

Roush Manufacturing Job Posting

March 1, 2010 – March 15, 2010

Project Engineer

A full-service engineering supplier headquartered in the Detroit suburb of Livonia, Michigan, Roush has over 2000 employees in more than 40 facilities across the United States and interests around the world. Widely recognized for providing engineering, testing, prototype development, and manufacturing services to the transportation industry, Roush also provides significant support to the automotive aftermarket, electronics, consumer product, and motorsports industries.

We are focused on performance, driven by technology, and committed to success...YOUR SUCCESS!

Yes, we love our cars, but our people drive us to the forefront of industry.

Visit our website: www.roush.com

Due to continued success, Roush is undergoing an exciting period of growth across many domains. We have a current opening for a **Project Engineer** who will be responsible for responsible for meeting specific customer objectives and deliverables relative to the engineering and manufacturing of plastic components and mold tool construction. **The position will be located at our Farmington, MI facility.**

Your Role:

- Acts as project leader to ensure robust planning and reporting of all critical project activities to team members.
- Ensures that projects are efficiently managed and meet or exceed all timing, quality and budgetary expectations.
- Maintains open issues and project work plans and reports on all critical project issues regularly to the program manager and to customer contacts as required.
- Brings an entrepreneurial work ethic to the department and proactively engages in continuous improvement efforts that foster an ever increasing competitive advantage in the mold construction and departmental business processes.
- Fully complies with company standards, policies and safety requirements.

Requirements:

- Bachelor's degree (B.S.) in Engineering from a four-year college or university and two years of project engineering experience, preferably in the manufacturing of plastic components and/or mold tool construction field.
- Possess both analytical and creative problem solving skills; objectively defines problems, collects and interprets data and draws conclusions that are technically and economically sound.
- Capable of reading, analyzing and interpreting technical specifications and/or government regulatory requirements and assessing technical, manufacturing and economic impact to the project.
- Proficient in MS Office products in particular Excel, Word, PowerPoint and Project.
- Highly organized and efficient in developing and reporting project critical elements such as open issues, project timing plans, budget variances, etc., to management, internal and customer teams.
- Demonstrated high-level of interpersonal skills required to effectively interact with management, customers, and team members.
- Willing to travel up to 10% throughout North America and overseas.

You must refer to this posting to be considered. Send resume by March 15, 2010. AA/EEO

Send updated resume to Salina Cinco, Email: Careers@roush.com Visit our website: www.roush.com

Keywords: components, engineering, injection mold, manufacturing,