



Assistant Shift Engineer, Leismer

Athabasca Oil Corporation ("AOC") is an intermediate oil-weighted company with assets located in several of the largest resource plays in Western Canada including the Montney, Duvernay and Oil Sands. With approximately 40,000 boe/d of production, exceptional growth potential and a strong liquidity position AOC offers a dynamic and exciting work environment for the right candidate. AOC is publicly traded on the TSX under the symbol "ATH".

We are currently recruiting for a permanent full-time **Assistant Shift Engineer** working at our Leismer Thermal Operations facility (outside of Fort McMurray). Reporting to the Shift Engineer, the Assistant Shift Engineer will be primarily focused on ensuring safe and efficient operations, as well as leading initiatives amongst their assigned shift team. They will also assist and provide coverage for the Shift Engineers in the day-to-day care and control of the facility for the assigned shift team.

This is a shift position with 12 hour days and shift of 7 days on / 7 days off rotating days and nights with a fly in fly out program.

Key Responsibilities

- Direct responsibility to understand and ensure that all AOC & Regulatory Safety processes and procedures are complied with, while specific tasks can be delegated the accountability for compliance and performance remains with this position including but not limited to:
 - Ensuring emergency drills, training and necessary follow-up are completed;
 - Safety training is carried out as scheduled;
 - Maintaining a strong field presence;
 - Ensuring that the safe job analysis and management of change processes are followed;
 - Assisting the Shift Engineer with reporting and investigation of accidents and incidents;
 - Promoting safety awareness;
 - Leading on-shift HSE initiatives, ensures monthly operations audits are completed and deficiencies acted upon;
 - Leading on-shift HSE meetings, ensure documentation is distributed prior to meeting, sets forward agenda for the upcoming year and represents shift at monthly joint HSE meetings;
 - Communicates with outside authorities regarding safety and environment or plant emergencies. Activates site ERP and assume Incident Commander Role until relieved by senior personnel.
- Ensure that the operating procedures for the plant are understood and on shift team members comply with the requirements.
- Work with Training Coordinator to facilitate job-site training of Operators in all units of the plant and field facilities. Ensures the completion of all training material up until final sign-off.
- Provide short-term relief (with limited notice) and coverage for the Shift Engineers and ensure on-shift regulatory compliance and ABSA accountability for Safety Codes Act as a "Shift Engineer".
- May provide relief Control Room Operator and coverage for other units as required.



- Leads completion and sign-off of all operations PM's including administrative functions.
- Prepares shift reports and performs other administrative functions.
- Work closely with other departments to ensure safety, plant reliability and maximum production output.
- Organizes and directs response to plant upsets or incidents.
- Task analysis and procedural development.
- Lead and participate in planned inspections of the work areas.
- Troubleshooting equipment problems and initiating repair notifications.
- Assisting with special projects as directed by the Shift Engineer.

Experience, Qualifications & Education

- 2nd Class Power Engineer Certificate or applicants pursuing 2nd Class certification will be allotted a time limit of (12) months for achieving remaining certification.
- Minimum of (4) years of industry related experience.
- Excellent computer skills.
- Ability to work and contribute in a team environment, mature and self-motivated.
- Possesses a valid Class 5 Alberta driver's license.

We offer an exciting and entrepreneurial work environment and an array of projects in our portfolio.

Athabasca Oil Corporation is an equal opportunity employer.

To Apply:

To apply for this position, please forward your resume by **May 24, 2019** to careers@atha.com.