

Seeking Full-time

Welding Engineer / Engineering Technologist

The Materials Joining Innovation Centre (MaJIC) located in Kirkland Lake, Ontario is an independent, not-for-profit corporation with the mandate to improve the Welding Industry in Canada.

MaJIC currently offers applied research, technical services, welding engineering, procedure design, non-destructive inspection, materials testing and contract training to the welding industry. We are looking to expand our team with the addition of experienced technical personnel.

MaJIC is seeking a hands-on Engineer or Engineering Technologist with a welding or related material science specialization. This candidate will be responsible to execute Applied Research projects, provide technical expertise and support industrial innovation. The successful candidate will be able to:

- Develop project plans and lead technical staff in executing projects
- Develop, review and validate welding procedures to Canadian and Global welding standards
- Supervise daily test lab activities
- Provide leadership, supervision and training to junior employees
- Facilitate regular reporting, reviews and audits for CEO and clients
- Mediate and/or resolve conflicts
- Manage and coordinate preparation of technical documents for submission to customers and/or governing bodies.
- Ensure Quality Assurance and Quality Control
- Enforce Health and Safety Rules & Regulations.

Successful candidate will be a Professional Engineer or Certified Engineering Technologist with 5 to 10 years of relevant industrial experience in welding or materials testing. PEng, IWE, CWB Engineer, CET, and/or IWT designations are preferred. Certification in one or more NDE methods would be an asset. The candidate must also have excellent communication and team building skills.

Applications must be postmarked or dated no later than midnight EST on **March 2nd 2018.** Send applications to: jeff.molyneaux@majic-ca.org