

JA Tech Inc. is a provider of construction & field technical services for most equipment & apparatus which form a part of an electrical power system. Services vary in scope from emergency troubleshooting to installation, maintenance & acceptance testing, commissioning, start-up, system studies & analysis, repairs & turn-key type solutions. We are committed to recruiting & retaining talented Electrical Engineering Technologists to work with our team in the field. We believe that diversity & inclusion strengthen our company. A signing bonus is available for the right candidate!

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

Duties & Responsibilities

- Perform maintenance, testing, troubleshooting, & repair of low, medium & high voltage equipment in a safe & efficient manner
- Commissioning, & start-up of low, medium, & high voltage equipment & apparatus associated with an electrical power system
- Act as liaison with subcontractors & clients, develop customer service relationships
- Supervise/lead projects to ensure successful project execution according to company & client standards
- Provide mentorship to junior technologists & support to team members
- Ensure completion of technical reports & test sheets
- Conduct work in a manner prescribed by JA Tech's Occupational Health, Safety & Environmental Manual

Skills & Qualifications

- Diploma from recognized Electrical Engineering Technology Program-Registration with applicable professional association in good standing
- Experience with AutoCAD is an asset
- Able to manage multiple priorities
- Experience drafting is an asset
- Experience with testing equipment (Omicron, Doble, etc.) & relay testing with various equipment (SEL, GE, Siemens, ABB, etc.)
- Experience in substations
- Ability to understand & perform technically complex calculations
- Strong knowledge of drawings (wiring, schematic, & layout)
- Valid Driver's Licence
- Able to travel & remain at project sites as required
- Must be legally entitled to work in Canada



JOB POSTING

How to Apply

Please submit your resume in strict confidence to: careers@jatechpowersystems.com

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