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

# Example of Manufacturing Engineering Manager Job Description

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

* Manages development projects as assigned
* Uses modeling and other analytical tools to evaluate design options
* Develops business case and supporting documentation for project approvals
* Manages technical specifications for process development
* Achieves manufacturing engineering operational objectives by contributing information and analysis to strategic plans and reviews
* Improves manufacturing engineering and management job knowledge by attending educational workshops
* Mentor others in Manufacturing Engineering competencies, processes, and lean concepts
* Manage activities and budgets for manufacturing and process improvement projects, including the development of the project management requirements and all implementation documentation
* Be responsible for hiring, managing, and developing a high performing Manufacturing Engineering staff
* Establish and control department budget

## Qualifications for manufacturing engineering manager

* Manage a team of Product, Integration, Device and Yield Enhancement Engineers and Technicians who are responsible for the RF product groups
* Provide clear direction and priorities on the top yield detractors
* Lead cross-functional teams and task forces to drive resolution of yield excursions
* Actively drive team to deliver MRB reductions, FMEA assessments and improvements, and 8D activity
* Support Operations and Process Engineering team for tool qualifications by providing support for data analysis, PCRB qualification plan input, and traveler documentation in a timely manner
* Drive the team to provide deep dive analysis on Product Integration and Yield