



Overview of Athabasca Oil Corporation

Athabasca Oil Corporation (“AOC”) is a unique liquids-weighted intermediate producer. At AOC, we proudly and responsibly produce Canadian energy to improve people’s lives. We are passionate, take ownership of our work, get things done and are great at what we do.

The company has a predictable low decline thermal business with >1 billion barrels of top quartile reserves and low sustaining capital requirements. Athabasca also has a de-risked light oil business in the Montney and Duvernay with peer leading netbacks and a large inventory of development locations.

AOC has positioned itself with strong financial capacity of over \$300 million (mostly cash) and no debt maturities until 2026. The corporate strategy is to generate significant free cash and provide superior returns to shareholders. The company is on track to be debt-free by 2023, putting it in an enviable position relative to its peers. Sustainability is core to the business with strong governance and a commitment to reducing emissions through its technology roadmap.

Athabasca has a track record of transformative projects including JV’s, M&A, royalties and unique marketing arrangements. AOC offers a dynamic and exciting work environment for the right candidate. AOC is publicly traded on the TSX under the symbol “ATH”.

Electrical and Instrumentation Technician

Reporting to the Maintenance Coordinator, the Electrical and Instrumentation (E&I) Technician will provide E&I and Control System support to ensure plant reliability by participating in preventative, scheduled and emergency maintenance.

It is crucial that the E&I technician understands and complies with all our safety, environmental, and regulatory responsibilities, such as hazard identification, equipment lockout, emergency response, and implementation of safe working procedures. They will also be expected to contribute to the ongoing development of our safety culture, Standard Maintenance Procedures (SMP’s) and Preventative Maintenance practices.

Note: This is a shift position, (12) hours per day, 7-on 7-off rotating days and nights.

Responsibilities

- Ensure all AOC HSE and regulatory safety requirements are met or exceeded
- Maintain & optimize the facilities E&I equipment on a day-to-day basis and as directed
- Troubleshoot & repair equipment issues as they arise
- Support a 24-hour operation and respond to emergency calls
- Support Operations personnel in troubleshooting and repairing of plant equipment
- Responsible for regulatory compliance monitoring, equipment reliability, maintenance program optimization, record keeping & reporting
- Ensure all regulatory requirements are met and are properly recorded for future reference
- Collaboration with the maintenance and operations department is expected and required for success
- Assist with the installation and commissioning of new equipment
- Complete daily work order log entries, and perform other administrative functions
- Participate in workshops to enhance skill sets and advancement
- Participate in team safety meetings and follow up on assigned items
- Track key performance indicators and identify continuous improvement opportunities

Qualifications

- Either Electrical or Instrumentation Interprovincial Trade Certification Required, dual certification is preferred
- Electrical or Instrumentation Engineering Technology Diploma considered an asset
- Minimum of (5) years industrial maintenance experience in a SAGD facility
- Experience with a CMMS system such as Maximo
- Experience working with/troubleshooting DeltaV specific field hardware (CHARMS, CIOC's)
- Knowledge of various types of industrial networks (ControlNet, DeviceNet, Modbus, HART)
- Familiar with MARP and Directive 17
- Experience with Continuous Emission Monitoring Systems (CEMS)
- Experience troubleshooting/maintaining various process analyzers
- Knowledge of various types of control valves, transmitters (pressure, temperature, flow etc)
- Able to read and redline prints and schematics (P&ID, control schematics)
- Excellent interpersonal and mentorship skills, with the ability to build healthy, supportive relationships with co-workers and clients
- Strong presentation, facilitation, decision making skills, as well as a proven business acumen with ability to work with minimal supervision
- Must be legally entitled to work in Canada

Please email your resume to careers@atha.com with **Electrical and Instrumentation Technician** the subject line of the email by June 27th, 2022. We thank you in advance for your interest and note that only those selected for an interview will be contacted.