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Example of Engineer, Packaging Job Description

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Our company is looking for an engineer, packaging. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for engineer, packaging

- Works closely with suppliers, packaging vendors, purchasing & plant personnel to define and implement the most effective packaging solution between Rack/Emballage/Dedicated/Cardboard
- Develop test procedures for all packages, package components and packaging systems to ensure we meet all necessary safety, quality and density
- Collaborate with the Engineering and Manufacturing for planning efforts to load-balance and meet deadlines
- Identify opportunities for returnable packaging and drive implementation through Supply Chain
- Review new designs and parts to recommend special packaging needs
- Lead, coordinate, and support packaging projects for existing and new medical devices and ensures compliance to specification, timeline, and schedule
- Work with Marketing, Production, Sales and R&D to define innovative packaging concepts
- Develop Packaging prototypes / mock-ups for new products
- Conduct packaging concept testing
- Develop and upkeep the yearly packaging and rack budget

Qualifications for engineer, packaging

 Knowledge of manufacturing processes, product designs, safety, quality and workflow needs

- 5-10 years of experience in electronics packaging in related environments, SiP, PoP, flipchip BGA, wafer level CSP
- Experience in process engineering, product integration or quality management at tier 1 assembly sub-contractors
- Solid technical understanding of full range of semiconductor packaging materials, material interactions, processes, dominant failure mechanisms and analytical techniques