

Example of Lean Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a lean engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for lean engineer

- Support other pillar teams to achieve their zero loss journey goal
- Assists with the creation of tools and resources for production, business development and production engineers to assist them in identifying, quantifying, prioritizing and monitoring losses within the plant
- Works with process owners on financial performance of loss elimination plans and assesses and communicates the financial risks/opportunities of these plans on a periodic basis
- Collect and check integrity of shift data in order to produce correct calculation
- Facilitate continuous improvement activities via Kaizens, Kaizen Blitzes, DMAIC projects & through daily interaction with Concord employees
- Ensure and enhance the availability of production lines in the Flowpack Section in Lörrach plant
- Analysis of data and planning of the key improvements for the critical measures
- Standard Implementation
- Lead SGA to eliminate losses
- Deliver clear understanding of the requirements for the Continuous Improvement (CI) process, necessary to build an environment that delivers against targets and improves safety, quality and service

Qualifications for lean engineer

- Minimum of three (3) years experience with Minitab

- Lean Six Sigma/TPM experience is preferred
- Nice to have a working knowledge of agile project management techniques including story points, burndown charts, velocity calculations, sprints, scrums
- Knowledgeable with Material Delivery Systems in the Vehicle Assembly Facility
- Knowledgeable with standard computer programs (Microsoft Office,) - Intermediate level