

Process Engineer (w/m/d)

Job Summary: Process Engineer (w/m/d)

We are looking for a Process Engineer (w/m/d) in **Dresden** to support our team in optimizing production processes and improving operational efficiency. As this is an entry-level position, we are therefore looking for a candidate who is motivated, eager to learn, detail-oriented, and possess interest about process engineering.

Responsibilities:

- Development, monitoring and implementation of new or existing production processes
- Promoting the LEAN approach and identifying improvement measures for quality and processes
- Evaluate and analyze existing processes to identify areas for improvement and implement optimization strategies
- Monitor and analyze process performance data to drive continuous improvement
- Analyze production and quality problems and initiating improvement measures
- Coordinate with project teams, including R&D, production, and quality control, to ensure successful project execution
- Develop and maintain process documentation, including SOPs (Standard Operating Procedures)
- Prepare and present technical reports and presentations to management and stakeholders

Qualification

- Recent Graduates in Engineering (Mechanical, Industrial, Electronics or related field) / initial working experience as Process Or Lean Engineer
- Know how in carrying out Failure Mode & Effects Analysis (FMEA) and creating Computer Aided Design
- Strong communication and problem solving skills
- Know how in software MiniTab is a plus
- Fluent in German and English

Please send your application (CV, Certificates, etc) via email to pushpak.shah@linxens.com