



## **IROC Production Engineering Summer Student – Overview**

Reporting to the IROC Supervisor, your role will support the Integrated Remote Operations Center (IROC) team. The summer student will work closely with the IROC team to support existing Production Engineering activities in addition to development and continuous improvement of the program. The summer student will have the opportunity to gain valuable knowledge in tradition and remote upstream oil and gas operations across the Wildcat Hills and Central field assets.

**Location:** Calgary, AB

## **IROC Production Engineering Summer Student – The Role**

This is a full-time role consisting of a 40-hour work week Monday to Friday on a 4-month term commencing May 2023. The summer student will work out of the Calgary Control Room (CCR) and can expect some field exposure.

The following are key responsibilities:

- Working with an integrated team of Engineers and Operations staff
- Assist in day-to-day Operations support
- Support Production Engineering activities including but not limited to monitoring and surveillance, well/compressor station and pipeline optimization, well intervention planning, well reviews
- Contribute to the design of enhanced monitoring and surveillance technologies
- Assist the Data Scientist with “labelling” for the purpose of training machine learning models
- Support development and continuous improvement activities of the IROC program
- Assist in the evaluation and presentation of Operations data

## **IROC Production Engineering Summer Student – The Person**

- Recent graduate or currently enrolled in the third year of an accredited engineering program
- Valid driver’s license – must be comfortable with driving highways and grid roads
- Competent with the Microsoft Office Suite
- Strong oral and written communication skills
- Energetic personality with strong initiative
- Positive attitude that seeks new challenges

- Previous oil and gas experience is an asset

### **IROC – What is it?**

IROC refers to the Integrated Remote Operations Center which aims to change the way we operate leveraging people, process and technology.

### **IROC Production Engineering Summer Student – 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 around 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](http://www.canlinenergy.com) to learn more about our operations.

### **TO APPLY:**

Please send your cover letter and resume to [Canada.Recruitment@canlinenergy.com](mailto:Canada.Recruitment@canlinenergy.com)