



Example of Engineer, Packaging Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of engineer, packaging. 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 engineer, packaging

- Evaluate shipping/carrier, warehousing, and supply chain considerations for packaging, recommend improvements and implement the most efficient packaging solutions, considering cost, waste, damage, customer needs, etc...
- Develop, communicate and maintain supplier packaging requirements
Customers include facility supply chain and logistics employees, plant operations supervisors and line employees, factory engineering, and other supply chain functional areas
- Addressing and responding to technical packaging issues
- Completion of packaging related quality system documentation
- Manage all program costs related to packaging budget
- Development of advanced packaging technologies for RF SiP applications
- Responsible for determining packaging material specifications to maintain product integrity
- Assess and resolve packaging design problems on existing items
- Establish work measurement programs and consult with purchasing and production departments to determine costs and feasibility of producing proposed packaging
- Conduct cost analysis of new or proposed changes to packaging

Qualifications for engineer, packaging

- Experience with Quality Management for New Product Development

- Highly proficient in usage of IT tools – Word, Excel, PowerPoint, Adobe, SPC, Visio, ETQ, Access, and other computer systems
- Technical expertise in components manufactured in various packaging materials
- Knowledge of DOT Hazmat packaging requirements for flammable/hazardous personal care products
- Knowledge of SAP or similar ERP system is preferred
- Audit 3PL, P&W and supplier packaging activities for completeness and accuracy