

JA Tech is a provider of service for all equipment and components of an overhead crane and hoist system. We are currently recruiting an entry-level Crane Technical Representative for our Overhead Crane & Hoist division who is looking for a long-term position. We are an equal opportunity employer that is committed to strengthening our company through inclusion & diversity.

### Compensation Package

- Wage is dependent on experience
- Enrolment in the following after 90 days:
  - 100% Company funded Life/Dependent/AD&D Insurance, Short- & Long-Term Disability
  - myFlex Plan
  - EAP
  - DPSP
  - Wellness Days
  - Banked Time

**The successful candidate will** assist with the below tasks, with the goal to be able to perform tasks competently as Crane Technical Representative at end of apprenticeship/training:

- Troubleshooting to determine faults/malfunctions
- Repair/replace various parts/components
- Testing of electric circuits/motors/components
- Wiring of electrical circuits/devices
- Perform required maintenance/adjustments
- Complete required paperwork including timesheets or safety
- Conduct work in a manner prescribed by JA Tech's Occupational Health, Safety & Environmental Manual

### Skills & Qualifications

- 3<sup>rd</sup> or 4<sup>th</sup> year electrical apprentice or Journeyperson with no crane experience
- Willingness to follow directions & learn from others with the goal of furthering skills & knowledge
- Detail orientated with strong interpersonal, communication & problem-solving skills
- Strong mechanical skills & attention to detail
- Ability to use various hand tools & work at heights
- Positive, self-motivated team player
- Flexibility to adjust to breakdown calls/after-hours work/out-of-town projects
- Valid Driver's Licence/clean abstract
- Must be legally entitled to work in Canada

### How to Apply

Please submit your resume in strict confidence to: [careers@jatechpowersystems.com](mailto:careers@jatechpowersystems.com)

We thank all applicants; however, only those selected for an interview will be contacted.