



Production Operations Engineer (EIT) – Overview

The successful candidate will support the Operations and Engineering team with specific responsibility for production and down hole optimization of operated oil and gas fields, including subsurface work, workover interventions and area optimization. Based out of the Calgary Downtown Office and reporting to the Production Engineering Manager, you will work closely with both field and Calgary office personnel to enhance operating efficiencies and ensure regulatory compliance.

Location: Calgary

Production Operations Engineer (EIT) – The Role

- Evaluate base production rates and design opportunities to optimize wells to achieve maximum production potential.
- Model reservoir performance and assess the production capability and economic value of oil and gas wells in order to evaluate the economic viability of workovers and recompletions.
- Justify and evaluate economics on all routine and non-routine workovers and well interventions. Manage preparation and execution of well servicing programs for all required workovers. Optimize well design including that of artificial lift systems.
- Preparation and or validation of vendor purchase requestions (PR's), approved financial expenditures (AFE's), well servicing reports and invoice approvals.
- Work closely with field operations and well servicing group to manage well service activity.
- Build and maintain effective relationships with production related service providers and government agencies.
- Maintain records of completion and production operations, including MOC process.
- Report weekly on well work projects and plans, explain production variances and assist in development and stewardship of annual production, operating expense and capital budgets.
- Create look backs that capture and track production enhancement, uptime reliability and cost savings results.
- Ensure that all work is conducted in accordance with Canlin's health, safety and environmental policies and procedures.

Production Operations Engineer – The Person

- Engineering Degree or Petroleum Technology Diploma
- Previous work experience as a Production Operations or Drilling and Completions Engineer / Engineering Technologist (2-5 years of industry experience required)
- Field well operating experience and knowledge of sweet and sour gas and conventional oil production an asset.
- Strong ability to self-motivate and work with minimum supervision
- Excellent interpersonal and communication skills required
- Strong team player who is well organized, energetic and adaptable.
- Keen attention to detail, strong analytical skills and problem-solving skills.
- Valid driver's license is required

- Experience with the following systems is preferred; AFE Navigator, ValNav, GeoScout, WellView, Avocent and Tableau

Production 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.