

INNOVATE YOUR FUTURE



INNOVATIVE[®]
AUTOMATION. LEAD GLOBALLY.

JR. ELECTRICIAN

Innovative Automation has a unique company culture where every member of the team is empowered, and all new ideas are welcome. We place a high value on fostering an environment of respect and trust between all team members. Innovative Automation listens to, invests in and supports employees, offering advanced skills training, and opportunities for advancement. Turn your commercial experience into an automation career.

POSITION OVERVIEW

Reports to: Electrical Wiring Group Leader

Innovative Automation is looking for a Junior Electrician to join our team of Innovators. In this position, you will build and wire electrical control panels and sub-assemblies using the engineering package generated by the Electrical Designer.

The ideal candidate has a love of learning, as every single day presents exciting new challenges. You will quickly become a core part of the Innovative team and an active decision maker helping to guide our output.

KEY RESPONSIBILITIES

- Communicate effectively with management, fellow staff, and customers the status of current projects, project concerns and possible solutions.
- Understand and apply Innovative Automation Inc. standard library resources.
- Understand Innovative Automation Inc. scheduling and budget requirements, and apply personal management skills to meet required time and material allowances.
- Study drawings, manuals and specifications, then, applying all pertinent electrical codes, proceed to build systems as scheduled.
- Mark drawings to “as built” throughout the project.
- Once wiring is complete power should be connected and general systems checks performed. General system checks to include, but not limited to, power circuit testing, motor rotation checks, safety circuit testing, I/O testing and switch adjustments.
- Review machine concept and design with electrical designer and project developer.
- Time management with respect to all phases of a project.
- Research and develop application and use of products involved in a project. Research and Development records to be filed for future reference. Successes and failures to be entered into the PGA file under “Best Practices”.
- Non-conformances throughout the project are to be recorded as per ISO policy.
- As per ISO policy, Project Requirements Form is to be initialled once associated phase of a project is complete.
- Occasional travel as required within North America.

QUALIFICATIONS

- Minimum Ontario OR Canadian Red Seal Certificate of Qualification 309A.
- Minimum of 5 years' commercial experience.
- Skills are required to perform multiple, technical tasks with a need to periodically upgrade skills in order to meet changing job conditions.

HOW TO APPLY

Innovative Automation is always looking for talented people, so even if you don't currently see a job that fits your skill set, please forward us your resume if you feel you would like to become part of our team. All resumes will be evaluated and kept on file.

We thank all applicants but advise that only those to be considered for an interview will be contacted.

Innovative Automation welcomes and encourages applications from people with disabilities. Accommodations are available on request for candidates taking part in all aspects of the selection process.

[APPLY NOW](#)