



QC Manager

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:

- Requires a high degree of specialized expertise in maintaining established standards of quality
- Must be determined and self-disciplined to achieve timely results
- Must generate trust, demonstrate a sense of urgency and assure consistent achievement of quality standards
- Must exercise necessary authority to assure policies and procedures are followed
- Manages by effective delegation and sharing of work output responsibilities
- Work requires making authoritative and quick decisions that support company guidelines

Job Responsibilities:

- Responsible for the daily operation of the quality department to ensure flow of product to client
- Act as buffer capacity to ensure on time delivery of FAIs
- Oversee incoming, in-process, and final inspections on products and instruments
- Track and analyze non-conforming material and scrap data
- Setup FAI and production control and quality plans for new components
- Maintain SPC throughout the factory by setting up and utilizing electronic SPC programs
- Maintain/update all quality records including QMS documents, Final Inspections, and QOS
- ISO Management Representative
- Perform internal quality audits and assist with external audits of suppliers
- Manage client quality expectations and complaints
- Issue and follow up on Corrective Actions

Requirements:

- Bachelor's Degree in Engineering
- 5 years of experience in Quality Assurance in manufacturing
- ASQ Six Sigma Green Belt or Black Belt preferred
- Knowledge of statistical principles and GD&T
- Ability to program and use various metrology devices
- Willingness to travel when required
- Microsoft Office, Minitab, electronic SPC programs