

Quality System Engineer

Your tasks

We are seeking a highly motivated and detail-oriented **Quality System Engineer** to join our team. In this role, you will be responsible for ensuring compliance with quality management standards, regulatory requirements, and internal audit systems while driving continuous improvement initiatives across the plant. You will play a key role in maintaining an effective Quality Management System (QMS) that supports operational excellence, product quality, and customer satisfaction.

Key Responsibility

- Ensure compliance with the company's Internal Audit System, ISO 9001 requirements, applicable legal regulations, and technical compliance standards.
- Maintain, implement, and continuously improve the Quality Management System (QMS) to meet business and customer requirements.
- Plan, coordinate, and support internal and external audits, including certification and customer audits.
- Monitor and analyze quality system performance, identifying opportunities for improvement and implementing corrective and preventive actions.
- Drive continuous improvement initiatives using quality tools and methodologies to enhance product quality, process capability, and operational efficiency.
- Ensure effective management of non-conformities, root cause analysis, and corrective action processes.
- Collaborate with cross-functional teams to promote quality awareness and foster a culture of continuous improvement.
- Provide training and guidance on QMS requirements, quality standards, and compliance-related topics.
- Support regulatory and customer compliance requirements while ensuring readiness for audits and inspections.

Your profile

- Bachelor's Degree in Engineering, Quality Management, Manufacturing, or a related discipline.
- 3-5 years of experience in Quality Systems, Quality Assurance, or a related manufacturing environment is preferred
- Strong knowledge of ISO 9001 Quality Management Systems and audit requirements.
- Familiarity with quality improvement methodologies and tools such as Root Cause Analysis, FMEA, PDCA, 8D, SPC, and Lean principles.
- Strong analytical, problem-solving, and project management skills.
- Excellent communication and interpersonal skills with the ability to work effectively across functions.



Job ID

REF97956N

Field of work

Quality

Location

Petaling Jaya

Leadership level

Leading People

Job flexibility

Onsite Job

Legal Entity

Continental Tyre PJ Malaysia Sdn. Bhd.

- Certified Internal Auditor qualification is an advantage.
- Advanced proficiency in English and Bahasa Malaysia is mandatory, with strong verbal and written communication skills.

Our offer

What we offer:

- Opportunity to work in a dynamic and quality-driven manufacturing environment.
- Career growth and professional development opportunities.
- Collaborative and supportive team culture.
- Competitive compensation and benefits package.

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

About us

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 2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

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.