

### **Job Posting – Visual Inspector**

- Drill, cut, and shape items both manually and with machine tools when required to ensure products meet precise specifications.
- Responsible for the dimensional inspection, material preparation, and part testing of the company's products during in-process and final inspection while following traveler, drawing and specification instructions.
- Operate machine tools such as lathes, milling machines, and grinders. Use manual and computer-controlled machinery.
- Check accuracy of work against blueprints and specifications.
- Works closely with management and production personnel to assure parts and processes comply with established specifications, standards, and guidelines.
- Maintains tools and equipment in optimum working condition.
- Performs set-up and operation of various dimensional inspection equipment including Micro-Vu, CMM, Optical Comparator, Digital Mics and Calipers.
- Inspects damaged parts, determines nature of repair, and uses repair tools to rework or refinish worn or damaged parts.
- Fills out inspection paperwork on a daily basis.
- Responsible for product acceptance or rejection and independently capable of completing applicable documentation.
- Complies with company policies and procedure guidelines with special attention to quality assurance and safety regulations.
- Ensures a safe work environment..

### **About the company:**

RD Rubber Technology is a leading supplier of custom molded rubber products for Aerospace, Defense, Medical, and high technology industries that require precision molded elastomeric components. RD Rubber operates a state-of-the-art molding facility that includes ISO 14644 Class 8 cleanroom space and an extensive inspection and testing department. RD Rubber's development team assists customers with design for manufacturing and identifies the most appropriate compound for a specific application. With its chemical and mechanical rubber to metal & silicone to plastic bonding capabilities, RD Rubber can accommodate specialized design requirements and reduce the number of components in an assembly. RD Rubber also offers value-added machining, grinding, and finishing while molding any thermoset elastomer including organic rubber, synthetic rubber, fluorocarbon rubbers, fluorosilicone, and silicone types in the 10 to 90 durometer range. The RD Rubber team can make a recommendation and create custom formulations to meet application-specific performance criteria like compression set, permeation, and environmental resistances and offer a custom color match.