



Example of Lean Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a lean engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for lean engineer

- Responsible for devising, implementing and monitoring error-proof devices in areas where opportunity is identified
- Recommend and document methods to improve efficiency, reducing waste in materials and equipment
- Apply, educate, promote, and spread culture in the use of lean manufacturing tools
- Active participation in LPA, QRQC & JOS
- Develop and apply quality techniques for troubleshooting to optimize process quality using lean manufacturing methodologies and Six Sigma
- Develop and document simulations to analyze the impact of improvements previously taken, if applicable
- Direct the planning and implementation of Kaizen related continuous improvement activities
- Document work done & results achieved
- Scope of ownership includes Ribbon, FR, MESD, and Support Areas
- Make time, norm analysis, measurements

Qualifications for lean engineer

- OR MS Degree in Manufacturing, Industrial or Mechanical Engineering
- Prefer candidate with demonstrated knowledge and experience in GD&T
- Certification in Six Sigma
- Engineering Bachelor's degree from an accredited university or college or equivalent knowledge and experience

- Understand and assess risks associated with interval extensions and life of HGP (Hot Gas Path) and/or combustion hardware