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# Example of Supply Chain Performance Engineer Job Description

Our company is looking for a supply chain performance engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for supply chain performance engineer

* Responsible for all EW/EP parts world wide
* Help suppliers to build lean supply chain capability in the areas of improved Sales and Operations Planning, high-velocity throughput, optimized logistics and capacity planning
* Works collaboratively with suppliers and multiple business division functions to address and resolve supplier issues using root cause and corrective action (RCCA) and recovery planning
* Evaluates and facilitates optimal regional sourcing, ASN compliance, enhanced communications related to quality improvements, and improving carrier selection and transportation container optimizationTravel required- 25%
* Responsible for performing work to achieve facility level supply chain performance targets focused on inventory reduction, increased inventory turns and improved order-to-delivery results while achieving the lowest total cost of ownership
* The incumbent is a key team member deploying the Supply Chain Planning Process, which develops the Plan for Every Part and Pull Replenishment methods for a facility
* Incumbent is required to work effectively with diverse, multi-functional teams in order to apply the supply chain planning process and lead team efforts to develop lean material flow plans for a facility, which may include implementing changes to factory floor layout and material presentation at the point of use
* This position establishes packaging specifications at the part number level for NPI, cost savings or other supply chain improvement initiatives
* Leads efforts to resolve safety and/or quality issues related to current packaging
* Responsible for coordinating the design and development of returnable and expendable packaging for individual parts to ensure the timely and efficient receipt and delivery of material

## Qualifications for supply chain performance engineer

* A degree in business, logistics, marketing or mathematics and Information System experience
* Bachelor’s degree related to Supply Chain, Business, Industrial Engineering, or Analytics
* Bachelor’s degree, preferably related to Supply Chain, Engineering, or Analytics
* Extensive end-to-end supply base understanding, including customers and dealers
* Bachelor's degree in Operations Research, Engineering, Supply Chain, Industrial Engineering and/or related quantitative field
* 5+ years' of Supply Chain/Logistics and/or equivalent experience