



Continuous Improvement Engineer

Position Purpose: Target areas of injection molding manufacturing for continuous improvements and product development and innovations.

PRIMARY DUTIES AND RESPONSIBILITIES:

- Product and process development projects across all manufacturing technologies
- Perform high level troubleshooting to optimize efficiency, safety, quality and downtime
- Train and instruct necessary personnel on improvement processes
- Learn through observation, make recommendations for change to standardize process protocol
- Root cause analysis of variations in mold machine and process
- Work with injection mold suppliers in regards to part design and mold design and mold repairs
- Work with sales and the customer on new projects
- Continuous improvement of tooling, part designs and processes
- Identify and lead molding and tooling projects to increase productivity
- Provide technical support for mold machines and process
- Lead mold and process validation
- Communicate continually with management on project plans and the status

QUALIFICATIONS: Education: BS or BE in Engineering required

Skills/Abilities/Requirements:

- The individual must be a self starter (ability to work independently)
- Must be mechanically inclined
- Advanced trouble shooting skills are required
- Must have Injection mold packaging experience
- Must have knowledge of production equipment and machinery
- Use and understand statistical quality tools
- Be able to work with hot parts or equipment
- Must be able to work in a dusty area while wearing proper safety gear
- Must be able to stand for moderately long periods of time

COMPANY OFFERS COMPETITIVE PAY AND BENEFITS

- Medical, dental, prescription, vision, life and disability insurance
- Comprehensive wellness program with incentives
- 401(k) profit sharing plan
- FSA (Flexible Spending Account)
- Employee assistance and travel assistance programs
- Paid holidays and vacation time

Send resume to jobs@doublehplastics.com or fax to: 215-394-4098