

Quality Assurance Engineer Position

As a Quality Assurance Engineer in our AS9100:2004 Connecticut manufacturing facility, you will be responsible for supporting the Quality System while evaluating, analyzing, and reporting on product and process quality performance and understanding the importance of continuous improvement and exceptional customer service

Qualification/Experience

- Bachelor's Degree in Mechanical Engineering or a related field
- 5 to 10+ years of experience in a manufacturing environment
- Must have experience with ISO9001/AS9100
- FAA and FDA experience preferred
- TQM, Six Sigma, Kaizen and other quality management process experience
- Experience in driving improvements in quality systems and quality performance
- Excellent writing and communication skills
- Excellent problem solving skills
- U.S. resident, or authorized to work in the U.S.

Essential Responsibilities

- Supporting Quality System
- Interact in a professional manner with customers and vendors to resolve quality issues
- Writing and implementing corrective actions to customers and implement preventive actions
- Recommend process improvements utilizing quality tools
- Prepare and lead cost and efficient improvements efforts within all departments
- Lead training efforts for implementation of investigation/problem solving tools
- Interact with other global manufacturing facilities

***Qualified candidates should forward resume to the following email address:
e46m3fan@hotmail.com***