



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 #: C10277

JOB TITLE: Team Lead, Reservoir & Production Engineering

POSITION LOCATION: Calgary, AB

Operations: Northern Alberta – Oil sands

Our Client:

Our client is an integrated international energy company primarily focused on upstream oil and gas operations. The organization is involved in oil sands and offshore projects within Canada.

The Team Lead, Reservoir and Production Engineering is responsible for all subsurface engineering activities in the assigned thermal project areas. The Asset consists of a production capacity of 20,000 bbl/d. In addition, the Team Lead will contribute effectively within a multidisciplinary team environment to ensure that the Asset is well prepared for decision gates through to project sanction and beyond as necessary for maturation of the Expansion and other sustaining capital projects.

Reporting Structure:

This position reports to the Property Petroleum Technology Manager.

Responsibilities/Accountabilities:

- Ensure the right quality of work within the Reservoir & Production Engineering team through familiarity and adherence with corporate requirements and subsurface engineering best practices (i.e. reporting)
- Secure close cooperation and input from the established QA teams, FFD PETECH Discipline Team, and team advisors

- Manage personnel and general administration of the reservoir and production engineering team providing day to day direction and guidance of staff, including delegation of workload, technical liaison and advice, performance feedback, hands-on follow up, and hiring recommendations
- Report regularly to the Petroleum Technology Manager on activities and progress of the Asset RES/PRO team and complete regular reporting as required
- Provide reservoir and production engineering support and conduct various technical work as required to meet subsurface deliveries
- Assist with regulatory processes including technical justifications to the regulator and offsetting operators
- Provide leadership in evaluating potential production expansion to >20,000 bbl/day
- Possible subsurface coordination/project leader tasks/responsibilities i.e. towards AMAP and other multi-disciplinary work processes
- Contribute proactively to implementation of the company values and work processes by having an open, collaborative mindset; demonstrating active information sharing and data storage discipline; and promoting and developing further the company's best practices with a high focus on integrated work processes and corresponding software tools

Skills/Qualifications:

- Minimum Master of Science degree or equivalent in subsurface engineering disciplines.
- 15+ years of related Reservoir Engineering industry experience working within an integrated team including geology, geophysics and other engineering disciplines
- 5 years minimum of Reservoir Engineering experience in SAGD/thermal recovery of Heavy Oil or Oil Sands is preferred. Production engineering experience with thermal operations is an asset.
- Experience with thermal simulation is necessary (STARS, Exotherm or Eclipse)
- Experience with uncertainty analysis is necessary
- Prior proven supervisory experience and/or training is required.
- Good value chain overview and business understanding is beneficial
- Knowledge and experience with integrated work processes is an asset
- Must be APEGGA member or qualified to obtain membership.
- Well rounded business acumen with high standards and business ethics
- Ability to operate under varying timelines and generate recommendations often using poor quality, conflicting and/or non-existent data
- Independent work ethic and at the same time, ability to be a strong team player and cooperate effectively in a matrix organization
- The candidate must exhibit a pragmatic approach and strong subsurface technical skills
- Excellent written and oral command of English
- Strong communication and interpersonal skills
- Solid management potential

Compensation/Remuneration:

Compensation includes a competitive salary, short term performance bonus, long term incentive program, savings and pension plan, vacation, personal days off, comprehensive health benefits, and personal allowance.

How to Apply: If you are interested in this position, please submit your resume in Word or .RTF format to info@quaderra.com including job **ID #C10277** in the subject line. Thank you.