



# Example of Dir, Engineering Job Description

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

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

## Responsibilities for dir, engineering

- Engage in customer opportunities to share best practices and act as a subject matter expert
- Share value management best practices across the organization
- Develop new tools and repositories to help communicate our value based message
- Curate industry based value management collateral for customer consumption
- Leads content management and knowledge management efforts for PreSales
- On-going facilities needs assessments, development of capital project requests, all aspects of energy management
- Develop and manage KPIs
- Provide comprehensive Mission Assurance strategy and support for Gates 0-11 activities and ensures MA IPDP compliance for the programs and tailoring when applicable
- Ensures requirements flow-down to all performing areas/functions and supports the MA team through investigations, resolutions and reporting on issues
- Ensures successful program execution through MA independent verification of engineering, contracts, supply chain, operation and quality activities, and independent verification of programmatic (cost, schedule, technical, and quality) risk management

## Qualifications for dir, engineering

- 3-5 years building cross-organizational consensus with exposure to technology providers and business clients
- 3-5 years managing a high-performing, cohesive team
- 3-5 years producing high-quality software which is technically reliable, easy to maintain and extend, with high ratings of customer satisfaction
- In-depth understanding of Object-Oriented analysis, design and development principles, best practice software design patterns and reusability
- Designing and implementing applications using Service Oriented Architecture (SOA) and Event Driven Architecture and integration principles