in Building Functional Plans, Integrating Schedules, Developing Critical Paths, Project Management will be an advantage
- Ability to demonstrate computer literacy in Excel, Word, PowerPoint, and relevant engineering software.
- Effective communication skills, both written and verbal

## APPLICATION PROCESS

Please submit your resume and a cover letter to [HR@pacific-canbriam.ca](mailto:HR@pacific-canbriam.ca). Be sure to address your cover letter to **Operations Manager**, indicating your interest in the position and how your experience meets or exceeds the qualifications. Pacific Canbriam Energy thanks all candidates however only those selected for an interview will be contacted.

*PCE is proud to be an equal opportunity employer. We firmly believe that having a diverse team not only celebrates our differences, but also drives innovation while optimizing performance. We commit to fostering a diverse, equitable and inclusive environment, where talented people collaborate to continuously improve - collectively building an extraordinary vision for the future.*

*PCE encourages qualified applicants of any race, religious belief, colour, national or ethnic origin, disability, age, marital or family status, sex or sexual orientation, gender identity or expression to apply. Hiring decisions are based on merit, qualifications and unique business needs. We do not tolerate any discrimination, harassment or workplace violence and will investigate and remedy any claims in a timely manner and take appropriate corrective action.*

*PCE is committed to providing reasonable accommodations for qualified individuals with disabilities. If you require assistance with this application please reach out to [HR@pacific-canbriam.ca](mailto:HR@pacific-canbriam.ca)*