

Manager Evaluation Center Modipuram

工作职责

Operational Management

Oversee the Tire Evaluation Center in Modipuram and its staff by implementing and managing operational, administrative, and talent management activities.

Ensure that the center's operations, functions and targets align with the policies, strategies, and goals of Continental Tire, Research & Development, and the Functional Group

Manage cost center 933250 by monitoring budget, expense allocation, resources, compliance and regular report

Talent Management of staff, goal setting and assessment, performance appraisal and focus on the development of employees.

Technical Leadership

Execute technical development initiatives by demonstrating, guiding, advising, training, and providing feedback to team members.

Ensure continuous growth, sustainable technical skills and competencies within the group.

Strategy

Develop, manage and execute strategies for the group in accordance with company policies, rules, guidelines and culture to ensure operational excellence and meet the requirements of stakeholders and / or customers (external).

Quality System

Quality representative of EC Modipuram

Local PoMS representative of EC Modipuram

GT PoMS Local Sub Process Responsible by implement and ensuring the sub process effectiveness at Local Level

GT PoMS Local Approver by ensuring correct and accurate content in PoMS documentation at Local level.

GT PoMS Author by creating and update the content in PoMS documentation at Local level.

Coordinate on site visits / audits / witness testing / Interlaboratory checks, define actions to address findings in time and minimize the reoccurrence of non-conformities;

Ensure Technical compliance to internal and external quality and safety guidelines as per GT PoMS manual."

ESH

Ensure implementation of ESH measures and maintain controls in Modipuram

Raise awareness and provide information about ESH responsibilities and duties

Ensure immediate notification and response, and initiate preventive measures in case of unsafe or polluting hazards

Demonstrate exemplary personal behavior in ESH and motivate others

Project of line task

Lead, steer or participate in the assigned project work or task to implement process or test methods in according to defined process.



职位号码

REF786221

工作职能

工程

所在地

Modipuram

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 India Private Limited

Ensure that the objective and success criteria of the project or task is achieved on time.

职位要求

Bachelor or master of Mechanical or related Science or Engineering field or more than 5 years working experience in tire testing laboratories business

More than 5 years' working experience in technical field, as R&D, technical support, manufacturing or other relevant areas

PROMT Project management experience

Familiarity with quality and tire testing process is recommended

Strong organizational and structuring skills

Minimum 2 years leading people

Fluent English, open mind, intercultural sensitivity, open for occasional international traveling

我们可以提供

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

关于我们

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 €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.