



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 team **in Mexico** we are looking for an:

› Automation and Assembly Engineer (m/f/d)

Your responsibilities:

- › Development and planning of strategies based on the existing automation technology.
- › Working out on solution proposals with cost assessment and cost-benefit analysis.
- › Evaluation of relevant technologies to the project and define them in the project plan and analysis of manufacturing suitability.
- › Automation technology problem setup as a basis for assessing technical feasibility.
- › Testing, analysis, evaluation and results documentation.

Your profile:

- › Above average Engineer qualification specializing in Industrial, Mechanical or Mechatronic Engineering or a comparable degree.
- › 5 or more years of professional experience, preferably in or for the automotive industry.
- › Strong knowledge of SIEMENS S7, Assembly Standard for PLC and visual display.
- › Integration of type tables SEW Maxolution systems.
- › Business Fluent in English required, German preferred.
- › Interest in other cultures and the corresponding mobility to enthusiastically take new paths for our national and international customer projects.

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 S.A. de C.V.

Contact person: Ms. Vera Gentsch-Koenig
 Phone: +49 89 35657907
 Website: www.ingenics.com
 E-Mail: vera.gentsch-koenig@ingenics.de

