

# Internship student (MTE-SI engineer)

### Descrição da função

The SI engineer intern position is a developmental role for a bachelor's degree in Engineering, with a major in Mechanical, Electrical or other related fields. to gain practical experience in a sustainable & infrastructure function and support the needs of the MTE Department. In this capacity, the SI engineer Intern will undergo comprehensive training to develop the necessary skills and knowledge required in the MTE department. This position involves hands-on learning and collaboration with experienced team members and contribute to successful MTE operations for the site.

#### **Responsibilities:**

- Responsible for daily energy KPI, Energy audit and helper for energy efficiency improvement.
- Energy instrument devices maintain and calibration control
- Energy saving improvement coordinate with all department.
- support task of utilities machine about energy saving activities/projects.
- Responsible for daily facilities maintenance for PLT and MC plant, daily outsource task inspection and control.



Identificação da vaga **REF74853A** 

Local Plauk Daeng

Pessoa jurídica
Continental Tyres Co., Ltd.

# Requisitos

Student who is studying a bachelor's degree in Engineering, with a major in Energy, Mechanical, Electrical or other related fields.

- Must have and maintain a minimum GPA of a 2.8
- Able to communicate in English, good in writing and speaking.
- Proficient with Microsoft Office Applications (i.e. PowerPoint, Excel, Word, Outlook, Teams)
- Can read drawing and AutoCAD knowledge would be advantage.
- Passion for sustainable development and a keen interest in infrastructure projects.

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

## **Quem somos**

At Continental, we offer compelling tasks and a dynamic environment for smart and innovative people to bring their ideas to life - no matter where they are at in their career.

Our diverse portfolio and expertise combined with your personal contribution, empowers us to successfully develop the most innovative mobility solutions for over 140 years. As part of our international team with more than 220,000 employees in almost 50 countries, you have the freedom of shaping the future in motion with us.