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# Example of Manager, Mechanical Engineering Job Description

Our innovative and growing company is searching for experienced candidates for the position of manager, mechanical engineering. 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 manager, mechanical engineering

* Site Maintenance Leadership Team - This position is a member of the Site Maintenance Leadership Team (MLT)
* Growth & Development - Responsible for the professional training, growth and development of self and direct reports, including personal study, training and achieving certifications
* Policy Compliance - Sets expectations for direct reports on adherence to policies and procedures and safety standards
* Staffing within the Mechanical Systems capability forecasting and managing personnel, facilities, services, equipment and tools to meet project and organizational requirements
* Lead the Fastener Solutions Mechanical Engineering function in the formulation and development of numerous new product development projects actively supporting the existing solution portfolio
* Lead the mechanical engineering effort on cross-functional project teams
* Lead technology transfer to manufacturing
* Overall responsible for the teams' execution to deliver on time
* Perform people management (one-one dialogues, development plans, target settings)
* Map and fulfill the needs of your key stakeholders (Technology, Manufacturing, Suppliers )

## Qualifications for manager, mechanical engineering

* Six Sigma Specialist certified
* Masters of Science in an Engineering discipline
* General knowledge of all facets of building services, including but not limited to
* Experience (10+ years) managing large group of diverse engineers working on a variety of projects
* Experience coordinating activities with other engineering disciplines and program managers within a matrix organization in a systems based approach to product development
* Background with military customer specifications and requirements