

Plastics Equipment Supply Manager

Supply Chain Department

Large and profitable corporation. Continued divisional growth is creating opportunities. This position reports into the purchasing department.

This Mold and Automation expert's mission is to support the global capital policy for automation, capital equipment, tooling. As the technical guru for the supply chain department, this engineer will develop a unified capital strategy for a global, multi-site corporation. This person will provide subject matter expertise, bringing in depth plastic mold and machine knowledge and experience to the team.

Major responsibilities include:

- Educate team members on the what, where, and why of selecting machines, tooling and molds
- Support technical and commercial teams at different locations
- Optimize technical specs and commercial terms to achieve best operational and financial results
- Develop and implement automation, capital equipment, tooling strategy to produce best ROA
- Participate in the identification of tool, machine and automation suppliers
- Play pivotal technical role in guiding capital sourcing and supplier management
- Recommend alternate suppliers and commercial agreements
- Provide Capital Equipment, Tooling, & Automation engineering support to global sites
- Meet cost reduction goals

Experience required

- BS degree in engineering
- Expertise in capital sourcing
- Knowledge of Injection Molding Machines, Tooling Molds, and Automation and Auxiliary equipment.
- Capital Equipment design and specification skills
- Must be an engineer with technical depth. Exact experience and titles can vary from Maintenance Manager in a molding facility, Mold Tooling Engineer, Sales/Sourcing Engineer, Product Engineer, Field Service Engineer, Plastics Automation Engineer, to Plastics Manufacturing Engineer, or Ops manager in a plastics house. The key is not the specific title, the key is comprehensive plastics Mold and Automation expertise
- Understands the pros and cons of using the equipment.
- Technical experience with Injection molding machines, automation, molds, dies
- Ability to justify supplier selection strategy on both technical and ROI levels
- Knowledgeable in metals, tools & injection molding machine design, manufacturing, and pricing
- 15-20% Travel, some overseas

Compensation: base salary to 100K; base salary reflects the selected candidate's directly applicable industry and Capital commodity expertise

Location- Boylston MA.

Interested Candidates, please contact:

Leslie Gabriele

Gabriele & Company

Recruiters for Manufacturing and Materials

www.gabrieleandcompany.com

leslie@gabrieleandcompany.com

<http://www.linkedin.com/in/gabrieleandcompany>

781-276-7999