

Quality Engineer

Tvoji zadaci

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 through problem solving methodologies. Implement and execute process and product monitoring and improving, Ensure that all standards are met during the product life time, Document monitoring results

Tvoj profil

Knowledge of the different types of product defects, secure classification of the product condition with visual inspection Advanced

Knowledge of process and product evaluation methods and root cause identification in case problems Advanced

Handling of non conformance material and segregation steps to avoid escapes Advanced

Knowledge of the ISO9001 Advanced

Knowledge of core tools (MSA, SPC, FMEA, CP, APQP, PPAP) Advanced

Knowledge on measurement instrument such as: Caliper, micrometers, π tape, etc medium

Knowledge of respective test standards and their application SAEJ517 Medium

Naša ponuda

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-SFGO

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

O nama

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



ID posla
REF92409A

Sektor
Kvalitet

Lokacija
Aguascalientes

Liderski nivo
Leading Self

Fleksibilnost
Onsite Job

Pravno lice
**ContiTech Mexicana, S. de R.L.
de C.V.**

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