

This is not an ordinary job posting.

Well, it is but...it's for an extraordinary person. We're looking for someone who can see things differently; finds possibilities and solutions that few others do. If that sounds like you, learn more about our current opportunity below.

Control Room Operator, Orion

This is an exciting opportunity at Osum based at our Orion facility in Cold Lake, AB. Reporting to the Shift Team Lead, the Control Room Operator will be responsible for the monitoring and control of the field/central processing facilities (CPF) equipment. This position monitors and controls unit operating variables utilizing the Rockwell System Logics DCS and works closely with the operating staff to ensure all equipment is operating safely, efficiently and in compliance with all applicable legislation. Orion is a 10,000 BBL/D SAGD facility consisting of 5 production pads, an evaporative water treating process, high pressure steam generation, and oil treating.

The successful incumbent will be required to work shift work on a day/night shift rotation in a plant environment, including weekends, holidays and other shift coverages as required.

KEY ACCOUNTABILITIES:

- Commit to best practices in health, safety and environmental management.
- Participate and contribute in safety meetings, and continually strive to maintain a safe work place.
- Able to manage abnormal situations safely, promptly and logically with knowledge of how to monitor and respond to alarms regarding equipment and processes.
- Maintain a logbook of pertinent plant and process changes and activities.
- Maintain and optimize equipment and processes.
- Compliance with ABSA, AER and OH&S directives.
- Promote continuous improvement and consistency within the operating units with regards to operating practices and work quality.

QUALIFICATIONS:

- This role will appeal to someone with 10+ years of related industry experience with steam generation in the Oil and Gas industry (SAGD or CSS);
- 2nd or 3rd Class ABSA Power Engineering Certificate;
- Proven experience in a control room setting in an operational capacity using a Distributed Control System (minimum 3 years);
- SAGD operating experience, and strong understanding of it processes:
 - Conventional boilers.
 - High PH evaporators and water treating.
 - Oil treating process.

- An understanding of packaged steam boilers, vapor compressor evaporators and utilities systems (glycol heaters and air compressors);
- Ability to work effectively in a team environment, utilizing strong communication and organizational skills;
- Team player with strong leadership, mentorship and communication skills;
- Self –motivated, open-minded and results oriented;
- Proven troubleshooting and problem solving abilities, and strong decision making skills;
- Demonstrated investigative and data analysis ability;
- Strong analytical skills, capable of resolving problems independently;
- Possess a valid Class 5 driver’s licence (a driver’s abstract is required);
- Proficiency with computer applications such as Microsoft Office;
- Eligibility to work in Canada on a permanent basis.

To Apply: Submit your resume online at www.osumcorp.com or email your resume to careers@osumcorp.com and reference **Job Posting Number 16-18** in the subject line.

Closing Date: November 7, 2016

We are Osum, and we are here to unlock the potential of people, communities and resources. With production of approximately 8,000 barrels per day from our Orion asset, and the potential to increase that to over 60,000 barrels per day by expanding Orion and constructing our nearby Taiga Project, we are committed to being a responsible, contributing member of the Lakeland for a long time to come. We have assembled the right people and ingredients to be a leader in the next chapter of Alberta's oil sands, with a growing staff of over 100 employees and an asset base throughout Alberta that could ultimately support production of over 500,000 barrels per day. Join us and experience what it’s like to build an oil company from the ground up – where the ability to find and realize opportunities is our unusual talent, the drive to generate energy responsibly is our passion, and protecting the health and safety of those who work with us and live alongside us is our commitment.

We thank all applicants for their interest however, only those selected for an interview will be contacted.