



MANUFACTURING PROCESS ENGINEER

Kenney believes in our vision and values as strongly today as we did when we started our business over 100 years ago. We will continue to provide quality, fashion forward and innovative consumer products for the next 100 years. We will achieve this through our company values by which our employees exemplify incredible levels of dedication, integrity, collaboration, vision and creativity.

Function:

Responsible for developing, maintaining, optimizing, improving and documenting existing manufacturing process capabilities within specified safety and cost constraints in area of assignment.

Responsibilities:

- Utilizing statistical analysis, Lean/Six sigma tools, acceptable engineering techniques, and process knowledge analyzes current processes and develops ways to ensure quality, improved process capabilities, and reduce costs.
- Supports Production goals and objectives.
- Works closely with Quality Engineering to implement Process Controls and conducts statistical root cause analysis to identify ways to improve, document and maintain acceptable product quality.
- Works closely with various disciplines to discover and correct problematic manufacturing issues.
- Develops and implements capital improvement projects to provide cost savings.
- Champions lean manufacturing techniques and six sigma methodologies to develop process improvements for optimal use of manufacturing resources.
- Work with purchasing and suppliers to ensure incoming quality, and with equipment vendors to develop the most efficient use of capital.
- Support New Product Development to introduce new products and product upgrades or cost improvement initiatives.
- Develops, implements, and monitors standard operating procedures, KPI measurements, to provide the most cost effective and highest quality process.
- Develop standard work instructions to reduce machine down-time, increase productivity, reduce scrap improve on time delivery of quality product.
- Work closely with Finance and Materials management to ensure correct manufacturing costs, process routings and bill of materials.
- Supports, designs, and implements automation improvements to improve efficiency and drive cost savings
- Provides input for CapEx projects and supports implementation.
- Reviews, analyzes, and proposes changes to current mechanical processes to enhance efficiency and reduce labor costs.
- Works in conjunction with Engineering Project Leader to complete process improvement initiatives.

Requirements:

- Bachelor of Science in Engineering or related field
- Minimum of 4 years experience in Manufacturing/Process engineering
- Certified Six Sigma Practitioner
- Proficiency in MS Office, MS Projects
- Proficient in Solidworks and/or Autocad

Additional competencies:

- Ability to work cross-functionally
- Ability to apply leadership skills in various work situations.
- Previous experience with automating operations preferred.