

Process Engineer

Develops, evaluates and works to improve manufacturing methods. Manage aspects of the ISO management system. Performs a variety of tasks as needed.

Core Accountabilities:

- Develop, evaluate, improve and document manufacturing methods for complex steel manufacturing processes.
- Apply knowledge of products, processes, manufacturing methods, equipment capabilities, and quality control standards to meet or exceed customer requirements, improve productivity, create efficiencies and meet cost reduction goals.
- Perform a variety of tasks as assigned.
- Ability to use a wide degree of creativity and latitude.
- Coordinate ISO activities throughout the organization, including:
 - Updating the Quality Management System (QMS) with incidents, fixes and improvements.
 - Audit systems based on the ISO:2015 requirements.
 - Coordinate site audits with external quality assurance auditors.
 - Handle the maintenance and enhancement of the ISO Quality System by conducting department and functional area audits.

Qualifications/Requirements:

- Minimum of B.S. degree or equivalent years of operations experience.
- Prefer teambuilding and mill experience or a combination.
- Effective verbal and written communications skills. Ability to communicate at all levels of the organization and work within a team structure to support company objectives and maintain/build positive working relationships.
- Strong analytical and problem solving to perform planning, define problems, collect data, establish facts, and draw valid conclusions on complex manufacturing equipment.
- Ability to work with minimal supervision, take initiative and be confident in decision making.
- Strong engineering aptitude with understanding of mill systems and equipment.
- Ability to manage conflict, coach and mentor others.
- Proficiency in Microsoft Office products required.