



Tooling Coordinator

Advanced Powder Products, Inc. (APP) is a fast growing high technology company that specializes in the development and manufacturing of net shape metallic components using Metal Injection Molding (MIM), and 3-D powder metal printing technologies. Using our trademarked technologies – protoMIM® and printalloy®, APP is the first choice of many OEM's when rapid development of new components is required. We manufacture components that make our client's surgical devices, hand tools, firearms, and sporting goods function better.

APP offers some of the best benefits in the Central Pennsylvania Region. These include: paid vacation, sick time, paid holidays, medical, dental, vision, 401K with company match, profit sharing, long-term and short-term disability, and life and AD&D insurance.

www.4-app.com

Job Characteristics:

- Job requires a high degree of specialized technical problem solving and ingenuity
- Must be driven, determined and self-disciplined to achieving timely results
- Position encompasses a defined span of control and opportunity for someone who creates trust, demonstrates a sense of urgency and assures consistent achievement of quality standards
- Job requires the ability to train others to make correct decisions

Job Responsibilities:

- Responsible for the monitoring, organization, and maintenance of all injection molding tooling
- Inspection, metrology, fit-up, and documentation of new tools from tool shops
- Support molding engineer during the conditioning of new tools
- Repair of damaged tooling by use of various tool repair techniques – weld, grind, machine
- Assist with tool vendor selection, evaluation, and management
- Assist with tooling concept layout
- Dialog with clients and tooling vendors on tooling concerns (schedules, costs, and modification)
- Track all tooling in process, storage, and inventories (inside and outside facility)
- Design and build internal tooling and fixtures for sizing, assembly, quality, and sintering
- Operate vertical mill, surface grinders, CNC, and EDM

Requirements:

- Associates degree in Tool and Die or Machine Tool Technology
- 5 years of experience in tooling or engineering
- Ability to operate machine tools -- vertical mill, surface grinders, CNC, and EDM
- MS Office, Solidworks, MasterCam, Adobe.
- Ability to lift 50 lbs.