



Example of Supplier Development Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a supplier development engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for supplier development engineer

- Improve quality, delivery & cost performance of suppliers through well thought out fact based improvement plans
- Conducts APQP for new product launches, reviewing Critical characteristics, FMEAs, control plan, pass through characteristic, to support new program flawless launches
- Act as the Sourcing lead on efforts to drive supplier performance improvement for chronic supplier issues (with Supplier Quality)
- Assist / lead efforts to drive supplier performance improvement for chronic supplier issues (with Supplier Quality)
- Assist suppliers to plan the most robust process flow to meet high quality and throughput requirement
- Assist company to perform cost reduction program with suppliers, eliminate non-quality cost
- Drive localization of GIS products as per TLC guidelines
- Supplier assessment - Plans and conducts or ensure, supplier assessment including reporting and findings for major and minor opportunities for improvements and verifies effective closure of assessment findings by the supplier
- Determines appropriate quantitative method for solving business / product issues
- Drive global in-sourcing, outsourcing, and vertical integration projects that bridge the involvement of complex cross-functional teams and 3rd party

Qualifications for supplier development engineer

- Working knowledge of Advanced Product and Quality Planning, including PFMEAs, Control Plans and Production Part Approval Process
- Knowledge – automotive/aerospace industry
- Preferred Lean Practitioner/ACE Associate or Six Sigma Green Belt
- Computer literacy including competence in Microsoft Office
- Ability to work from home and travel within area of responsibility (40-50% of the time)
- Specialization in electronics products (audio industry) and related parts (PCBA, transformers, metal, plastics, wooden cabinets,) is strongly preferred