



# Example of Engineering Manager / Senior Manager Job Description

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

Our company is searching for experienced candidates for the position of engineering manager / senior manager. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for engineering manager / senior manager

- Coordinate the planning, design, prototyping and testing for timing system, VCT, DVWL & drivetrain systems for customer applications
- Gaining management and field support at the right level with a focus on delivering value (creating the demand)
- Continuous improvement, adapt and advance capabilities
- Formalize the ACoE team, integrate it with strategic planning and expand support capabilities into the wider SME communities (adding scale to delivery capability)
- Put in place output measures that track results delivered and project value add to the business
- Inspire, encourage and drive innovation within and around the ACoE team towards field and business support excellence
- Drive communication opportunities to promote the ACoE on an ongoing basis to ensure visibility and relevance to the centralized facility, capability and value to the field and business
- Ensure that proper validation procedures are followed by the ACoE team to ensure the effectiveness of the ACoE involvement and expected outcomes
- Measure and report on ACoE offering support
- Facilitate team stand-ups, planning, and review meetings as both a technical leader and team manager

## Qualifications for engineering manager / senior manager

- A Bachelor of Science Degree in Engineering or Computer Science, a Master Degree
- Monitor all aspects of GO Transit car and locomotive fleet reliability using KPI's, failure analyst's reports, delay information to determine trends, performance risks, making recommendations for increased performance
- With the input of the Site GM and the senior team
- Strong knowledge of Earned Value Management
- BS in Mechanical Engineering, Aerospace Engineering, or similar discipline with relevant experience
- Bachelor's degree in Computer Science, Computer/ Electrical Engineering or related field of study