



Example of Lead Manufacturing Job Description

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Our growing company is looking for a lead manufacturing. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for lead manufacturing

- Lead technical personnel at global sites in all aspects
- Of diesel engine assembly and test
- Develop and implement new or modified manufacturing methods to reduce production costs and improve efficiency such as cutting tools and hydraulic fixturing
- Train & support Engineers to further develop skills in the essential functions
- Work with global teams on large scale projects that support plant / regional direction
- Compile and analyze significant data relative to the solution of manufacturing problems and/or cost reduction studies, , vendor capabilities and fabrication costs to determine the economics and feasibility of 'make or buy' decisions
- Act as the primary manufacturing personnel to resolve and communicate issues related to safety, quality, compliance and process to the supervisor
- May act as a delegate to the supervisor in their absence
- Participate in Safety and Continuous Improvement Teams and may serve in a leadership role
- Coordinates and performs cross functional tasks in support of the operations/manufacturing organization

Qualifications for lead manufacturing

- Must have thorough mechanical understanding of machines, tools, vehicles,

- Must demonstrate advanced reasoning skills, problem sensitivity, and data analysis
- Must demonstrate ability to be self-directed
- Certification specific knowledge
- Development of the Manufacturing Engineering Team alongside day to day people management activities such as absence management, performance management, development of PVD system, PDP, recruitment
- Bachelor degree in Science or Engineering required