



## Senior Emissions Reduction 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 currently searching for a Senior Emissions Reduction Engineer to join our Production & Facilities team. The role presents a unique opportunity for the selected candidate to independently craft an emission reduction strategy. The position will be responsible for emissions related data collection, analysis, reporting, and project management. As a member of the larger multi-disciplinary team across the company, the Senior Engineer will liaise and collaborate with several different groups within PCE including Operations, Facility Engineering, Regulatory, Accounting and Corporate Development.

This position is based in our Calgary office, on a hybrid-schedule, with the flexibility to work from home on Mondays and Fridays. Travel to the Ft. St. John area will be required on occasion.

### ***Key Responsibilities***

- Representative at CAPP emissions and BC MERC
- Annual GHG reporting and verification
- Annual NPRI, MSAPR, DEOS reporting
- Provincial and Federal Funding program applications
  - Support and identify carbon offset opportunities, credit generation, and inventory
- Emission reduction projects
  - Forecast, analyze, and report current and future emissions related regulations to leaders
  - Engage with vendors and peers to gain insights for implementing new projects or technologies
  - Involvement with stakeholder and/or regulator engagement

- Involvement and contribution to Corporate Sustainability Reporting
  - Equitable Origin EO100™ Standard Certification
  - Net Zero Pathway
  - Emissions reduction opportunities and forecasting
  - Industry, Provincial, Federal, Global emissions benchmarking

## THE INDIVIDUAL

### *About You*

- Self-starter who is driven to find solutions
- Works effectively with diverse, multi-disciplinary teams inside and outside the organization
- Motivated to drive significant and meaningful change in the industry
- Strong organizational, communication, and interpersonal skills
- Demonstrated ability to manage multiple tasks concurrently with minimal supervision
- Excellent analytical and problem-solving abilities
- Exceptional time management skills and the ability to prioritize work effectively
- Previous NEBC work experience would be considered a definite asset

### *Qualifications*

- Undergraduate Degree in Engineering
- Minimum 10 years of engineering experience, ideally in production and/or facilities
- Previous NEBC work experience would be considered a definite asset.
- Proficient in Peloton ProdView, Accumap/Geoscout/PetroNinja, P2 Energy Qbyte, Tibco Spotfire
- Skilled in MS Excel, PowerPoint, Project

## APPLICATION PROCESS

Please submit your resume and a cover letter to [HR@pacific-canbriam.ca](mailto:HR@pacific-canbriam.ca). This position will remain open until a suitable candidate is found. Be sure to address your cover letter to **Manager, Production & Facilities**, 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)*