



## Job Openings

January 5<sup>th</sup>, 2019

**Department** : Quality Assurance  
**Job Title** : Quality Assurance Engineer

**Responsibilities will include but are not limited to the following:**

- Read and interpret engineering schematics and drawings
- Direct associates on how to use equipment for finding measurements
- Deals directly with suppliers on quality issues
- Will use Microsoft Office, AS400, and Excel in daily work to track, maintain, and present work
- Make and present reports to upper management
- Will travel to suppliers as needed for visits and also quality audits

**Qualifications required to meet above expectations:**

- Bachelor's Degree, IATF, or VDA Lead Auditor certification highly preferred
- Background in PPAP, MSA, IMDS/SOC Requirements
- Ability to read engineering schematics/drawings
- Ability to direct QA associates on how to measure components using CMM, Contracer, and other equipment
- Experience working with outside suppliers on quality problems
- Microsoft Suite and AS400 Experience
- Ability to create and present reports to upper management
- Travel is required
- Must be legally allowed to work in the United States

Hours per week: 40 hours+\*