



# Example of Mechanical Engineering Manager Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is searching for experienced candidates for the position of mechanical engineering manager. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for mechanical engineering manager

- Responsible for the implementation of business/functional strategy within areas of responsibility
- Responsible for the production of Sprinklers, Sprayers & associated components whilst meeting the Business KPI's
- Reducing the Cost per Unit across the manufacturing area whilst implementing best practice & zero harm
- Possess excellent problem solving skills, have an analytical approach to the collection and measurement of data
- Experience in managing in a production environment incorporating multi shift system
- Should be able to work independently after initial induction but be able to both give and receive regular feedback
- Very good understanding of both internal and external customer priorities
- Possesses great integrity and sensitivity when dealing with other people
- This position has direct and indirect reports
- Assures compliance with mechanical design aspects of project schedules

## Qualifications for mechanical engineering manager

- Co-ordinate other mechanical design office duties such as crane refurbishment, This involves the planning of such works, their design, detailed

- Demonstrated proficiency in preparing and delivering technical presentations to program, customer representatives and Sr
- Define and Implement Mechanical engineering Life Cycle processes for Avionics projects
- Define and Implement Mechanical engineering Life Cycle processes for Avionics Products
- Define & setup Mechanical engineering life cycle environment and tools
- Prepare Technical Proposals for all mechanical functions