



Quality Engineer

Company Overview: Soundwich is a Developer and Manufacturer of Acoustic and Thermal components for Automotive and Industrials applications. We strive to provide creative Material innovations, which focus on improved system performance, while providing the benefits of reduced cost and mass. Our Materials expertise stems from 3 decades of Materials of development in the field of Noise, Vibration and Harshness (NVH).

This position is in our manufacturing plant in Cleveland, Ohio. This position works in close coordination with the Quality Manager to identify and capitalize on opportunities that have improvement potential both plant-wide and within specific areas to improve finished product quality and first time yield, with emphasis on prevention of Quality issues.

We offer competitive compensation along with excellent benefits (medical, dental, vision, and 401k)

Job Description:

- Reads blueprints to determine dimensions and tolerance specifications per Geometric Dimension & Tolerance (GD&T)
- Performs in-depth part layout using direct drive CMM and bench layout.
- Capable of operating multiple machines simultaneously.
- Performs capability studies.
- Certifies check fixtures.
- Perform gauge certification (dimensional).
- Performs all duties and operates machinery & equipment according to MIOSHA standards and company procedures using required safety equipment (gloves, sleeves, ear plugs, etc.).
- Compares recorded measurements to blueprint dimensions and tolerances and notifies specified persons of discrepancies.
- Assists with PPAP submissions.
- Performs gauge R&R (repeatability and reproducibility).
- Enters gages into the gage system.
- PCDEMIS literate
- Participates in continuous improvement activities.
- Assumes other duties as directed by supervisor.

Requirements:

- GD&T (Geometric Dimensioning and Tolerance)
- Blue Print Reading
- CAD (Computer Aided Design)
- Ability to define problems, collect data, establish facts, and draw valid conclusion
- Ability to interpret a variety of technical instructions in mathematical or diagram form and deal with several abstract and concrete variables.
- Ability to perform multiple tasks simultaneously.
- High level of cooperation and commitment
- Natural Problem Solver
- Ability and willingness to learn
- Adaptive to a Fast Paced environment
- Mechanical ability
- Microsoft office suite

