Downloaded from <https://www.velvetjobs.com/job-descriptions/chief-engineer>

# Example of Chief Engineer Job Description

Our company is growing rapidly and is looking to fill the role of chief engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for chief engineer

* Leading the overall process in terms of interacting with the Rolling Stock Product Engine for the ROQ scope in order to ensure that all stakeholders are aligned
* Ensuring that the respective Order Intake plan is in line with the Technology, Platform and Product Development Roadmaps
* Managing the decisions on the required direction after consultation and agreement in the P&E meetings and consultation and agreement with the ROS Product Engine
* Accountable for the product cost and product life cycle cost by analysing, optimizing the product cost and product life cycle cost to meet should and target costs
* Manages the definition of the product concept and building block selection ensuring that holistic lifecycle requirements are integrated into the product configuration
* Manages the product concept baseline of the product family
* Ensures that market requirements are translated into technical product specifications and technical standards are fulfilled to control and manage costs and time to market
* Develops and manages transversal building blocks of the product family and manages the integration of the sub-system building blocks into the product concept
* Implements innovations coming from the product family manager into product concept
* Obtain alignment of engineering resources and support within the market on Business strategy and objectives

## Qualifications for chief engineer

* At least 3 years of supervisory or lead mechanic experience in a hotel or a related field
* The candidate must have, at minimum, a MS degree in Science, Technology, Engineering, or Mathematics
* 5-7 years of previous industry, government, and/or substantial graduate research experience with 2-4 directly relating to operational naval systems
* 5+ years related work experience, including supervisory experience in a Pharmaceutical Manufacturing environment
* Computer literacy in applicable software packages which may include (Microsoft OS and Office Suite, Automation Systems, Novel, Linux)
* Bachelor of Science in an Engineering field is required