

Deputy Manager - Industrial Engineering

Your tasks

Process Improvement & Optimization

- Lead a team in identifying opportunities for process improvement across various manufacturing functions.
- Conduct work studies, analyze data, and implement lean manufacturing methodologies to optimize production processes.
- Develop and implement innovative solutions to streamline workflows, eliminate waste, and improve overall efficiency.
- Collaborate with production, quality control, and supply chain teams to ensure seamless implementation of process improvements.

Productivity & Cost Management

- Develop and implement strategies to increase production output, reduce lead times, and enhance overall productivity.
- Analyze production data to identify areas for cost reduction and recommend cost-saving initiatives.
- Implement and monitor performance metrics to track the effectiveness of process improvement efforts.
- Ensure adherence to established safety standards and regulations within the manufacturing environment.
- Execute and coordinate the manufacturing engineering function of the plant/operations unit
- Support and coordinate the product and process industrialization function of the plant/operations unit

initiate and execute to achieve manufacturing engineering targets according to internal and external customer expectations

Execute and coordinate for investments for production equipment (e.g. production machines, assembly equipment, automation technology, etc.) and manufacturing engineering equipment (e.g. for software tools, equipment for machine installation/maintenance)

initiate and implement continuous improvement activities by applying CBS methods and training measures

Initiate and Implement layout, space, productivity and process improvement ideas

Initiate and implement Time study, Process study, standardized working methods for productivity improvement

Execute and coordinate for installation and operationalization of transfered and New developed equipment

Plan and execute Safety related installation and Compliance to ESH requirement



Job ID REF77215M

Location **Sonipat**

Leadership level **Leading Self**

Job flexibility
Onsite Job

Legal Entity
ContiTech India Pvt. Ltd.

Your profile

- Bachelor's degree in Mechanical/Industrial Engineering or a related field.
- Minimum 5+ years of experience in a manufacturing environment, preferably in a similar industrial engineering role.

Our offer

Proficient in AutoCAD

proficient in minimum 2 languages, English and Hindi is mandatory

Ready to drive with Continental? Take the first step and fill in the online application.

About us

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary. The ContiTech group sector develops and manufactures, for example, crossmaterial, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of "smart and sustainable solutions beyond rubber," the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.