

Tooling Engineer

OPEN POSITION

Plastikos, Inc., North America's premier supplier of precision injection molded custom electronic and medical components, is searching for a Tooling Engineer to join our team.

The successful candidate must be passionate about product quality, continual improvement and growth, and possess a track record of success. Excellent leadership, management and communication skills, as well as technical quality skills and ISO QMS knowledge are required. Background in fast-paced, tight-tolerance injection molding is preferred. The candidate must have characteristics representing the company's core values of customer service, teamwork, professionalism, respect and continuous improvement.

KEY RESPONSIBILITIES

- » Issue purchase orders to vendors to obtain spare/replacement steel
- » Obtain and file last shot and product nonconformance reports from quality control
- » Work directly with Changeover Technicians to ensure adequate steel is maintained
- » Update print and changeover information as needed
- » Confer with management to obtain suggestions for improvements such as modifying existing procedures, using alternate work methods, or introducing new business forms, reports standards, or coding systems
- » Coordinate with scheduling department and manufacturing to perform engineering samples
- » Communicates the results of engineering samples to customers
- » Identify continuous improvement opportunities in existing tooling
- » Troubleshoot quality issues that result from tooling; present potential corrective action solutions
- » Maintain spare steel inventory program to ensure adequate spare steel is on-hand at all times to prevent tools running at less than full cavitation levels
- » Inspect and sample (as required) spare steel received from outside vendors upon receipt
- » Assist in transitioning new products from concept to manufacturing
- » Work with customers regarding product changes and improvements
- » Perform other responsibilities as directed by Management

QUALIFICATIONS

Education

- » Bachelor's degree in plastics engineering, or equivalent experience in industrial engineering

Experience

- » 5 years of experience, preferably in injection molding or plastics industry
- » Communicates effectively with teammates with strong interpersonal skills
- » Discretion and independent judgment required
- » Strong technical skills, including ability to read and understand a print, and ability to inspect and detect visual defects
- » Excellent mold troubleshooting skills
- » Defines and resolves practical problems
- » Proficient computer skills and knowledge of Microsoft Office, Windows, SolidWorks, IQMS
- » Work well independently, as well as in a team environment
- » Maintain a positive attitude and a high work ethic

Comprehensive compensation package includes insurance benefits, 401k, flex plan, life insurance, bonus program, and off-shift premium.

A printable PDF version of our application form is available online for candidates to print, fill out and bring to Plastikos, Inc. Interested candidates can also receive and fill out an application form at Plastikos, Inc., 8165 Hawthorne Drive, Erie, PA 16509, or submit a resume to careers@plastikoserie.com.

As an EEO/Affirmative Action Employer all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, Veteran, or disability status.



MICRO MOLDER Co., Inc.

4820 PITTSBURGH AVENUE | ERIE, PA 16509 | (814) 838-3404 | MICROMOLDERIE.COM



PLASTIKOS, INC.
Custom Injection Molding

8165 HAWTHORNE DRIVE | ERIE, PA 16509 | (814) 868-1656 | PLASTIKOSERIE.COM