

# **Group Leader Wear Testing Lousado**

## 工作职责

#### **MAIN TASKS:**

Lead the project of implementation and ramp up of the Evaluation Center WEAR in Lousado (Building, Contracts, People, Cost Center, Operations, ESH and Quality);

Support the project of the Evaluation Center WEAR accreditation;

Responsible for creating synergies with Local ESH, MTE, Plant Operations and with Evaluation Center Lousado (ENDURANCE);

Coordinate with world wide WEAR locations (including Test Method Development) the implementation of good practices in the new location

### 职位要求

- Bachelor's, or master's degree engineering,
- Good English skills (spoken/written) minimum B2
- Good MS Suite knowledge
- Experience in Tire Business (at least 4 years)
- Experience in Tire Testing operations (at least 2 years)
- Experience in leading people
- Experience in Project Management and project team coordination
- Portuguese languages skills written and spoken is a plus
- High service orientation
- Expert communication and networking skills
- Willingness to travel worldwide (up to 20%)

#### 我们可以提供

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

Local employment contract with attractive remuneration package and benefits

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.

#### 关于我们

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



职位号码 REF92233F

工作职能 研发

所在地

Lousado

领导力级别 领导团队

工作场所灵活度现场办公

法律实体名称

Continental Mabor Indústria de Pneus S.A.

in the everyday life of people. Knowing our technology helps to make the world a better and safer place is what drives us.  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left($