



## Liburdi GAPCO

1230 South Service Road, Stoney Creek, Ontario L8E 5C4 Canada

# Welding Engineer

**Location:** Dundas, ON

**Web Site Address:** [www.liburdi.com](http://www.liburdi.com)

**Number of Positions:** 1

**Posting Date:** December 2017

**Contact Email:** [resume@liburdi.com](mailto:resume@liburdi.com)

**Reference Number:** JD12202017

**Please quote the above Reference Number in relation to your application**

Liburdi GAPCO (The Great Atlantic and Pacific Pipe Welding & Construction Company, Inc.) is a provider of welding solutions to the construction and power energy industries. Through the use of state of the art technology, advanced weld engineering, skilled trades and project management, Liburdi offers customers a cost effective, high quality service and product.

A Welding Engineer is responsible for providing procedures and processes for code compliant welding applications on all projects. The Welding Engineer must work with the Sales Team, Project Managers (PM), General Manager and Quality Assurance Manager (QAM) to ensure procedural developments meet the project scope and code requirements. The Welding Engineer will be responsible for communicating and implementing engineered welding processes on each project to ensure code and quality compliance.

The Welding Engineer must be willing to travel throughout North American and Europe. Approximately 50-60% of the Welding Engineer's work time will be spent travelling. This position is for the day shift however, shift times may change dependent on project requirements. Project site conditions are comparable to construction environments found in Oil & Gas industries, shipyards, industrial sites and nuclear facilities.

### **Typical Duties Include (but are not limited to):**

- Develop, implement and sustain code compliant welding processes and procedures.
- Collaborate with PM, QAM, Superintendent, GM and others to ensure all projects are code compliant.
- Develop, communicate and release appropriate documentation for execution (ie. Technique sheets, weld qualification plans, weld matrix, etc.)
- Select and procure appropriate material and weld wire for development work.
- Design and release to fabrication any fixtures, templates, coupons or supporting materials required for development work.
- Oversee progress to ensure execution is performed according to the welding qualification plan and code compliance.
- Working with Quality Control Inspectors (QCI) and QAM to review and address all inspection and mechanical testing reports.

### **Key Skill Requirements:**

- Ability to motivate a team
- Strong verbal and written communication skills
- High attention to detail
- Ability to handle multiple tasks



## Liburdi GAPCO

---

1230 South Service Road, Stoney Creek, Ontario L8E 5C4 Canada

- Ability to manage difficult situations and work well under pressure

### **Key Education/Experience Requirements:**

- University Degree in welding engineering or metallurgical sciences is required
- CWB certification is an asset
- 3 to 5 years' experience in mechanical or weld engineering is required
- 3 to 5 years' experience in metallurgical engineering is required

**Application Information:** This role is a permanent full time position. Candidates should be able to obtain a Passport, travel VISA's and pass various background / site access checks as required by our clients. Candidates should have a valid driver's license. Interested individuals are encouraged to forward their resume to: [resume@liburdi.com](mailto:resume@liburdi.com)

Liburdi is an equal opportunity employer. We welcome and encourage applications from people with disabilities. Accommodations are available upon request for candidates taking part in all aspects of the selection process.