

# **Product Industrialization/Process Engineering Intern**

## あなたの仕事内容

- Follow up productivity and KPI's during launch phase
- Support in A3 de Methodology
- Documentation of manufacturing processes and core documents (PFMEA, Flow charts, PRC
- Follow up the information for new projects e,x (Tesla, NIKOLA, FF91 & T1-2).

Required to make an Improvement project during the internship period

Internship duration preferably between **6 - 12 months** period, starting in September/October 2023.

Become part of the Product Industrialization/Process Engineering community, contributing towards continuous product and process improvement activities for the growing plant

## あなたのプロフィール

### **Required Qualification:**

- Currently pursuing a degree study with a focus on chemistry technology / polymer technology / manufacturing process or relevant engineering/technology course.
- Must be currently enrolled in an accredited university.
- Strong foundations in data analysis..
- Proficient in MS Excel, PowerPoint
- Be enthusiastic and able to collaborate in a team environment and project groups.
- Ability to translate technical concepts into simple to understand, communicable ideas.
- Curious and passionate about learning everything.

### **Desired Qualification:**

- Strongly preferred: Excellent communication skills, both written and verbal
- Background in structured problem solving methods and root cause analysis tools.

### オファー

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

### 会社概要

ContiTech develops, manufactures and markets products, systems and intelligent components made of rubber, plastic, metal and fabric. They



ジョブID **REF38744U** 

業務分野 エンジニアリング

勤務地 モンテレイ

#### 法的事項

Contitech Fluid Mexicana, S.A. de C.V.

are used in machine and plant engineering, mining, agriculture, the automotive industry and other important sectors of the future.