



Position: Manufacturing Engineer

Job Summary: The Manufacturing Engineer will be responsible for meeting our customer's needs by assisting with new product implementation and making improvements to existing products:

- Lead and implement Continuous Improvement, Lean and Kaizen events to reach established goals and incentives in various Value Streams by following Safety, Quality, Delivery, Inventory, and Productivity guidelines
- Find ways to automate processes using robotics and other sources
- Manage/oversee environmental processes and reporting
- Develop relationships with subordinates that will result in a cohesive team that understands the company direction, goals, and vision.
- Develop processes that will reduce costs and increase efficiencies as a manufacturing engineer
- Develop processes that meet or exceed quality requirements
- Must be proficient in Microsoft Office business applications such as; Excel, Word, PowerPoint, etc. Regularly required to sit or stand, reach, bend and move about the facility.

Manufacturing Engineer Tools: SolidWorks, ProNest, Business Software, MS Office

Job Type: Full-time (Office area, production floor, and customer locations)

Job Requirements:

- BS Engineering Degree or six years of Manufacturing Engineer experience or education in a manufacturing-related field, with emphasis on project management
- Clear and precise oral and written communication skills are required.
- Ability to embrace continuous improvement to question and evaluate systems/ procedures for the most efficient uses, better communications, and process improvements on an ongoing basis
- Knowledge of Continuous Improvement, 5S, Lean, Six-Sigma and Kaizen planning

Physical Demands:

- Some light physical effort required
- Regularly required to sit or stand, reach, bend and move about the facility