

Plant Chief Power Engineer - Overview

The Plant Chief Power Engineer will be responsible for establishing a strategic action plan to support the execution of the Plant Foreman's operational goals and objectives. Reporting to the Plant Foreman, this role will be required to also perform the plant chief duties as required by ABSA regulations. You will be responsible for the safe and efficient operation of the Hanlan Robb Gas Plant. You will provide direct coaching, guidance, and support to operating staff and contractors to consistently meet or exceed expectations in the following areas: production; operating costs; policy administration; corporate values; environment, health, safety & training; regulatory; community relations; and emergency response.

The Hanlan Robb Sweet and Sour Gas Plant is located near Edson, Alberta. The sour train at the Hanlan Robb Gas Plant processes include amine sweetening, modified Claus sulfur recovery, Sulfreen tail gas clean-up and Sulfur Prilling. The sweet train at the Hanlan Robb Gas Plant processes include water and hydrocarbon dewpoint control utilizing glycol injection and ammonia refrigeration. The plant receives sweet and sour gas from local area wells.

Location: The Hanlan Robb Gas Plant is located at 15-02-049-20W5M, which is approximately 65 km south-west of Edson, Alberta.

This position is a salaried position, 4 days @ 10 hours workweek, and a company truck is provided with personal use.

Plant Chief Power Engineer - The Role

- Perform Chief Engineer Duties responsible for the technical operations of a refrigerated lean oil absorption plant and associated rail and truck terminal.
- Establish a culture of high performance centered on Canlin's values and business strategy.
- Maintain processing reliability and product quality in the plant while optimizing production volumes in an economic and safe environment.
- Demonstrate and uphold Canlin's policies and procedures applicable to the operation of company assets.
- Day to day direction of plant and rail and truck terminal personnel for the safe and economical
 operation and maintenance of a sweet gas plant and associated equipment; making changes to meet
 product control specifications.
- Participation in the Hanlan Robb budgeting cycle including production, operating costs, and capital projects.
- Maintenance coordination and scheduling.
- Regulatory routine tasks and assignments.
- CMDS validations and Risk Assessments.
- Lead in the coordination of scheduled or non-scheduled plant outages and associated work.
- Participate in the Hanlan Robb Emergency Response planning and implementation.
- Assess safety procedures and compliance.
- Participate and encourage employee participation in the CE safety program.



- Direct and assist in the development and maintenance of operating procedures.
- Assist Superintendent and Safety Advisor in HSE in safety process implementation.
- Perform the role of Superintendent during their absence.

Plant Chief Power Engineer – The Person

- Proven leadership ability to manage a team of shift personnel to a high level of safety and operational proficiency to reach goals and objectives.
- Experience in a sour gas processing facility required.
- 1st Class Power Engineer certification
- Current certification in H2S alive, First Aid, WHIMIS, TDG.
- Experience with process safety and very familiar with ABSA requirements
- Demonstrate an ability to adapt to process changes and modifications, while always keeping in mind risk reduction.
- Understanding and experience with ABSA/AER insurance audits
- Demonstrate computer literacy and knowledge of automated operations systems.
- Excellent communication skills.
- Proven analytical and critical thinking skills.
- Excellent organizational and project management skills.
- Work well with others in a fast-paced environment.

Why you should join our team:

- Positive and collaborative work environment
- Ability to contribute to a dynamic organization
- Competitive compensation and bonus programs
- Top tier benefit package, including a generous Health Spending Account and Savings & Pension Plan
- Generous vacation and flex day policy
- Support for training and professional development
- Steam Ticket Bonus

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.

Applications for this position can be sent to Canada.recruitment@canlinenergy.com.



Canlin Energy would like to thank all applicants for their interest in joining our team; however only the candidates selected for interviews will be contacted.