Mold Repair Technician

Job Summary
We are currently seeking a Mold Repair Technician to work at our injection molding facility. The right individual will have 1-3 years of experience in a manufacturing environment with working knowledge of injection molding tools. This candidate must be able to work independently, have great attention to detail, and be well organized. The candidate will work with vendors and internal team members on the scheduling of maintenance and repairs of production molds.

Duties and Responsibilities
• Perform preventative maintenance on injection molding tools and repair damages
• Determine if repairs can be completed in-house or be sent to a separate vendor
• Coordinate with vendors and machinists to repair mold components
• Record data to accurately track mold maintenance
• Collaborate with other members to solve problems regarding tool molds
• Check on production to ensure tools are running efficiently
• Report to supervisor on any issues that occur
• Clean work area, tools, and equipment to standards
• Other duties may be assigned

Qualifications
• Minimum of a HS diploma, or GED
• 1 to 3 years work experience in injection molding
• Previous fork-lift experience
• Effective verbal and written communication skills
• Common knowledge of Microsoft Office

Core Values
• Relationships and Accomplishments – Partnering, teamwork and results are important to us.
• Servant Leadership – Serving, trusting and helping others creates a higher purpose for our business.
• Continuous Improvement – We are always striving to improve – ourselves, our processes and our business.
• Innovative Solutions – Our innovation processes are transformative – unleashing the collective knowledge of the entire organization.
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About Romeo RIM:

Romeo RIM, a leading manufacturer for over three decades, designs and manufactures highly engineered plastic injection-molded components. Located in Romeo, MI, we are a full-service provider of value added design and the highest quality solutions. We are built on a foundation of service excellence offering our customers world-class full-service design, engineering, manufacturing and quality control capabilities. Romeo RIM was the first company in North America to install a long fiber injection (LFI) system for serial production. Using their innovation and creativity Romeo RIM team members designed, built, and installed the largest LFI press in the world, giving our customers a real competitive edge. Our ability to produce very large parts that are light-weight, impact resistance, and the ability to in-mold paint. This forward-thinking, customer-centric focus continues to drive our business into the future.

Romeo RIM utilizes a variety of custom and standard materials in the following areas that include Reaction Injection Molding (RIM), Long Fiber Technology (LFT), In-Mold Paint (IMP), Compression Molding (SMC), Fiber Reinforced Plastic (FRP), Resin Transfer Molding (RTM), and Post Applied Paint.

Benefits:
Romeo RIM offers a competitive compensation and benefits package that includes: Medical, Dental, Vision, 401K with company match, Tuition Reimbursement, EAP, and much more!

Application Process:
To be part of a rapidly growing company that offers exciting opportunities that will challenge your abilities, expand your skills and reward your contributions, we invite you to submit your resume for immediate consideration. We are looking for candidates with progressively increasing levels of responsibility. We look forward to reviewing your resume and finding the candidate we believe that will fit well in the position and company.

Submit your resume to: careers@romeorim.com

Equal Opportunity Employer