



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:

## › Logistics Structure & Material Flow Engineer (m/f/d)

### Your responsibilities:

- › Develop material handling concepts for our customers, primarily in the automotive industry.
- › Develop concepts for an optimized material staging, material flow and direct delivery processes, including warehouse structures and systems as well as technical equipment for material staging and transportation.
- › Create layout plans or optimize existing.
- › Design strategies, how logistics systems can be more efficient by implementing Lean tools such as JIT, JIS, Kanban, milkrun etc.
- › Develop new methods and standards for supply chain processes.
- › Oversee the implementation of all actions.

### Your profile:

- › Above average engineer qualification specializing in Logistics, Supply Chain or Production Management or a comparable degree and professional experience in the field of logistics, preferably in or for the automobile industry.
- › Experience with methods such as layout planning, value stream analysis, JIS, JIT, Kanban or milkrun as well as concept development for warehouse structures and systems.
- › 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](http://www.ingenics.com)

