



Job Specification: Quality Engineer

JOB DESCRIPTION SUMMARY

The Quality Engineer provides support for quality improvement through empirical testing and by identifying testing methods and sampling plans. Additionally, the position will assist in the development of statistical analysis and trending in order to maintain the Quality Management System. Reports to the Quality Manager.

REQUIREMENTS

EDUCATION

- Bachelor's degree in engineering or science field

EXPERIENCE

- Five years of previous experience in a quality engineer, quality assurance, or related role
- Experience with lean manufacturing principles

SKILLS

- Excellent verbal and written communication skills
- Ability to analyze problems and strategize for better solutions
- Understanding of ISO 9001, 140001 etc. implementation
- Proficiency using Microsoft Suite (Excel, Access)

PERSONAL

- Demonstrated ability to lead courageously, maintaining a strong position amidst opposition to resolve important issues, and ability to navigate through complexity
 - Ability to interact with all levels of the organization
 - Business agility to manage complexity, change and uncertainty; flexibility; nimbleness
 - Hands-on, energetic, and a "can do" attitude
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DUTIES AND RESPONSIBILITIES

- Analyze quality performance utilizing statistical and analytical tools and methods
- Implement methods to inspect, test, and evaluate reliability and accuracy of processes, products, and production equipment
- Develop and establish quality procedures and systems for inspecting plans, quality trends, capability studies, and verification/validation activities
- Ensure process control documents adhere with set requirements
- Assist in on-time processing of non-conforming components
- Assist material-review disposition process through failure analysis and corrective actions
- Coordinate with suppliers and internal/external customers relating to quality trends, performance and corrective action

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- Verify conformance and productivity of quality engineering system through supplier audits and surveys
- Initiate programs to enhance supplier performance
- Interact with product development committees to inspect and review engineering releases
- Review all product quality aspects like planning, manufacturing methods, and process specifications
- Interact with manufacturing and engineering teams to optimize documentation related to quality and inspection checks
- Develop and establish quality processes to establish and provide evidence for Device Master Record
- Assist manufacturing scrap performance evaluation and management

COMPANY OVERVIEW

Morbark, LLC, based in Winn, Mich., has been innovating and manufacturing durable, high-performance equipment for more than 60 years. Morbark's family of companies and equipment helps customers to process and convert waste wood and other organic materials into sellable end products. The Company and its affiliate brands, Rayco, DENIS CIMAF, and Boxer Equipment, produce a full line of brush chippers, stump cutters, mini skid steers, forestry mulchers, aerial trimmers, whole tree, and biomass chippers, flails, horizontal and tub grinders, sawmill equipment, material handling systems, and mulcher head attachments for excavators, backhoes, and skid steers. Sales and aftermarket support are conducted through a worldwide, authorized dealer network. For more information, please visit www.morbark.com

HOW TO APPLY

To apply for this position, please fill out our online application in the Careers section of www.morbark.com.

CONTACT

Human Resources at jobs@morbark.com