CBM Industries provides product engineering, inventory management, precision machining and contract manufacturing services for OEMs. We help streamline our customers' operations and increase their profitability.

Our customers rely on our 25 years of global supply chain management experience combined with engineering and contract manufacturing services to provide bottom line results.

Partnering with our customers, we act as a true extension of their business to alleviate design, sourcing, procurement, manufacturing and logistics pressures.

We offer competitive salaries and a comprehensive benefits package.

Join our team. It's a great time to be a part of CBM Industries.

Job Summary

Support activities relating to the management of CBM's Quality Metrology Program. Assists the Procurement, Quality Assurance, Manufacturing and Engineering departments with day-to-day issues relating to supplier certification, validation and Quality. Pursue continuous process and yield improvement throughout. Works closely with customers to assist with opportunities for improvement.

Essential Functions

- Supports suppliers through the review of Supplier performance data,
 communication of Supplier performance with Suppliers and drives improvements.
- Assists with managing internal and external corrective actions to drive improvement,
- Daily Quality support for issues arising in incoming inspection, MRB and on the production lines.
- Supports customer New Product Introductions, Cost Reduction, and part resourcing activities through the completion of Supplier outsource validations.
- Collect, review, summarize validation objective evidence, write validation reports and issue Supplier corrective actions as appropriate.
- Works independently and as part of a team to conduct internal investigations for identified nonconformances to root cause and implementation of corrective or preventative action.
- Supports Engineering and purchasing organizations with the identification and selection of vendors.
- Other duties as required include internal process improvements.

Some travel will be required.

Skills Requirements

- Working knowledge of various manufacturing processes.
- Quality tools such as documentation review, process flow maps, control charts and PFMEA.
- o Background in product structure, BOMs and MRP systems.
- Experience with GD&T and coordinate measurement methodology.
- o Knowledge of SPC programs i.e. InfinityQS. Hexagon QDAS
- Excellent organizational skills and proven ability to effectively prioritize initiatives to meet expectations
- o Demonstrated proficiency in Microsoft Office applications, particularly Excel.
- o Proficiency with using SolidWorks a plus.
- Experience with Coordinate Measuring Machines.
- o Excellent time management, organization, verbal and written communication skills
- Proven ability to identify problems of varying complexity and review related information to develop, evaluate and implement solutions.

Required/Preferred Education and Experience

- o Bachelor's degree in engineering or other technical discipline.
- Applicable certifications a plus i.e. CQE.
- 1 8 years' experience in a Quality Engineering role for electronics, metals, precision machining, contract assembly and electro-mechanical assemblies.
- Experience with demonstrated improvements of Supplier Quality by partnering with suppliers to drive supplier improvement activities, and a background in Supplier auditing driving continuous improvements highly desired.
- Experience using problem solving tools to drive to root cause.

Other Duties:

Please note this job description is not designed to cover or contain a comprehensive listing of activities, duties, or responsibilities that are required of the employee for this job. Duties, responsibilities, and activities will be reviewed periodically as duties and responsibilities change

with business necessity. Essential and marginal job functions are subject to modification.