



MARCH 4, 2026
JOB POSTING # 19549

GEOMATICS TECHNOLOGIST TEAM LEAD

DIVISION: OPERATIONS

LOCATION: PEACE RIVER, AB

SALARY: \$4,549.82 - \$5,231.23 BI-WEEKLY

JOB CLASS NUMBER: 580600

RELOCATION: NO RELOCATION ASSISTANCE WILL BE PROVIDED FOR THIS POSITION

Reporting to the Survey Supervisor, the Geomatics Technologist Team Lead is responsible for directing and maintaining quality control within their Survey team and the work of the Geomatics Technologists to assist in designing new and established transmission and distribution power facilities while observing AE's safe practices and procedures.

RESPONSIBILITIES:

Field

- Providing technical support related to practices in field and office calculations.
- Ensuring proper compliance with standards and regulations are maintained in all aspects of the field work being carried out by the survey team.
- Incorporating new survey technology and creating best practices.
- Specifying alignments for preliminary crown and private easements.
- Review survey requests and confirm requirements with internal and external customers.
- Directing and mentoring the survey activities of internal survey team members and contract survey resources.
- Perform duties outlined in the Geomatics Technologist Role.
- Scheduling of resources, job planning and audits.
- Frequent travel and overnight stays throughout ATCO Electric services areas and other areas as required.
- Perform additional duties as required.

Office

- Quality assurance of survey field notes, staking notes, drawings and technical applications.
- Providing technical support in the preparation of sketches prepared by the survey team.
- Providing direction and performing calculations to verify correctness of field work; and all other sketch requirements of the survey team.
- Preparing sketches and drawings from survey and customer data required by the engineering and design section.
- Prepare CSV file and sketch of Engineer approved construction drawing for resurvey of each project to ensure all design changes are accounted for.

QUALIFICATIONS:

- High School diploma or equivalent.
- Completion of a Survey/Geomatics Certification program, Certification in Survey/Civil Technology from a recognized technical or distance learning institution or equivalent related experience.
- Valid Class 5 driver's license.
- Valid First Aid Certification.
- Minimum of 5 years of experience as a Geomatics Technologist, Survey Technologist or Senior Party Chief.
- Experience with survey related instruments and software applications.
- Experience coordinating, directing and planning the work of others.
- Experience functioning independently and making decisions regarding day-to-day operations.
- Ability to assess/modify advanced powerline design and solve problems.
- Ability to assess/modify advanced Civil design and solve problems.
- Demonstrated ability and experience with applying powerline design and civil construction.

Continued...

- Frequent travel and overnight stays throughout ATCO Electric service areas and other areas as required.
- Ability to work in rugged terrain conditions.



- Ability to work in hot/cold seasonal climate.

For further information please contact Brett Heath, Supervisor, Survey at 780-214-2359 or by email at Brett.Heath@atco.com.

This position is administered under the Canadian Energy Workers Association Collective Agreement, Job Posting provisions. Please apply online with your ATCO Talent Profile through Oracle **ON OR BEFORE MARCH 18, 2026**. It is important for applicants to ensure their ATCO Talent Profile or resume details the required qualifications stated above including any other supporting career information. Late applications will not be considered.

If the Company is unable to fill this vacancy through this internal Job Posting process, it may choose to advertise for external applicants. Bargaining unit members who apply on an advertisement for external applicants will be eligible to compete for the Job on the same basis as any other external candidate; the Job Posting provisions under the Collective Agreement will not apply.

Issued: March 4, 2026

Application Deadline: March 18, 2026