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

# Example of Engineering Services Manager Job Description

Our company is searching for experienced candidates for the position of engineering services manager. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for engineering services manager

* Provides direction on technology, design, and development activities to create, improve, modify or design new solutions, capabilities, products and processes
* Selects correct concept and fundamental technology used for developing solutions
* Drives development of organization’s technical capabilities and creation of new content
* Communicates strategic direction, technology roadmaps and capabilities to internal and external customers
* Drives understanding of customer and market needs, trends, technologies
* Independently implement, administer, and evaluate day-to-day activities of the Quad Services staff
* Represent the SEQ and the SoE within the department, unit, or school
* Supervise and direct staff to perform various tasks and assignments
* Support/lead the Power Services team providing support to solve technical issues
* Lead perform root cause analysis (RCA) and provide field support for industrial heavy duty

## Qualifications for engineering services manager

* Bonus points if you have built geospatial services and datasets before, such as maps data, routing algorithms, traffic patterns
* Bachelor’s Degree in Engineering or Engineering Technology from an accredited university required
* Bachelor degree in Mechanical or Electrical Engineering preferred
* Master of Business Administration preferred with a minimum of 5 years of engineering experience
* Experience in the automotive industry preferred including testing method
* Previous experience flying or planning missions for ISR aircraft