



Thermal Plant Operator, 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 **Plant Operator** at our Leismer Thermal Operations facility (outside of Fort McMurray). Reporting to Shift Engineers and taking direction from the Control Room Operators, a Plant Operator will operate the facilities in a safe, efficient, and environmentally responsible manner, trouble-shooting problems and assisting with facility optimization efforts. Facilities include oil processing, warm lime water treatment, steam generation, thermal well pads, and associated infrastructure.

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

- Safe and efficient operations of various equipment located in the steam plant and related facilities (pumps, pipelines, controls, valves and other related equipment)
- Monitoring and control of the assigned unit
- Performing regular testing and analysis on products
- Performing safe and efficient start-up and shut-down of equipment by following proper procedures
- Comply with safety standards and company regulations
- Learn the layout, purpose and operating parameters of each system
- Participate in workshops to enhance skill set and advancement
- Maximizing plant throughput and operating cost efficiency for your shift
- Assist Maintenance personnel in troubleshooting and repairing of plant equipment
- Rotate job positions as directed by the Shift Engineer
- Learn and qualify in all units/job classifications

Experience, Qualifications & Education

- A level of operating experience will be accepted; preference will be given to those with experience in the thermal recovery process, oil field steam generation, control panel operation, oil and water processing and oil field production operations
- A Fourth Class Power Engineering Certificate is required; preference will be given to those with higher certification
- Strong trouble shooting and decision-making abilities
- Familiarity with government regulations, corporate policies and procedures
- Excellent communication, teamwork, and organizational skills



- Well-developed computer skills in Microsoft Office tools; knowledge of Maximo is an asset
- Strong communication skills, both written and verbal with the ability to work in a multi-disciplinary team
- Must be legally entitled to work in Canada

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.