## V

## **Example of Supply Chain Engineer Job Description**

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a supply chain engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for supply chain engineer

- Define preventative maintenance SOP's on Supply Chain Facilities and assets and ensure proper training
- Support third party risk assessments
- Peak preparedness for our temporary offsite facilities
- Create baseline data collection plans and provide recommendations to improvement opportunities
- Design improvement plans and generate a business case for investment in the improvement opportunities
- Generate detailed design specifications and engineering recommendations from business requirements provided by the Engineering Sr
- Small Projects end to end design, implementation, and optimization of engineered solutions
- Create schematic plans using AutoCAD
- Resolving facility or equipment issues in the field
- Generating detailed design specifications and engineering recommendations from business requirements provided by the Engineering Sr

## Qualifications for supply chain engineer

- Must be able to design and deploy lean systems in a highly productive environment with minimal disruption to daily requirements
- APICS CPIM or CSPC National Certification required
- Bachelor's degree required in Engineering/Business/Supply Chain or a minimum of 8 (eight) years of relevant work experience

other MS applications, working with data, custom reports, and exporting

- Industrial Engineering and/or Masters Degree preferred
- Experience with continuous improvement, APQP, DFMEA, PFMEA, Six Sigma, Lean, Kaizen, 9S