

Engineering Specialist

Your tasks

The mission of the position is to develop and stabilize equipment/process applying new technology and, reducing manufacturing variation, enhancing efficiency, productivity and quality.

- Coordinate/ME projects, Smart Factory, Industry 4.0 and Level of automation.
- Coordinate process improvements initiatives regarding to quality, productivity and safety.
- Definition Machines, components, equipment for manufacturing process as well as working places of manufacturing.
- Coordinate the development, acquisition and commissioning production machines and equipment.
- Support of the creation of working instructions, procedures and process tables.
- Evaluation and development projects for energy consumption.
- Responsible for technical specification for equipment.

Your profile

- Bachelor degree minimum in Automation/Eletrical/Industrial Engineering.
- Differentials: expereince in automotive industry PLC Siemmens integration and programming.
- Lean manufacturing knowledge.
- English Advanced.
- Manufacturing process knowledgment manly metal, rubber and assembly process.
- CAD 3D (Solid Works/Catia) modeling and detalling.
- PFMEA/A3/PDCA/CBS metodology system.



Job ID REF81735S

Field of work **Engineering**

Location

Ponta Grossa

Leadership level Leading Self

Job flexibility
Onsite Job

Legal Entity

Contitech do Brasil Produtos

Automotivos e Industriais Ltda.

Our offer

Ready to drive with Continental? Take the first step and fill in the online application.

About us

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary. The ContiTech group sector develops and manufactures, for example, cross-

material, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of "smart and sustainable solutions beyond rubber," the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.