



Injection Mold Designer

Vista Technologies LLC (www.vistatek.com) is currently looking for a strong Tooling Engineer who will be responsible for managing the design, development and implementation of molds / tooling required to support the development of new products and existing products. You will be responsible for producing 3D models of mold frames, mold cavity, core inserts and components necessary for the production of product.

In this position you will be communicating with the project managers, customers, sales, and co-workers to collect relevant project information for the design of the product, coordinate activities, and disseminate information as needed. Management in working with suppliers to procure required mold tooling to support new and existing production requirements and will investigate & implement industry best practices in mold design / construction and validation.

Job Requirements:

Five years experience in injection mold design
Tool making background
Expertise in materials, tolerances, and design requirements of injection mold projects
Experience in the manufacturing of injection molds
Working knowledge of Solidworks software and proficiency in
Microsoft Office Products

e-mail resumes to jenny@vistatek.com