## **DMG MORI**

# QUALITY CONTROL SPECIALIST (Product Inspection) Full-Time / Non-Exempt Monday-Friday, 7:00AM-4:00PM

Location: DMG MORI SEIKI Manufacturing, Davis, CA

#### **Essential Job Functions:**

To perform this job successfully, an individual must be able to perform each essential function satisfactorily. The requirements listed below are representative of the knowledge, skills, and abilities required. Reasonable accommodations may be made to enable qualified individuals with disabilities to perform the essential functions and able to lift up to 50 lbs.

The primary scope of this position:

The Quality Control Specialist will inspect our machine tools using various measurement devices and functional test processes. Primary Duties include inspecting machine tools products through the positioning accuracy test and cutting test, function test, running test, and coolant test. Other responsibilities include reporting the problems and follow up countermeasures, testing data, documenting organization, managing inspection tools, and creating the inspection reports.

#### **Minimum Requirements:**

- · Working knowledge of machine tools
- Ability to learn new software as required for inspections and data collection
- Applicant should be mathematically competent
- Ability to use and interpret quality tools and gauges like calipers, micrometers
- Ability to read the mechanical drawing as well as understanding geometric accuracy.
- Excellent attention to detail and ability to interpret written documentation and drawings
- Must be a team player and proactive in helping to resolve issues
- Strong interpersonal communication skills as well as good judgment with internal and external customers
- Ability to meet deadlines, flexibility to manage priorities
- Basic MS Office skills Excel, Word and Power Point
- Ability to perform other duties as assigned

#### **Education and/or Work Experience:**

- College coursework preferred
- Minimum of two (2) years of machine tool experience
- CNC machining or assembly background
- CMM operation and programming skills
- Knowledge of CNC machine tool inspection standards, ISO and JIS
- Knowledge of machine tools measurement tools and sensors
- NC programming and interpretation of program

#### **Work Environment:**

Spends time in manufacturing environment (assembly, quality control, machining) facility. Periodic exposure may be experienced to possible manufacturing hazards including high noise, heavy equipment, and other automated and manual machinery. There will be periodic use of computers at workstation.

### **Physical Demands:**

8 hour work schedule with overtime as needed. Frequent: sitting, standing, kneeling, squatting, walking and reaching. Periodic: repetitive foot, leg, hand, arm, shoulder, and torso movements. Occasional: lift or move up to 51lbs. We are an Equal Opportunity Employer. We maintain a drug-free workplace and perform pre-employment substance abuse screening.