



Example of Manufacturing Engineering Manager Job Description

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Our innovative and growing company is hiring for a manufacturing engineering manager. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for manufacturing engineering manager

- Provides facility maintenance including plumbing, electrical, painting, custodial and general facility up keep
- As a key member of the Manufacturing management team, create and maintain a high sense of urgency in both understanding customer needs and meeting those needs
- Responsible for leading daily Engineering activities improvement activities for a 24x7 five shift operation within Pegg Rd facilities
- Work with and provide support to Value Stream Operations teams and the Maintenance department in meeting their goals, objectives and attainment priorities
- Work in conjunction with Safety, TEOA, Operations and Quality to develop and implement policies, standards and procedures for the engineering and technical work performed in the departments
- Support Safety, Quality, Operations, and TEOA initiatives in scrap reductions, OEE improvements, cost reductions, and process improvement activities
- Conduct weekly go meetings to discuss project objectives and state of the business updates including safety, quality and finances
- Analyze performance metrics for processes
- Evaluates projects and actions to determine business benefits
- Reviews existing processes, evaluates for efficacy and efficiency and makes improvements as needed

- Manage engineering projects and activities assigned to site team members, from initiation to closure, through all stages of the business process
- Ability to effectively lead and manage people, including setting expectations, assessing performance, providing feedback, delegating tasks, having difficult conversations, and engaging and developing employees
- Ability to deliver fact- based decisions and apply a mindset for Lean Management, gaining Value Stream efficiencies and continuous improvement
- Demonstrated ability to quickly learn technology systems and applications is required
- Lean Process design and Demand Flow Technology experience are desired, using the 5S philosophy for improvement in the workplace
- Excellent communication, leadership, team building, employee involvement, diplomacy, delegating skills, confidence and enthusiasm