**Repair & Overhaul Quality Inspector**

**JOB DESCRIPTION**

* Perform Receiving, Preliminary & Hidden Damage, In Process and Final Inspections during maintenance or repair, modification, rework, and overhaul of aircraft components
* Using FAA approved and/or acceptable data which would include, engine manuals, service bulletins, engineering drawings, teardown reports, purchase orders, sketch sheets, routers and standard shop instructions to ensure quality requirements are met
* Be proficient with precision measuring instruments and understand acceptance criteria
* Ensures non-conforming product are properly identified, segregated, reviewed, and disposed in accordance with customer and regulatory requirements
* Develop positive business relationships and effective lines of communication with all departments
* Perform other duties, consistent with the position, as required or assigned
* Maintain operation and accuracy of the scanning and filing for overhaul and repair engine maintenance records

**JOB REQUIREMENTS**

* 3+ years of repair station inspection experience as an Inspector
* Experience with PC-DMIS CMM software is desirable
* Good organizational and time management skills
* Ability to use common inspection measurement tools, such as dial bores, calipers, micrometers, gauge blocks and borescopes etc.
* Ability to read and interpret technical drawings and symbols - must have strong GD&T skills
* Knowledgeable with FAA Part 145, 43, 65, 21, EASA, ISO/AS9100, industry standards and regulations
* Must be proficient with Microsoft office software (Excel, Word & Outlook)
* Strong communication and writing skills
* Certificated under Part 65 is preferable