



# Example of Lean Engineer Job Description

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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