



Drilling and Completions Engineer - Overview

Canlin is hiring a Drilling & Completions Engineer for our Calgary team. The ideal candidate will have knowledge in drilling, completions and workovers. Canlin Energy's (CE) drilling projects will occur in the Western Canadian Sedimentary Basin. Our drilling programs focus on horizontal drilling, complex well design and high H₂S/CO₂ environments. This role is responsible for designing and developing drilling programs and practices required to optimize drilling operations and reduce drilling costs primarily through the use of horizontal wells. You will also be required to program and execute workovers and well optimization projects on existing wells, and will develop and execute well plans that meet business objectives. This role provides a great opportunity for the engineer that is looking for an exciting, adaptive environment with opportunities to continue to grow in their career.

This position is in *Calgary, AB*.

The Role

- Coordinate key performance analysis and continuous improvement of ongoing drilling, completions, and work over projects.
- Develop well plans and programs to meet deliverables and business objectives in a cost effective and safe manner
- Collaborate with development and production engineering to optimize well designs.
- Prepare detailed drilling programs, completion programs, and workover programs for field operations.
- Ensure activities follow regulatory, safety and environmental compliance.
- Prepare AFE estimates and supplements in a timely manner and support the accrual process.
- Troubleshoot technical and operational problems.
- Analyze key performance indicators for optimization and continuous improvement.
- Proactively pursue technical and operational innovations that create value.
- Provide technical support to Drilling Manager with daily operational decisions and monitoring operations including trips to the well site as required.
- Participate in service quality reviews to discuss problem wells.
- Assist in the bid process in partnership with Supply Chain for the selection of service providers and in alignment with contractor management procedures.
- Work with the Team to manage service provider relationships including dispute resolution and performance analysis.
- Implement new technologies where applicable in operations to reduce costs and improve operational or well performance.
- Maintain an awareness of new and emerging technologies.

The Person

- Post-secondary education in engineering required
- Registration as a Professional Engineer or eligibility for registration
- Experience in drilling programming, completions, and workover programming H₂S environments, horizontal drilling and complex well construction (2 – 8 years of Industry Experience)

- Knowledge of regulatory requirements in Alberta
- Well-developed interpersonal skills and proven ability to work well within a team environment.
- Excellent oral, written and presentation communication skills
- Strong computer skills including proficiency in Word, Excel, PowerPoint, Wellview & GeoScout.
- Time management, skills in organization, and work planning skills
- The ability to work in a high project load environment with intense activity periods
- Valid drivers' license and ability to travel to field sites is required

The Company

Canlin Energy Corporation is a privately held, long reserve life, natural gas weighted producer in the Western Canadian Sedimentary Basin. Our E&P business produces over 40,000 boe per day from predominantly operated wells, infrastructure, and facilities. Canlin's key priorities are running a safe and sustainable business, focusing our portfolio, improving productivity, generating value from our midstream assets and investing for growth and value.

Please visit us at www.canlinenergy.com to learn more about our operations.