



IROC Production Operator – Overview

Reporting to the IROC Operations Coordinator you will be responsible for monitoring the functionality of field assets; for the purpose of early detection, potential malfunctions and equipment failures to reduce production downtime. The IROC Production Operator (IPO) ensures the safe and efficient operation of processes, systems & associated equipment, and will be able to coordinate response and prioritize production changes where optimization or unsafe conditions are identified.

Location: Calgary Office – CCR (Calgary Control Room)

IROC Production Operator – The Role

The Integrated Remote Operating Center (IROC), located in the Calgary CCR, focus' on efficiencies, productivity, and utilizing technology and data science to improve safety and production. This person will support the IROC in Calgary, the MRA team, Field Leadership and Field Operations.

This will be a rotational role working 10 hrs a day on a 7/7 shift. The following are key responsibilities:

- Monitors producing wells/pads, compressor stations and gathering systems from the IROC. Monitoring is done from a computer console with multiple screens, tied to our SCADA systems and data historians. Parameters that are monitored include but are not limited to, production rates, flowing pressures, temperatures and levels.
- Provides effective troubleshooting of process and equipment problems, with understanding of potential contributions from upstream and downstream operations.
- In conjunction with the IROC Operations Coordinator (IOC), notifies Field Operations of issues that need to be resolved through multiple communication platforms (ie. OpLynx, radio, phone etc.)
- This individual will continually monitor a wide range of data, troubleshoot inadequate production activity, resolve all issues or contact appropriate personnel for resolution if it is within their time-slice. If it is not within their time-slice they will notify and collaborate with the IROC Operations Coordinator (IOC) to schedule accordingly.
- Communicate efficiently and effectively across all operating areas, through verbal and written methods following the shift-turnover protocol.
- Directly communicates with gas marketing to notify them of any rate changes that deviate from the daily plan in order to be able to meet sales agreements.
- Contribute and collaborate with the MRA team to ensure safe, efficient and effective coordination of maintenance related activities.
- Working with the IOC and MRA, you will contribute to the daily and weekly IROC directives and KPI's.
- Support the ongoing evolution and roll out of IROC to other operational areas throughout Canlin. This may include extended time in the field to allow for training as part of the Readiness plan.

IROC Production Operator – The Person

This person will require strong relational, interpersonal, and time management skills. New opportunities requiring solutions will be encountered on a daily occurrence and good stress management will be vital. With safety the top priority this person will need to be well versed in good safe work practices and lead with a safety-first attitude.

- Minimum seven years of oil & gas experience making operational decisions in a real-time environment.
- Strong technical understanding of field operation processes and equipment, maintenance practices, process safety and safety instrumented systems.
- Experience and strong understanding of well and compressor optimization (ie. artificial lift, compressor curves).
- Strong analytical and troubleshooting skills.
- Experience using several software systems, including but not limited to; OpLynx, Ignition and SCADA hosts.
- Able to communicate effectively with a broad group of technical experts across the business
- Technical writing abilities and attention to detail.
- Ability to prioritize; manage multiple priorities and problem solve, individually and within a team environment.
- Ability to communicate complex technical issues to IROC and MRA team members and other stakeholders.
- Work within a high stress, fast paced environment and quick changing environment.

IROC Production Operator – 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.