

## JOB DESCRIPTION

### POSITION: PROJECT ENGINEER

The Sr. Project Engineer is a key member of the Engineering team and contributes to planning, organizing, and coordination of project activities in accordance with the established policies, procedures, and systems in place for Greenfire Resources Operating Corporation (GROC). GROC is a fast-paced, dynamic work environment, where it is expected to handle multiple projects, with a wide scope of work at the same time.

This is a permanent full-time position based at the Calgary head office, with expectations of field visits when required.

### JOB DUTIES AND RESPONSIBILITIES:

Reporting to the **SVP ENGINEERING**

Responsibilities of this role include, but are not limited to:

- Function in a multi-discipline engineering environment, preparing project designs, AFE cost estimates, economic justifications, schedules, procurement documentation, regulatory applications etc.
- Plan, coordinate and review engineering requirements and responsibilities between disciplines on projects and assignments.
- Work with engineering department to produce high quality engineering drawings at various project stages.
- Liaise between clients, support staff and third-party consultants and contractors in all facets of project planning and execution as required.
- Participate in risk assessment and design review sessions (HAZID, HAZOP, LOPA, 2D and 3D Model Reviews) to identify and address potential hazards to personnel, assets, the public and the environment.
- Provide input into and adhere to engineering specifications, standards, and procedures. Ensure all construction and field modifications meet the requirements of all applicable codes, standards, and regulations.
- Provide technical and troubleshooting support to operations and maintenance on a day-to-day basis.
- Be a point of contact for field operators and third-party vendors.
- Performs other duties and responsibilities as required.

### REQUIRED EXPERIENCE AND SKILL SET:

- At least 5 years of relevant supervisory, project management and relevant engineering experience.
- A Professional Engineer with the Association of Professional Engineers and Geoscientists of Alberta (APEGA).
- Knowledge of Oil Sands SAGD technology (CPF and Well pads) is a definite asset.



- Effective leadership of a project team.
- Effective communication with internal and external stakeholders.
- Technical Expertise Execution Planning and performance monitoring.
- Demonstrate a full commitment to Health and Safety and familiarity of current standards and codes such as ASME, API, CSA, AER Directives etc., and a fluency with process design software such as Hysys, Flarenet, etc.
- Risk and Opportunity management.
- Proven proficiency with analytics, such as process plant data trending/data analysis tools and Microsoft Office programs (Word, Excel, and PowerPoint).
- A continuous improvement mindset and the ability to seek greater knowledge and understanding of the systems, processes, and hazards in the workplace.
- Strong interpersonal skills are required to build and maintain positive stakeholder relationships.
- Strong work ethic with high personal standards for performance.
- Ability to handle multiple priorities and maintain flexibility in completing tasks in a dynamic workplace.

#### **CORE COMPETENCIES:**

- Builds Personal Leadership, continually builds self-awareness and leadership effectiveness.
- Develops People & Greenfire Culture, demonstrates an unwavering commitment and investment in developing individuals, teams, our culture, and values.
- Fosters Collaboration, builds strong and trusting internal relationships by modelling and supporting collaboration across the company.
- Champions Business Excellence, leverages creative thinking, business insight and financial acumen to build operational efficiency and long-term business success.
- Shapes Vision & Strategy, strategies that are aligned with Greenfire and will support the overall vision of the company. Executing on the short and long-term strategies to create a thriving and sustainable business.

#### **Why Greenfire?**

GROC explores, acquires, develops, and produces oil and gas in the Canadian energy sector and internationally. In 2020, the Company's operations team was awarded the Energy Excellence Awards Champion for Project Excellence in Oilsands, voted by its peers to recognize energy excellence and focused advancement and collaboration with Canada's energy sector. GROC is well capitalized to seek additional oil and gas assets within Canada.

**\* Compensation commensurate with experience, salary range of \$100,000-130,000.00 per year. \***

Please send resumes to: [HR@greenfireres.com](mailto:HR@greenfireres.com)