

For consideration please email your resume to: EricGonzalez@spherion.com

Quality Engineer

- Responsible for developing, applying, revising, and maintaining quality standards. May be responsible for selecting and monitoring vendors/suppliers to ensure that parts meet requirements.
- Utilizes measurement system analysis (MSA) to track product quality. This includes Statistical Process Control (SPC), I-charts, or other methods. This also includes identifying quality opportunities that need to be addressed in PFMEA and the Control Plan.
- Makes initial quality decisions on products of questionable quality based on the part print, specifications, fit and functionality of the part as well as the customer requirements.
- Provide technical assistance to manufacturing, test, troubleshooting and service personnel.
- Must be knowledgeable in the effective use of Lean Six Sigma (LSS) tools and concepts to assist in process
- Must be able to work extended hours when required.
- Identifies and controls Manufacturing process defects (scrap, nonconforming material, customer complaints) by participating in efforts/teams focused on identifying the primary root causes and implementing corrective and preventative actions.
- May be responsible for querying & bounding data to support implementation of complex & documenting release criteria.
- Assists in creation of Quality Tools & Training Materials by understanding the limitations of existing quality tools and training materials, and by helping to identify more effective tools & materials.

Skills/Experience Requirements

- Two years working with lean six-sigma
- Computer literate to include Microsoft Office products
- Good verbal and written communication skills
- Supervisory experience
- Green Belt/Black Belt certification

Preferred Qualifications:

Bachelor's degree plus 2-5 years of related work experience with a good understanding of specified functional area, or Master's degree with 0-2 years of related work experience, or an equivalent combination of education and work experience.