# **Ontinental**

# Sustainability and Supplier Development Specialist

### **Ihre Aufgaben**

Supplier development

Supplier development for natural rubber & packaging unit category. Support the NR approval activities and raw material introduction operations into Continental organization. Support packaging unit approval for natural rubber and introduction into Continental plants.

- Supplier Development- Take lead in supplier site assessment as part of supplier approval process to new NR & Packaging unit suppliers. Prepare and present new NR supplier's assessment result to roundtable for approval.
- Support & coordinate audits, technical focus visits & technical meetings with suppliers.
- Scouting for potential new suppliers that fits CTHS strategy
- Supplier Development: Drive and Coordinate supplier rating exercise, maintain supplier evaluation system with follow up of improvement actions.

#### Sustainability

Perform due diligence on natural rubber suppliers with a focus on supply chain due diligence and compliance with ESG regulations such as the German Due Diligence Law and European Union Deforestation-free Regulation (EUDR).

- Implement and monitor a due diligence system for natural rubber sourcing.
- Follow-up with external suppliers on non-conformances and risk mitigation efforts.
- Perform or co-ordinate sustainability risk assessments on deforestation, legality and other environmental and social risks.
- Support reporting efforts related to supply chain due diligence activities, including obligatory regulatory annual reporting.
- Support daily sustainability operations, including stakeholder and supplier engagement.
- Collaborate as necessary across departments, including at a global level, to synchronize sustainability activities.

# Ihr Profil

#### **Formal Education:**

Bachelors Degree in Chemical/ Polymer Engineering or Sustainability or Environmental Social and Governance degree

#### Additional Qualifications:



Job ID **REF53453U** 

Arbeitsbereich **Einkauf** 

Standort Singapur

Leadership Level Leading Self

Job Flexibilität **Hybrid Job** 

Rechtliche Einheit Continental Tires Holding Singapore Pte. Ltd.

- 1. Expert knowledge MS Office Suite specially XLSX, basic Excel VBA, and PPTX.
- 2. Six Sigma Green Belt
- 3. Basic knowledge Minitab

#### **Professional Experience:**

Min 3 Years

#### Description

- 1. Experienced in Natural Rubber business
- 2. Experienced with Quality Tools
- 3. Experienced in Quality Management ISO 9001, IATF 16949
- 4. Certified VDA 6.3 Process Auditor

# **Unser Angebot**

Continental Tires Holding Singapore Pte Ltd is a subsidiary of Continental. Our major tasks is to ensure the supply of natural rubber to Continental's tire and technical rubber plants on time, in the right quantity and quality, at competitive prices and responsibly sourced. Like everywhere else in Continental, we believe in great people culture and foster team spirit. We offer a friendly working atmosphere, flexibility and fairness.

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

# Über uns

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 2022, Continental generated sales of  $\in$  39.4 billion and currently employs around 200,000 people in 57 countries and markets.

With its premium portfolio in the car, truck, bus, two-wheel and specialty tire segment, the Tires group sector stands for innovative solutions in tire technology. Intelligent products and services related to tires and the promotion of sustainability complete the product portfolio. For specialist dealers and fleet management, Tires offers digital tire monitoring and tire management systems, in addition to other services, with the aim of keeping fleets mobile and increasing their efficiency. With its tires, Continental makes a significant contribution to safe, efficient and environmentally friendly mobility.