

Apprentice Instrumentation Technician

Position Overview

We are hiring Apprentice Instrumentation Technicians for industrial project work at sites across Western and Northern Canada. Our work includes installation, commissioning, calibration, troubleshooting, and maintenance support at operating industrial facilities and resource-sector project sites.

This role is well suited for technicians who are comfortable in industrial environments, enjoy problem-solving, and take a disciplined, safety-first approach to their work.

Project Work May Include Instrumentation and Controls Scope At

- Mines and mine infrastructure
- Natural gas facilities and pipeline sites
- Pulp mills and forest products facilities
- Transportation, packaging, and processing facilities
- Other industrial and resource-sector projects

Key Responsibilities

- Install, maintain, and commission instrumentation and control devices
- Perform calibration and testing of process instruments (pressure, flow, level, temperature, etc.)
- Read and interpret P&IDs, loop diagrams, datasheets, and instrumentation drawings
- Troubleshoot instrumentation, control, and process-related issues
- Work in compliance with Lakewood Electric safety policies and site requirements
- Complete required documentation, reports, and hazard assessments
- Maintain a clean, safe, and organized work area

Qualifications

- Registered Apprentice Instrumentation Technician
- Industrial instrumentation experience
- Valid driver's licence
- Strong understanding of industrial safety practices
- Ability to work independently and as part of a crew
- Professional, reliable, and safety-focused approach to work
- Pre-site access drug and alcohol testing

Assets

- Mine, pipeline, or heavy industrial experience
- Commissioning or shutdown experience
- Control valve and analyzer experience
- PLC or DCS exposure
- Elevated Work Platform, Fall Protection, First Aid
- Experience working on remote or resource-sector sites

Work Locations and Accommodations

- Project sites across Western & Northern Canada
- Work may be local or require travel depending on the project
- Accommodations, camp, or living out allowance (LOA) are project-specific and will be discussed during the interview process

Compensation and Benefits

Wages are based on apprenticeship level and progress through the program.

Hourly Pay Structure

- Base hourly wage ranges from: \$26.54/hour (1st year) – \$43.43/hour (4th year)
- Vacation / Holiday Pay: 12.36% of base wage, paid hourly
- RRSP Contribution: Not applicable in lower apprenticeship levels, up to \$3.56/hour at higher apprenticeship levels, depending on term

Additional Benefits

- 80% employer-paid extended medical & dental (eligibility dependent on status)
- Overtime in accordance with applicable regulations
- Structured apprenticeship progression
- Opportunity for long-term employment and advancement to Journey person
- Exposure to a wide range of industrial sites and projects

Job Type: Full-time, Apprenticeship

How to Apply

Please indicate the role you are applying for and send your cover letter and resume to careers@lakewoodelectric.ca.

Only candidates selected for an interview will be contacted. No phone calls please.