

Example of Supply Chain Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a supply chain engineer. 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 supply chain engineer

- Track progress to optimization and procurement savings targets
- Regular customer facing creating and delivering presentations
- Work with JDA Transportation Modeler, Llamasoft Supply Chain Guru, Excel,
 Access and Tableau
- Main resource for knowledge of Engineered Standards for two distribution centers
- Analyzes and Summarizes data as needed and put into appropriate format for use in Supply Chain projects (spreadsheet, database, report, presentation, Labor management systems, etc)
- Partners with Transportation, Distribution, Engineering, and Replenishment Buying leadership to understand the scope of projects, prepare data, present updates, and participate in ongoing projects
- Performs essential functions that support the labor management system
- Supports development and maintenance of supply chain budgeting and performance analysis tools (budgets, portal scorecard, LE, etc)
- Understands and maintains working knowledge of unique systems within Supply Chain (Aldata GOLD Suite, Red Prairie, Direct Route, Optricity, Supply, Chain Guru, internal Databases, etc) so as to facilitate data retrieval, analysis, and reporting
- Ability to learn interaction between systems to quickly gather data from different sources and perform analysis

- Labor Management Process
- Design and Implementation of Conveyor Automation
- Lean Six Sigma Green Belt Certification preferred, attainment is required within 12 months
- Minimum of three years of related experience is required
- Minimum of four years of related experience is required
- Minimum of two years of related experience is required