

# Evaluation Center Shearography Technician

## Descrição da função

Plan and execute, in accordance with the CORE information and the procedures applicable, all testing and analysis of the tires, which are approved for the EC, in order to evaluate the performance of experimental, production, and competitor tires;

Main activities:

- Shearography operation and evaluation
- Support testing activities

Follow priorities defined as efficiently as possible for the operation.

This job is carried out on a rotating shift basis.

## Requisitos

- 12th grade;
- Forklift driver certification;
- Previous experience in tire testing in an industrial environment;
- Know-how in Mechanics and Electricity;
- Quality tools;
- Knowledge in CORE and KPS (preferable);
- Written and spoken English language skills;
- Good communication skills;
- Teamwork and intercultural competence;
- High level of commitment

## O que oferecemos

Integration in a challenging and international work environment, featured by the existence of state-of-the-art technologies

Local fixed-term employment contract of 1 year for specific project

Continuous professional training and excellent possibilities of personal and professional development

Legal authorization to work in Europe is required.

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

## Quem somos

As one of the leading automotive suppliers worldwide, we develop solutions to fulfill people's dreams of mobility on a daily basis. Driver safety, sustainability and industrialization of future technology are just some of our key fields where we already make a meaningful difference in the everyday life of people. Knowing our technology helps to make



Identificação da vaga

**REF92587Z**

Área funcional

**Research and Development**

Local

**Lousado**

Nível de liderança

**Leading Self**

Modalidade de trabalho

**Onsite Job**

Pessoa jurídica

**Continental Mabor Indústria de Pneus S.A.**

the world a better and safer place is what drives us.