



Example of Engineer, Packaging Job Description

Powered by www.VelvetJobs.com

Our company is hiring for an engineer, packaging. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for engineer, packaging

- Identify packaging change requests to support Lean concepts (cardboard conversion, small containers)
- Participate in the development of packaging systems
- Provide logistic studies with packaging data/estimates
- Effective and professional communication skills with all contracts, part suppliers, packaging companies, offsite contractors, internal customers
- Working knowledge of Design of Experiments (DOE), including "hands-on applications" strongly desired
- Recommend primary packaging components
- Design proper packaging to protect and preserve product (container modifications)
- Responsible leader for the development / implementation of new packaging concepts
- Development of new packaging concepts
- Leader of the packaging review process to get the buy off for the racks from part suppliers and the plant process partner

Qualifications for engineer, packaging

- Strong Knowledge of packaging materials and processes including design and development of packaging and materials including artwork (glass, can, PET/plastics, board fibre, corrugate and composite, labels, closures including

- Good knowledge of packaging industry standards (IPC, JEDEC, IEEE, ISO, ANSI)
- Build an innovation pipeline consistent with local, regional and global strategy to ensure flawless development and implementation of Innovation
- Strong technical knowledge personnel and group management skills
- Completed Internship in Packaging Engineering
- BS/BA degree in Package Engineering/Technology/Science or related engineering field