

## CONSTRUCTION WELDER

Department: Construction  
Location: Brandon, Manitoba  
Job Type: Full Time  
Hours: Monday – Friday, 8:00 AM to 4:30 PM  
Salary Range: Hourly rate dependent upon qualifications

**Glendale Industries Limited** is a metal fabrication facility in Brandon Manitoba. Glendale has been in business since 1984.

Glendale is a member of the Atom-Jet Group. The Atom-Group has over 70 employees and recently received the Manitoba Chamber Outstanding Long-Term Achievement Award.

We are seeking a qualified individual to join our construction team.

### Benefits

Glendale recognizes that the people within our team are our most valuable asset, and because of this Glendale provides its employees with:

2. A comprehensive benefit package
3. Pension matching
3. Competitive salaries and wages
4. Work life balance
5. Regular social events

### Job Summary

This position primarily involves shop & field fabrication and installation of structural steel and misc. metals for construction projects. This position will involve the use of equipment such as zoom booms, forklifts, and other rigging equipment for site installation. Overtime may be required to comply with construction schedule.

### Requirements

**Experience** – Three years in a similar industry would be an asset but is not required. Training will be provided to the ideal candidate.

**Education** – CWB certification, or the ability to obtain a CWB certification is required. Red Seal Welding Certificate would be an asset but is not required.

**Skills** – Applicant must have the ability to work under pressure and meet deadlines. The applicant must be able to work in a collaborative team setting. The applicant must also be able to lift, push, pull or carry heavy objects.

**Attributes** – Looking for self motivated individual with a positive attitude that works well with others and is willing to learn.

### HOW TO APPLY

Please forward resumes via email to [hr@glendaleind.ca](mailto:hr@glendaleind.ca) Re: Construction Welder or apply in person.