

Quality Engineer

Job Description

The Quality Engineer is responsible to ensure continuous quality improvement within the organization. Analyze, Plan and Implement programs and processes to ensure products quality are always meeting or exceeding customer expectations. The Quality Engineer will execute quality strategic programs such as Out of Box Defect Reduction and manage activities in support organization's quality objectives.

Principal Duties and Responsibilities:

- Promote Best Customer Experience
- Clearly understand on customer needs and implement programs/process to ensure products and services are meeting customer expectation at all time.
- Establish quality requirements and consistently monitor on product quality performance and work with supplier/contract manufacturer to improve product quality and customer satisfaction.
- The quality Engineer will ensure the organization has the processes, tools, skills and understanding to execute to expectations in the following areas:
 - 1. BMS/ISO Conformability: Continuously improve the effectiveness of the Business Management System, our processes, products and services.
 - 2. Quality Programs: Provides the following analysis and improvement information to management on periodical basis.
 - Organization Quality Performance analysis
 - Quality Program/ Processes update
 - Best practices sharing and quality improvement
 - 3. Manages the development and implementation of business objectives, strategies, processes, tools, and systems to improve quality and productivity, optimize customer satisfaction, to meet business needs and ensure business controls.

Job Qualification

- Bachelor Degree in Electrical and Electronic Engineering or Mechanical Engineering
- Demonstrated ability to lead teams to build and maintain effective working relationships across functions and organizations.
- Demonstrated effectiveness with interpersonal skills and the ability to interface internally and externally.
- Positive attitude and with sense of urgency It will be an advantage to have basic knowledge and experience using various equipment like Spectrum Analyzer, RF Signal Generator, Network Analyzer, Power meter and power sensor.
 - Experience in software like C#, Basic, VEE is a plus.