V

Example of Lean Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of lean engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for lean engineer

- Support day-to-day performance improvement of the line (speed increase, stop reduction, scrap reduction, labors efficiency improvement.)
- Work with IL6S Manager and Manufacturing Managers, to define and scope improvement opportunities
- Lead & coach improvement teams to identify & analyze opportunities, and develop solutions and control plans
- Capture and proactively communicate learning to enable best practice replication
- Ensure positive employee relations and develops strong network with plant resources
- Ensure teams understand key performance metrics (OEE, GE, downtime, stops, scrap, and complaints) and how to access data
- Maintain appropriate documentation & provide progress updates and final reports to project sponsors and Plant Leadership
- Works closely with Team leaders, Maintenance and line personnel to secure a "Safety first" agenda
- Together with the plant section teams and CI Manager establish a team culture at the lines with focus on Continuous Improvement
- Develops strong technical team working with local Technicians

Qualifications for lean engineer

 Bachelor's Degree in Mechanical, Aerospace, or Materials Engineering from an accredited university or college

- Willing and desiring to be trained in Integrated Lean Six Sigma work systems
- Using lean tools, manage projects with no known solution
- Must possess good judgment, planning and analytical skills, with the ability to engage team members to support significant shop floor change
- Deploying KWS strategic methodologies, systems, and tools, such as Autonomous Maintenance, Reliability Maintenance, Problem Solving, Process Mapping, to deliver site OEE and cost savings goals