



## Mack Global Engineering Inc.

---

We are an engineering, procurement, and construction management company. We pride ourselves on being a company that cares and are committed to designing, developing, and delivering on success for all our clients.

We have an immediate career opportunity for an **Electrical Designer** to provide strong technical leadership capability to ensure our client(s) strategic vision comes to life.

If you are a values-driven, compassionate, accountable and responsive individual who can contribute to a growing team focused on delivering excellence, we'd like to meet you.

Our workplace culture thrives on developing individuals that have proven experience in the engineering services industry and who have a firm understanding of the rewards and challenges associated with serving **Fortune 500 Global Manufacturing Organizations**.

Mack Global Engineering Inc. has a strong presence through our expanded team of engineer professionals with two offices (Brockville and Belleville) to serve clients in Eastern Ontario, North America, and abroad. We offer our team members highly competitive salaries with benefits and a RRSP program.

**Location:** EASTERN ONTARIO – Frequent to Occasional Travel to Customer Sites currently in Belleville, Kingston and Brockville areas.

### **Responsibilities:**

#### **Reporting to the Electrical Engineering Lead**

- Proven leadership capabilities within a manufacturing/industrial setting with a diverse group of collaborative team members.
- Travel to field operations in Canada and the U.S. to provide on-site leadership and engineering services.
- Establish design criteria, develop single line diagrams and control schematics (loop diagrams/elementary drawings).
- Review manufacturer information to assure compliance with specifications.
- Provide technical support to the construction management team and contractors.
- Perform field audits to ensure the installation conforms with the drawings and specifications.
- Prepare design basis, work tender, best value options analysis, cost estimating, and input to project schedules.
- Assist with pre-start health and safety reviews.
- Prepare equipment specifications and inspect equipment upon arrival at the project site.
- Provide client and team focused communication both written and verbal to ensure strong working relationships are fostered.
- Provide cohesive and cooperative daily interactions with our extended work team.

### **Requirements:**

- Permanent Resident of Canada
- Ability to travel and work in the United States
- Certified Technologist in Ontario, OACETT
- Team orientated mindset.
- Solid experience in manufacturing, process and utilities environments.
- Design experience for equipment and process power and control systems.

- Experience with programmable logic controllers.
- Experience with commissioning, start-up and troubleshooting.
- Knowledgeable in principles related to electrical maintenance.
- Familiar with safeguarding of machinery and safety instrumented processes.
- Proven ability to multi-task while delivering multiple projects.

## **Skills:**

- Strong interpersonal skills.
- Proficient in English with excellent written and oral communication skills.
- Critical Thinking - Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.
- Problem Solving - Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.
- Systems Analysis - Determining how a system should work and how changes in conditions, operations, and the environment will affect outcomes.
- Capital cost estimating including engineering/design effort hour estimates.
- Proficient in designing with AutoCAD.
- PLC programming (Rockwell 500, 5000, and Johnson Controls Metasys).

If you have an entrepreneurial mindset, a passion for working in the engineering field, and enjoy working in a highly energetic team atmosphere, we invite you to apply to [teanne@eecentre.com](mailto:teanne@eecentre.com)