



## **Project Engineer (2-5 years)**

### **Company Overview**

Since 1997, Milwaukee Composites, Inc. is the leading global supplier of advanced phenolic composite parts to the mass transit industry. MCI has provided lightweight, maintenance free parts that last the life of the vehicle. Along with being moisture and corrosion resistant, MCI products meet the most stringent fire safety standards found globally. All parts are designed, tested and fabricated in our Milwaukee, WI location and shipped globally.

### **Key Responsibilities**

- Create accurate CAD models and drawings for MCI products and tools while under the direction of engineering management.
- “Hands On” support for the set-up and perform testing of products for deflection, fatigue, impact damage, tension and compression under the direction of engineering management.
- Document steps taken and test results that will ultimately be used in test reports.
- Document work instructions for process development or refinement.
- Generate accurate BOMs and job routing within MCI systems
- Manage project from concept to completion.
- Checking of other engineers work for accuracy and completeness.
- Interacting with customers and other departments to convey technical details.
- Other Duties As Assigned

### **Experience**

- 2 to 5 years' experience creating 3-D models and drawings using a CAD system such as Autodesk Inventor®, Solidworks®, Unigraphics® or CATIA®.
- 2 to 5 years' experience running projects with minimal supervision
- Proficient in using Microsoft Office® software; Word, Outlook and Excel.

### **Qualifications**

- Bachelors Degree in Engineering or Equivalent
- Computer skills such as Autodesk Inventor, Word, Excel and ERP systems
- Must be able to work in a team-oriented environment
- Should demonstrate history of project management

Interested applicants can email resumes and support documents to: [abiddle@milwaukeecomposites.com](mailto:abiddle@milwaukeecomposites.com)