



Operations Engineer – The Overview

The Facilities Field Engineer is an integral position within the Technical Services Team of Canlin Energy's Canadian Operations. The individual works closely with field operations in an energetic team environment. A successful candidate will help the team facilitate change with an end goal of guaranteeing safety, improving efficiencies, and controlling project cost. Our positive team orientated environment empowers our staff to grow within their positions. The Field Engineers and Field Asset Integrity Technician's report to the Operations Engineering Manager. The team provides technical compliance, process safety, measurement, turnaround, engineering, and integrity related support in both the local operations and corporate space. The aim of the Technical Services Team is to deliver focused, prioritized engineering and integrity support to successfully maintain current and future business operational plans.

The Facilities Field Engineer is required to provide day to day engineering assistance to local Operations, implement various prioritized projects relating to the existing surface facilities and pipeline networks, and assist with production optimization projects. The Facility Field Engineer will be expected to bring Technical Services to the team by providing guidance/mentorship, and communicating on technical standards, Process Safety initiatives, and the Technical Services Goal/Action plan to field staff. The Edson District is comprised of 140 wells, gathering systems, Field compression, feeding the Hanlan Robb Processing Facility. The Hanlan Robb facility is a H2S processing facility supporting liquid Sulphur Prilling operation.

This is a full-time position based out of **Calgary, Alberta** Office, supporting the Edson District. This is a Calgary position with a requirement for field travel at a minimum of 25% of the time. Field travel is required and may occur on both a planned and unplanned basis.

Operations Engineer – The Role

- Troubleshoot Operational and Maintenance problems related to the facilities.
- Implement field optimization and loss avoidance activities including production optimization and cost reduction.
- Advise on or address regulatory compliance concerns through support or projects.
- Design and deliver in an efficient and safe manner various small to mid-sized projects following the Operations Project Delivery Process. Manage a team of contractors and construction inspectors to effectively schedule and execute said projects.
- Provide technical support for operational shutdowns and turnarounds, hazard assessments, and procedure development.
- Evaluate Facility Engineering aspects of Third-Party Tie-ins.
- Utilize and foster productive relationships with contracted Third-Party Engineering firms, Construction Inspectors, and other Vendors.
- Promote a safety leadership culture and assist in incident investigation and RCA's as required.
- Uphold Canlin's Engineering processes/standards and Personnel and Process Safety initiatives.
- Act as the custodian of Drawing Management at each field site.
- Utilize and support the Canlin Process Safety processes.
- Interface with Development Engineering to ensure an optimal and efficient development solution is selected from a facility viewpoint
- Fully engage with Field operations staff to understand the needs of the area and opportunities for improvement



- Interface with the other teams within Operations Engineering, and support teams in Calgary (such as JV, Finance, Surface Land, HSE, etc.)
- Assist teams with budget preparation and stewardship
- Contribute to and maintain a prioritized Field Engineering Master worklist.
- Maintain up-to-date knowledge of Corporate and Industry Standards. Foster a behavior of personal development. Engage internal or external assistance when working outside of individuals “Area of Expertise”

Operations Engineer – The Person

- Engineering Degree (preferably mechanical or chemical), with a minimum of 10 years related field-based experience in oil and gas operations engineering.
- Experience in Facility work/modifications (plant, equipment, pipelines, maintenance, abandonments, troubleshooting, optimization, turnarounds), Project Management (small to medium sized projects), estimating, scheduling, construction practices, Personnel and Process Safety.
- Enjoy teaching and sharing of knowledge, can listen and help other shape their ideas
- Understanding of the Process, Operational, and Maintenance aspects of upstream operations, equipment, and terminology.
- Familiarity with industry codes, standards, and regulations (e.g. AER, OGC, ABSA, ASME, CSA, and OH&S).
- Strongly support a continues improvement environment.
- Good organizational, leadership, stakeholder management, and communication skills.
- Independent and self-supporting work habits, as well as an ability to lead and work with teams.
- Innovative problem-solving skills and the ability to think differently.
- Possess both mechanical and technical skill sets, as well as a practical mindset.
- Ability to multitask and prioritize work; as well as manage multiple customers in a fast-paced changing environment with a focus on safe and efficient project delivery.
- Enthusiastic, adaptable, and respectful of others.
- Professional Engineer status in Alberta, British Columbia if supporting the PRA area.
- Valid Alberta Class 5 driver’s license or equivalent.
- Certification in H2S alive, First Aid, WHMIS, and Safe Driving.

Operations Engineer – 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.