

Quality Engineer

General Overview of Position:

The selected candidate will assist in managing, evaluating, and improving production manufacturing products complying to our company quality standards. This position requires working with other quality control team members on recommending and implementing quality control methods, customer approvals, and product compliance.

We offer over thirty various machines including top of the line horizontal machine centers, vertical machine centers, CNC lathes, as well as two oil gear broaches. Our facility handles the production of over 7 industries nationwide, with more to come. We are progressing in a very positive direction and are looking for driven individuals to be involved.

Essential Functions:

- Create and edit CMM Programs
- Develop and analyze inspection reports for shop supervisors and customers
- SPC Software Management
- Identify and direct correction of non-conforming products
- Assist in maintaining our reliable company 60 years of reputation within our offered quality assurance and machining processes.
- Communicate with engineering, management, and quality to successfully achieve all processes and goals while implementing process improvements.

Knowledge, Skills, and/or Abilities Required:

- Advanced knowledge of Blueprints and CAD Model Interpretation
- Experience complying to company standards within AS9100 or ISO9001
- 3+ years' experience in CMM Programming
- Able to work independently with very good verbal and written communication skills
- Strong leadership skills with the ability to build, train, and lead a strong positive team environment
- Good planning and organizational skills
- The desire to grow with a reliable and improving establishment