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