

QA Engineer Greenfield

담당 업무

The main task of the function is to coordinate and verify the proper application of the quality standards defined, customer requirements and other industry rules as ISO9001. To evaluate and improve process KPI, solve issues trought problem solving methodologies.

Process and product monitor

Implement and execute process and product monitoring and improving

Ensure that all standards are meet during the product life time Document monitoring results

Hold and segregate material in case results are not achieving spec

Customer

Coordinate customer visits

Fullfill CSR

Solve customer complaints and implement actions

Prepare and share PPAP documentation to Customer

Methods & Standards

Development and maintenance of local quality procedures

Development of Visual Aids and verification work instructions

Create and update Control Plan

Assess and determine test methods map with customer requirements

Development

Participate in development projects

Represent testing and provide test results in assigned working groups Participate in cost reduction projects in cooperation with PPI,

production and QA

Quality

Implement and evaluate quality assurance verification Document and notify QA results Improve quality KPI

Audit proces, product and systemWork

Safety

Comply with all safety, cleanliness and tidiness standards of your workstation, to ensure the performance of work in the best conditions Assist in improving occupational safety and infrastructure in the field of test technology

Measurement



직무-아이디

REF72394L

모집 분야 품질

지사

Aguascalientes - Contitech

리더십 레벨

Leading Self

근무 유형

Onsite Job

이름

Carolina Diaz

법률 고지

ContiTech Mexicana, S. de R.L. de C.V.

Ensure compliance with customer and organization requirements by following work instructions and technical standards.

Support and ensure use of calibrated test devices and test devices Ensure the execution/implementation of the action plans related to KPIs as well as improvements in the department

Maintenance

Execute and monitor maintenance and repair work for quality tools when applies Training / onboarding Be a technical multiplier for the team and new employees, training them in work instructions and documented information in general.

지원자 프로필

- Bachelor's degree in Mechanical or Electrical Engineering, Automation, Production, Quality, Industrial or related areas.
- Advanced level of english (interviews will be in english).
- At least 3 year of experience in the industrial/Automotive sector.
- Experience with Core tools.
- Experience with regard to customer expectations in process and product monitoring.
- Experience with launching new products and processes.
- Experience leading external and internal audits.
- Experience with basic measurement equipments.

처우 조건

At Continental we are committed to building an inclusive and discrimination-free ecosystem in Mexico, these principles are rooted in our corporate philosophy and culture. Therefore, it is totally forbidden to request a pregnancy or HIV test as part of our selection processes.

#LI-SG1

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

기업 소개

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 2023, Continental generated sales of €41.4 billion and currently employs around 200,000 people in 56 countries and markets.

Guided by the vision of being the customer's first choice for materialdriven solutions, the ContiTech group sector focuses on development competence and material expertise for products and systems made of rubber, plastics, metal, and fabrics. These can also be equipped with electronic components in order to optimize them functionally for individual services. ContiTech's industrial growth areas are primarily in the areas of energy, agriculture, construction, and surfaces. In addition, ContiTech serves the automotive and transportation industries as well as rail transport.