

Are you auto-motivated? Welcome!



With sales of approximately €24 billion in 2008, Continental is among the leading automotive suppliers worldwide. As a supplier of brake systems, systems and components for powertrains and chassis, instrumentation, infotainment solutions, vehicle electronics, tires and technical elastomers, Continental contributes enhanced driving safety and global climate protection. Continental is also a competent partner in networked automobile communication. Continental currently employs approximately 134,000 at nearly 190 locations in 37 countries.

Global Engineering Internship Program (m/f)

Project: Process Engineering (Energy Coordinator)

Location: San Luis Potosí (Mexico)

Start Date: flexible

Job description:

- To analyze the power consumption (energy, water, air) and related costs of the Mexican plant
- To make an energy diagnosis and to show the cost saving potential
- To implement power saving measurements
- To analyze implementation of alternatives (solar cells, etc.) and to show the cost advantages
- To collect production records of the Dynamess test in the assembly line
- To elaborate work instructions in the vulcanization and assembly line
- To update the production layout
- To analyze downtimes

Job requirements:

- Student of Mechanical/Electrical Engineering
- Language: English fluent, Spanish advantageous
- Other competencies: MS Office package, team worker

Ready to drive with Continental? Send your online application form to your university coordinator!
Please find further information at www.gee-geip.org!