



## Job opportunity for a Manufacturing Quality Control and Process Manager

### The Company:

Silvus is a fast growing high-tech entrepreneurial company in the heart of West Los Angeles. The company delivers the most technologically advanced Mobile Ad-Hoc Networking (MANET) solution to multiple markets including: Commercial Broadcasting; Law Enforcement; Unmanned Systems; and Military, among others. Along with its successful MANET product line, the company also delivers on ground breaking research in the area of wireless data communications. The company has experienced rapid growth over the past 12 months and is expecting the rate of growth to continue with the introduction of new products and services.

### The Opportunity:

Silvus Technologies Inc. is seeking a manufacturing quality control and process manager to oversee the quality process of Silvus's StreamCaster radio manufacturing.

- Experience in designing, developing, implementing and operating an ISO 9001 Compliant Business Management System.
- Comprehensive knowledge of PWA/PWB and electronic component manufacturing, control, handling, and performance validation.
- **Must be a U.S. person** (U.S. Permanent Resident or U.S. Citizen) due to clients under U.S. government contracts.

### Responsibilities:

- Develop, administer, and maintain quality control procedures and activities required to ensure that the company's products are in compliance with quality standards.
- Prepare all the documents and procedures for ISO 9001 and Customer audit.
- **Participate in all audits – internal and external.**
- **Train employees in quality systems.**
- Supervise visual and physical inspection, sampling, testing and control of parts, products and materials to conform to established standards of quality, either in the raw state or after various stages of manufacturing.
- Supervise the use of various kinds of gauges and measuring instruments and the application of standardized tests.
- Define test standards and specifies test equipment and procedures; may test apparatus and equipment for conformance to electrical, mechanical and other requirements using various kinds of electrical and mechanical test equipment.

(Con't on next page)

(Cont'd from previous page)

- Work with the Manufacturing Engineer and Production department to develop quality control and inspection procedures for receipt of materials, in-process and final acceptance activities.
- Review contractually required documentation for accuracy and completeness.
- Perform special assignments related to product support requiring the gathering and analysis of data.
- Ensure that in-process and final inspections are performed as required by customer requirements.
- **Follow up on customer complaints and work together with management to reduce complaints.**
- Interface with suppliers and in-house production personnel to ensure effective, corrective, and preventive actions are implemented for recurring product/process discrepancies as applicable.
- Establish and maintain calibration procedures for instrumentation to assure traceability of instrumentation.
- Assist inventory control and MRP system maintenance to meet quality requirement and production goal.
- Perform other related duties as required.

Qualifications:

- Bachelor's degree in Engineering.
- Direct hands on experiences developing, maintaining and upgrading a quality management standard such ISO 9001.
- Demonstrated detailed knowledge about electronics manufacturing process.
- Demonstrated knowledge about quality control for electronics manufacturing.
- 7+ years of experiences in electronics manufacturing quality control.
- Demonstrated leadership, ability to positively influence the quality practices and methodologies across all levels and functions of a small business enterprise.
- Knowledge about military quality control standards a huge plus.
- **Must be a U.S. person** (U.S. Permanent Resident or U.S. Citizen) due to clients under U.S. government contracts.
- Ability to pass background check

Contact Information:

Interested candidates should email their resumes to [jobs@silvustechnologies.com](mailto:jobs@silvustechnologies.com).