**Job Title:**

QA/QC Inspector II – Swing Shift (3:15pm – 11:45pm)

**Reports To:**

Quality Assurance Manager

**Job Summary:**

Responsible for inspection of machined parts, raw material, outside processes, hardware, finished parts and assemblies.

**Skills and Experience:**

**Required:**

* Ability to interpret drawings to the ASME Y14.5 Standard
* Strong background operating manual & DCC CMM’s
* Trouble shooting skills

**Desired**

* 5+ years of experience as a mechanical inspector
* Experience operating/running PC-DMIS CMM Software
* Experience completing FAI / Quality packages to customers
* Experience with CMM Manager Software

**Duties:**

* Supports manufacturing with mechanical and visual inspection.
* Performs First Piece, Work in Process, Final, Visual and FAI inspections utilizing hand tools, manual and automated CMM.
* When needed help complete customer data packages.
* Operate DCC and manual CMMs for measurements.
* Records and maintains quality records required by the quality procedures.
* Willingly accepts and shares skills and knowledge.
* Understands and meets quality standards.
* Supports and helps to implement new ideas.
* Understanding of machining processes to reveal possible problems.
* Excellent communication skills.
* Helps with various other duties as needed.

**Physical Requirements:**

Is able to lift 50lbs and perform all physical activities as required.

**Benefits**

We provide following benefits to our employees

* Competitive compensation
* Excellent Medical, Vision and Dental Insurance for individuals and family- one of the best the Bay Area
* 401K contribution
* Paid holidays
* vacation time

**About IMG Companies**

IMG Precision is an AS 9100 and ISO 9001-2008 certified, and Nadcap accredited, specialized in manufacturing, R&D, prototyping, and engineering. IMG has a commitment to process controlled complex precision machining and fabrication. Its innovative and expert professionals coupled with its robust quality management system enable IMG to provide flexible and responsive solutions to its customers. Process sensitive critical parts, large vacuum chambers, and weldments are the core strengths of IMG. The breadth of manufacturing solutions at IMG encompasses quick turn, prototype, and highly engineered components for a variety of applications. IMG has traditionally built-to-print for OEM's in the following industries:

* Semiconductor Equipment
* Defense and Aerospace
* Energy Production & Exploration Equipment

IMG strives to be a globally collaborative manufacturing partner with quality and reliability, on time delivery, continuous improvement, total cost reduction, and integrity as its hallmark.