



Ingenics is a **leading consulting firm** that helps companies across a range of industries to achieve lean operational excellence. Our comprehensive approach covers all phases of a project: from initial planning to systems design, final implementation, and continuous improvement. Ingenics' key services can be defined as: planning, optimization and qualification with focus on three key business areas — factories, logistics and organization.

To further expand our project teams in **Greenville and Tuscaloosa** we are looking for a:

› Senior Manufacturing Engineer (m/f/d)

Your responsibilities:

- › Analyze and improve manufacturing structures and process cycles for maximum efficiency while using the Lean methodology and Lean tools, such as value stream mapping, 5S, Kaizen, Kanban, JIT, One-Piece-Flow and TPM.
- › Develop, evaluate and improve assembly process and process methods utilizing knowledge of product design, materials and parts, fabrication process, tooling and production equipment capabilities, assembly methods and quality control standards.
- › Plan and/or lead engineering changes and deviations for assembly.
- › Analyze and plan space requirements and workflow, design layout of equipment and workspace for maximum efficiency.
- › Coordinate with finance, procurement, design staff and vendors concerning product design, process tools, fixtures and equipment to ensure efficient production methods and organize purchase of equipment, materials or parts.

Your profile:

- › Above average technician or engineer qualification specializing in e.g. Mechanical Engineering or a comparable degree and professional experience, preferably in or for the automotive industry.
- › Practical experience in the field of Lean methodology and Lean tools, such as value stream mapping, 5S, Kaizen, Kanban, JIT, One-Piece-Flow and TPM.
- › Proven results in the planning and realization of complex projects.
- › Good command of German and English (knowledge of further languages would be advantageous).
- › Interested in other cultures and flexible to do long-term projects in the U.S. and abroad.

Ingenics offers:

- › A modern, team-oriented working environment with many opportunities for personal development and further training on the job.
- › Due to the worldwide presence of our customers, you have the chance to gain knowledge and experience in international projects.

Should you be interested, please apply online with the following link: [Apply here!](#)

Ingenics Corporation

Contact person: Ms. Mareike Mueller
 Phone: +49 731 93680 266
 Website: www.ingenics.com

