



Example of Component Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a component engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for component engineer

- Design, develop and validate various mechanical components for BD-EPS project, including Bid/Win, Application, Core Development and VA/VE
- Develop and implement design standards and tools and ensure designs conform to those standards
- Proactive use of the FMEA process to evaluate design integrity
- Proven contributions to new product design troubleshooting field issues, and component testing
- Manage Commercial SW and FoSS SW including Licensing and trade compliance for stakeholders.
- Develop operations and negotiation strategy together with IT stakeholders
- Be escalation point for involved suppliers
- Address drivers of spending, align spend to business needs and reduce unnecessary spend.
- Fully participate in the ACS global team to meet departmental goals – cost reductions, Factory support
- Perform tasks associated with release and modification of COTS parts and perform lifecycle management tasks associated with COTS components, substitute part identification and recommendation, Obsolescence review

Qualifications for component engineer

- Professional on key component for power supply, controlling, switching and protecting
- Familiar with protection device and safety standardization
- Ability to lead meetings and coordinate efforts from other organizations/suppliers
- Working knowledge of statistics (Minitab) to analyze data to support decision making
- Skilled with Excel and PowerPoint