



Example of Lean Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a lean 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 lean engineer

- Monitors product factory cost and initiates continuous improvement projects
- Leads and participates in multiple Lean and Six Sigma projects focused on product and quality system improvements
- Supports site and focus factory resources with process improvements
- Drives understanding of key customer needs and monitors process capabilities
- Reports project implementation, cost and status to appropriate person
- Support loss management of the whole site through the main tools of loss (identification, Eradication and Prevention) in order to achieve the Compelling Business Needs (CBN) and conversion productivity
- Support problem solving capability building in organization such as Root Cause Analysis, FI 12 steps, and Six Sigma skills
- Coach SGA (Loss Eradication activities), lead the optimization of Kaizen System to engage 100% of people in Kaizen Activities
- Track Plant Global Efficiency on a daily bases using different analysis tools an GWF to enhance plant performance
- As a key accountable role in FI pillar, own FI work processes at site-wide level (such as 5S, Kaizen, productivity cycle)

Qualifications for lean engineer

- Has shown initiative, the desire to rapidly drive change and is motivated to

- Demonstrates excellent communication skills, in technical writing, and in presentations
- Possesses advanced computer skills (extensive experience with spreadsheet applications essential, CAD is also expected)
- Is regarded as objective, open-minded and an "out-of-the-box" thinker
- Bachelor's degree or higher in an Engineering and/or Science discipline from an accredited university
- Bachelor's degree in Mechanical Industrial, and Chemical Engineering