



## Journeyman 1 Electro-Mechanic

You are a Calgary Transit employee who is committed to public service, enjoys collaborating with others, and shares the City of Calgary's [values](#). We encourage you to grow your career within the organization, and to develop your skills by taking on new challenges. Together we make Calgary a great place to make a living and a great place to make a life.

This position is responsible for the inspection, repair, overhaul and rebuild of the LRV fleet vehicles, individual components, and subsystems at a Journeyman level. Primary duties include:

### Duties and Responsibilities

- Assembles and tests electrically operated transit vehicles, installs and tests electrical components such as electrical heaters, control panels, switches, public address systems, electrical motors, electrical fans, compressors, generating apparatus etc.
- Identifies malfunctions, performs maintenance requirements through periodic inspections, operations tests, and operators reports.
- Performs emergency repairs in the field or arranges for vehicle to be transferred to the repair shop.
- Carries out all maintenance tasks related to inspection, overhaul, repair, rebuild, or replacement of apparatus and components of LRV's deemed necessary by supervisor, to ensure optimum vehicle performance and meet safety conditions.
- Conducts operational tests on vehicles following completion of modifications, repairs, overhaul, rebuild, and maintenance to ensure efficient and safe operation.
- Maintains simple records related to the repair and maintenance of vehicles.
- Assists in the instruction and on-the-job (OJT) training of electro-mechanic trainees and in the technical orientation and re-training of journeyman. May be required to conduct and maintain related test equipment. Performs related duties.
- Assists senior personnel and manufacturers' representatives in conducting tests to ensure the vehicles are operating according to specifications. Employs a variety of methods to ascertain the source of vehicle malfunctions (i.e. blueprints and manufacturers' manuals).

### Qualifications

- The successful applicant will possess a Journeyman Certificate as a Heavy Duty, Automotive, Electric Rewind Mechanic or Aircraft Mechanic (M2, E) or equivalent recognized by Alberta Apprenticeship and Industry Training plus a minimum of five years related experience; including at least six months of LRV experience with Calgary Transit.
- Possession of a Certificate showing successful completion of designated LRV Training program as recognized by The City of Calgary is also necessary.
- A valid Class 5 Driver's Licence (or provincial equivalent) with no more than six demerits, no current suspensions or charges pending.
- Applicants must also meet and maintain Medical Requirements for LRV operation (equivalent to a class 2 license medical).
- Demonstrated ability to diagnose maintenance problems and provide problem solving assistance is needed.

### Pre-employment Requirements

- Successful applicants must provide proof of qualifications.
- Must obtain a City of Calgary [Operator's permit](#).

Union: ATU Local 583	Business Unit: Transit Service Vehicles, Fleet Maintenance
Incumbent: Vacant	Location: Anderson Garage
Position #: 72897	Hours of Work: 05:30 to 15:30
Position Type: Permanent	Days off Work: Saturday, Sunday and Monday
Compensation: Salary \$50.23 - \$56.22 per hour	Apply By: 16:00 hours on Feb 19, 2026
Audience: Internal to ATU	

**Apply via email to [CTRecruitment@Calgary.ca](mailto:CTRecruitment@Calgary.ca). Please send your resume or the [internal application form and bid sheet](#) found on Calgary Transit's Careers and Development page.**

*In extenuating circumstances, applications can be submitted to: Employment Analyst, Third Floor, Spring Gardens Mail Code #166SG.*