

JOB DESCRIPTION

POSITION: PRODUCTION ENGINEER MANAGER

This is a full-time, Calgary-based position:

- Calgary Head Office – working 8 hour days, Mon to Friday, which is 40 hours per week and may involve occasional evening, weekend, and overtime work.
- Hangingstone SAGD Facilities (field) – as required to align with operational requirements at management discretion.

JOB DUTIES AND RESPONSIBILITIES:

Reporting to the **Director, Production & Completions**

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

- The Production Engineering Manager is responsible for overseeing and managing the production engineering team, ensuring efficient and effective processes.
- Responsible for ensuring production engineering team delivers on production targets by developing wellbore start-up, circulation, and production strategies, and optimizing and troubleshooting well operations
- Ensuring high-quality standards are met while maintaining safety and cost-effectiveness
- This role involves leading continuous improvement initiatives, optimizing all wells associated with the Hangingstone assets
- Collaborate and maintain a strong interface with Operations and Subsurface teams regarding short and long-term well management to meet production targets, troubleshooting and scheduling of well-related field activities
- Develop and manage short-term and long-term production budgets based on reservoir depletion strategies and capital/operating budgets.
- Analyze and review steam injection and return rates, down hole, surface temperatures and pressures of all instrumentation during production
- Identify and recommend new technologies to improve the SAGD recovery process
- Ensure all corporate and regulatory standards are properly interpreted to minimizing risk of non-performance, incidents, damage to the environment or other loss of value, etc.
- Provide engineering input for subsurface related regulatory applications
- Develop production forecasts for OPEX and budgetary considerations
- Responsible for upkeep of daily and monthly production reporting
- Performs other duties and responsibilities as required



REQUIRED EXPERIENCE AND SKILL SET:

- Minimum of a Bachelor of Science in Engineering, APEGA registration required.
- >10 years' engineering experience with extensive experience in SAGD
- High proficiency with Microsoft Excel and Powerpoint
- Experience with oilfield software packages for production accounting, drilling & completions data management, and data visualization are considered an asset (e.g., Wellview, Spotfire, Prodview, PI & Parview)
- Strong ability to analyze and problem solve
- Willingness to learn and adopt new production techniques, as well as tinkering with existing processes to optimize both production and costs
- An ability to marry operational decisions with resulting economic impact
- Excellent entrepreneurial work ethic
- Excellent communication skills, both written, and oral
- Must hold a valid Class-5 driver's license
- Must be legally permitted to work in Canada

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 ***

Greenfire expressly reserves the right to change, modify or delete portions of this Job Description based on business needs.