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

# Example of Systems Engineering Manager Job Description

Our company is growing rapidly and is looking to fill the role of systems engineering manager. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for systems engineering manager

* Coordinates the selection into Core teams of departmental associates
* Establish strong network and communication with US sites
* Alignment to Sales KPIs, strategizing programs to meet sales KPIs, and executing with FSE team against the programs
* Work with Country Managers and Sales Managers, Marketing Managers, Business Development Managers, Services Managers and Support Managers to address the market and to ensure customer satisfaction
* Assist SEs with solving technical problems, positioning solutions with customers, and managing post-sales issues with Global Services
* Travel to customer sites to implement our products into their systems architecture
* Act as subject matter expert by anticipating industry trends, and assist in the investigation and evaluation of new technologies
* Participate and lead, when appropriate, in failure analysis with other technical experts
* Strong background in telecom operations including sales, service and dispatch
* Experience in telecom networking

## Qualifications for systems engineering manager

* Experience leading and/or managing different types of technical teams
* A minimum of 10 years of experience in the development of complex instrumentation systems
* Demonstrated expertise with system development lifecycles and Requirements Development for complex systems
* Experience with development of test & verification methodologies, root cause analysis, FMEA
* Demonstrated ability to communicate technical ideas clearly, both orally and in writing
* Extensive Linux and Windows Systems Platform Engineering in DevOps/Release Management and CLOUD PLATFORM Engineering