

Laricina Energy Ltd is a privately held, Calgary based company that is creating value by developing Canada's oil sands using innovative *in situ* technologies.

Founded in 2005, we have a diverse portfolio of oil sands assets at varied stages of development, in a variety of reservoir environments and geological character. Laricina's large concentrated resource base holds approximately 4.6 billion net recoverable barrels of bitumen.

Our plan includes a staged approach to expand production beyond 600,000 gross barrels of bitumen per day. The company holds 2 of the top 15 *in situ* oil sands developments, Saleski and Germain, which combined make up one of the largest *in situ* development platforms in the industry.

Initial development projects have been approved by the ERCB and Alberta Environment with steam injection underway at Saleski and construction launched at Germain.

Laricina has raised close to \$1.3 billion in equity financings since inception and has built solid senior management and technical teams as well as established key technical partnerships with industry, educational institutions and government. Laricina is a responsible energy company that will contribute supply to the growing demand for crude oil through *in situ* oil sands development with the assistance of an exceptionally skilled and dedicated staff.

Drilling Engineer

Due to considerable growth, Laricina Energy Ltd. is actively seeking a Drilling Engineer to join our team. Reporting to the Team Lead, Drilling and Completions, the Drilling Engineer will be responsible for assisting in the planning, design, and performance analysis of Steam Assisted Gravity Drainage (SAGD), observation, delineation and other wells for the various oil sands projects.

Responsibilities:

- Prepare the Core/SAGD drilling programs and facilitate the DWOP process to mitigate all assumed risks.
- Supervise in conjunction with the Drilling Coordinator, the field drilling activities and logistics, ensuring the program objectives are achieved in a timely and cost efficient manner.
- Execute the drilling projects safely, efficiently, meeting all OH&S and ERCB regulations and ensure environmental compliance is achieved.
- Retrieve cost and operational data and develop report summaries.
- Ensure all drilling material/equipment is planned ahead and organized in advance.
- Ensure the lease and access construction is coordinated to ensure that there are sufficient well locations constructed and drilled as per the priorities and/or in the most logical sequence.
- Supervise and work closely with the field Optimization engineer as required to optimize drilling performance and costs.
- Periodic field trips to inspect the drilling operations will be required.

Qualifications:

- An Engineering Degree in a related discipline.
- Professional Engineer registered or eligible for registration with APEGGA.
8-10 years of experience working as a Drilling Engineer, with horizontal drilling operations in oil sands is a definite asset.
- Related courses in Drilling Fluids, Cementing, Casing Design, Directional Drilling, Wireline Logging and Fishing would be essential.
- Experience with SAGD and Carbonate and Grand Rapids formations is preferred.

Please direct your resume to careers@laricinaenergy.com. Learn more about our company at www.laricinaenergy.com.

We thank all applicants for their interest, however, only those selected for an interview will be contacted.



LARICINA
ENERGY LTD.