



ZENTECH

JOB Description -

Quality Control Inspector

Job Description: The Quality Control Inspector performs product inspections utilizing magnified visual aids and mechanical measuring devices to ensure product conformance to internal and customer technical data package requirements. This process includes analyzing technical data packages (e.g. assembly instructions, engineering drawings, schematics, bills of material, specifications, etc.) in order to:

- Identify and resolve issues affecting product configuration
- Identify and assign rework actions necessary to rework production product
- Accept production product work-in-process and approve for next assigned operation

Skills:

- Candidates must be able to work in a self directed manner in a fast-paced working environment
- Foster and maintain professional and productive relationships with other staff and management
- Possess excellent verbal and written communication skills
- Demonstrate proficiency in computer based applications
- Have experience with electronic assembly including; SMT, T/H & Mechanical
- Ability to effectively operate visual magnification devices (scope)
- Ability to effectively operate and interpret basic electronic measuring devices
- Ability to effectively operate and interpret basic mechanical measuring devices

Qualifications:

- High school diploma or equivalent required, some college preferred
- Basic math skills required
- Acceptable visual acuity and eye-hand coordination
- Must have, or be able to acquire, operator certification for IPC-A-610
- Must have, or be able to acquire, operator certification for J-STD-001
- Ability to review and interpret technical data packages for electronic assemblies

Physical Demands:

While performing these duties, the employee is required to sit or stand for extended periods of time, reach with hand and arm, and talk or hear. Employee may be required to lift up to 50 pounds.

This position may require exposure to information which is subject to US export control regulations, i.e. the International Traffic in Arms Regulations (ITAR) or the Export Administration Regulations (EAR). All applicants must be U.S. persons within the meaning of U.S. regulations.