Visit Cowley-Works for more Job Opportunities near you!



Manufacturing & Product Design Coordinator

Employer

Webster Combustion 619 Industrial Blvd, Winfield, KS 67156

Job Details

Job Title: Manufacturing & Product Design Coordinator Job Location: Winfield Position Type: Full-Time

The Manufacturing & Product Design Coordinator position develops and implements optimal, cost-effective manufacturing processes and methods in accordance with product specifications and quality standards; recommends and implements improvements to production processes, methods and controls; coordinates manufacturing launch for new or revised products.

Responsibilities

- Develop detailed designs for integrated systems in coordination with engineers and customer requirements.
- Develop, implement, and enforce CAD Standards.
- Provide leadership and vision in CAD.
- Maintain and program CNC machines.
- Schedule and control workflow to sheet metal fabrication.
- Improves manufacturing processes and methods for cost-reduction, quality improvement and efficiency.
- Prepares and presents plans for the above and coordinate deployment including training of team members.
- Performs research, design and development of manufacturing processes including production flow, assembly methods and production equipment.
- Designs, develops and tests and/or sources and cost-justifies various tools, machinery and equipment for recommended manufacturing methods.

- Performs product/process analysis for cost reduction, quality improvement, and improved efficiency.
- Represents manufacturing on cross-functional teams. Serve as a liaison between Engineering and Production for the Engineering Change Process.

Requirements

- Bachelor's degree in mechanical engineering or related field.
- 5+ Years' experience in manufacturing.
- CAD Proficiency in Solidworks and AutoCAD.
- Technical Capacity.
- Problem Solving/Analysis.
- Performance Management.
- Leadership.
- Communication Proficiency.

<u>Apply</u>

<u>HERE</u>

Or

Send resume to HR Manager: hr@webstercombustion.com