

Quality Manager

Endurance Wind Power is a manufacturer of advanced wind turbines designed specifically for distributed wind power applications. We are currently looking for a Quality manager to join our team.

Job Purpose:

The purpose of the position is to be responsible for developing and verifying manufacturing/quality documentation, reporting Quality Assurance summaries, preparing for ISO9000 audits, overseeing manufacturing facilities, investigating warranty issues, vendor assurance and attending senior management meetings.

Duties and Responsibilities:

- Verifying manufacturing/quality documents
- Setting and verifying testing procedures on testing equipment
- Report all Quality Assurance summaries
- Responsible for quality programs in our manufacturing or co-manufacturing facilities
- Investigating customer warranty complaints
- Assess and develop quality systems to meet ISO standards
- Ensure that the quality requirements of our customers are complied with and communicated to all employees.

- Generate, recommend and implement procedures and systems for the efficient control of quality.
- Ensures that immediate action is taken to rectify the cause of poor quality using proper problem solving techniques.
- Ensure that accurate quality records are kept.
- Interact with all departments to ensure that adequate gauging and inspection instructions are provided.
- Supervise the development and preparation of all quality training programs
- Coordinate the development and preparation of process control plans.
- Support and schedule QA design verification & validation activities
- Participate in design reviews to ensure compliance to specifications
- Facilitation and implementation of Failure Mode and Effect Analysis (FMEA)
- Utilizing extensive experience with ISO 9001:2000 and AS9100 environments, develop and implement procedures and systems to assure the site complies with applicable regulatory standards
- Manage, schedule and participate in the internal and external audits & inspections
- Work with Suppliers to ensure all necessary QA steps and documentation are in place throughout the life cycle of product utilizing strong problem solving skills, work with Supply Chain and develop a Supplier Quality process to define and monitor supplier quality problems, address supplier issues and coordinate timely resolutions
- Establish and implement Lean initiatives with identified supplier strategies

Qualifications:

- Graduate of mechanical and/or industrial engineering from a recognized university or equivalent experience.
- Minimum of five years manufacturing experience.
- Minimum of five years experience in quality, project management or program management.
- Knowledge of manufacturing equipment and principles.
- Minimum three years experience in supervision
- Experience in implementing and maintaining quality management systems (ISO/)

Technical Requirements:

- Is required to have full understanding of MS Office as well as meet the technical requirements for his/her respective department

Candidates that meet the above requirements will be contacted for an interview. We would like to thank all candidates for their interest in Endurance Wind power. Please send your resume with cover letters to Karla at kcamarena@endurancewindpower.com

No phone calls please.