



Example of Director, Supply Chain Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of director, supply chain. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for director, supply chain

- Oversee demand forecasting, supply planning, and procurement to ensure resource requirements are satisfied
- Successful implementations and integrations of SAP and/or other Supply Chain applications
- Establish long term planning improvements—This includes benchmarking performance against competitors, aligning SAP objectives and process design to be consistent with improving supply chain performance to be best in class in the metals industry
- Accountability for effectiveness of the master production scheduling process
- Collaborate with the Sales, Sales Operations, Shipping and Receiving departments to establish policies and procedures that ensure orders contain all pertinent information required for accurate vendor orders and deliveries
- Work with team to develop reporting tools and processes toward efficient availability of products and services and visibility to availability and lead times where applicable
- Develop and document processes for use by internal and external team members so that a consistent, efficient process is in place and followed
- Ensure high level of collaboration and customer service provided to internal customers
- On-going management of supplier relationships, cost negotiations and management, terms and conditions, and all other logistical requirements
- Work with R&D team to ensure visibility and appropriate planning for obsolescence of product parts and raw materials

-
- At least Bachelor degree in related major
 - Minimum 10 years related experience with over 5 years managerial experience in an Operations or Supply chain role in multi-national company
 - Professional Logistics/ operations and sales operations certifications preferred
 - Experience working in matrix environments with multiple stakeholders to successfully drive results
 - Individual must be able to interact effectively in an international matrix environment possessing strong communication and interpersonal skills across cultures
 - A Master's degree in Analytics, Engineering, Math, Statistics, or related quantitative field