Downloaded from <https://www.velvetjobs.com/job-descriptions/manufacturing-engineering-supervisor>

# Example of Manufacturing Engineering Supervisor Job Description

Our company is looking to fill the role of manufacturing engineering supervisor. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for manufacturing engineering supervisor

* Identifies, develops and implements processes to improve department performance
* Develops and/or identifies new work processes and the improved utilization of human and material resources within the operations function
* Engage and participate in supporting the delivery of BU’s KPI’s
* Oversee the development of operational standards to be used in the plant for capacity evaluations, budget planning and as a basic for operational measures (Key performance indicator)
* Continuously improve the performance of the business by providing technical solutions to operations issues
* Provide leadership and direction to the BU on technology development and application within the manufacturing process
* Support all capital acquisition activity from specifying equipment, contract negotiation, Installation and validation
* Take ownership for driving the engineering Competency Management Process within the business units
* Effectively communicate project updates
* Prioritise, plan and schedule all work

## Qualifications for manufacturing engineering supervisor

* Demonstrated ability to lead problem solving activities for machinery and equipment problems quality / and process related issues
* Must have manufacturing experience and/or prior production supervision experience
* Strong interpersonal and communication skills to interact effectively with individual at all levels of the organization
* Excellent understanding of analytical tools, training, and presentation skills with solid communication capabilities and practices, both oral and written
* High motivation with continuous drive for improvement
* Ability to work independently and in teams on multiple, simultaneous projects