



QC Operator

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:

- Focus on producing high quality, detailed work based on established standards, guidelines and procedures
- Requires patience and willingness to handle and complete task, usually one at a time
- Work output must be precise and consistent
- Work is steady, methodical and job routines must be completed on time and error-free
- Work is technical with analytical focus

Job Responsibilities:

- Perform in-process, and final dimensional visual inspections on products
- Perform work in quality lab and on the production floor
- Record and enter data from inspections into statistical process control software as needed
- Work with supervision to assess compliance to the product requirements
- Perform density, carbon, and hardness measurements
- Assist with daily shipment organization and packaging
- Assist with FAI and report preparation

Requirements:

- High School Diploma, GED, or 1 year manufacturing experience
- Proficient use of basic measurement tools (calipers, micrometers, drop gages, optical comparator)
- Working knowledge of Microsoft Office Suite, particularly Excel and Word
- Must be safety conscious and present self in a clean, well-kept manner
- Orderly and responsible with equipment and work area
- Willingness to learn new skills
- Ability to lift up to 50 pounds