

Job Title: Quality Engineer

Department: EMI Filters

Position Summary:

The Quality Engineer supports and monitors quality performance for engineering and production to ensure effective process control are employed. This role leads root cause analysis and corrective action activities, supports continuous improvement initiatives with ability to present results to customer and senior management. QE assists in supporting company goals for Safety, Quality and Delivery targets.

3-5 years of experience within a manufacturing facility focused on quality and customer needs. This position requires independent thinking, interpersonal skills, agility, and excellent time management.

Experience:

- 3+ years' experience in a Quality Role within an ISO-9001 or AS9100 environment
- Work experience in data analysis and procedure or process documentation
- Knowledge of Quality Management System - AS9100, ISO9001
- Strong verbal/written communication skills required for interactions with all levels of personnel within the organization, vendors, suppliers, customers, etc.
- Strong computer literacy, with MS Office/PC expertise, and demonstrated experience with applicable systems, programs, equipment, etc.
- Working understanding of Calibration, Corrective Action/Preventive Action reports, and Documentation management.

Responsibilities Include:

- Lead SCAR/CAR investigations with a cross functional team to determine Root Cause Analysis and drive appropriate corrective actions to completion.
- Serve as the lead for internal and external audits. Ensuring requirements are complied with, including work instructions, specifications, and procedures.
- Monitoring Inspection (incoming, in-process, and final)
- Work with the manufacturing engineering team on process and quality improvement initiatives, develop.
- Review or create test methods, test specifications, drawings, or other documentation to comply and support regulatory approvals.
- Develop and Lead Process Improvement Projects related to quality initiatives
- Active participant in Design Reviews and advocating for quality requirements and customer expectations.

Education Requirements:

- Bachelor's Degree in a STEM field preferably an engineering discipline.

Due to Military affiliations, we are unable to sponsor candidates who require a Visa. Must be a US Citizen or Permanent Resident/Green Card Holder.

Astrodyne TDI provides equal employment opportunities to all employees and applicants. Our culture is one that provides opportunities for employee involvement, growth, and development. Astrodyne TDI offers competitive salary, paid time off, robust healthcare benefits, and 401(k).

To Apply: please email your resume and cover letter to Lindsay.Varnum@astrodynetdi.com or Kelsey.Connell@astrodynetdi.com.