

ANS Customer Product Quality Manager

あなたの仕事内容

Customer Product Quality Manager in Architecture and Networking Solutions Korea

- Prevention of Quality problems in the ramp-up phase and during series
- Globally functional responsibility for Quality issues at all overseas
 plants
- Supporting the local plants in case of customer complaints
- Support for all products in series for the assigned customer
- Recognition, highlighting and solution of quality problems
- Organize immediate measures and actions for finding for affected products and parts/follow-up work/field actions
- Monitoring and reporting on the 0-km, field quality and guarantee costs
- Processing of extraordinary processes Quality cost
- · Defining quality goals and Communication with the customer
- Fault prevention by means of lessons learned and transfer of knowhow

あなたのプロフィール

- Bachelors of Science in Engineering or a technical equivalent or related experience
- 3+ years experience in automotive Quality
- Experienced in supporting Product Life Cycle development
- Experience of HMG system preferred
- English Conversation Skill
- Fluent in Korean
- Driver's license with experience

オファー

- Please kindly submit your Resume with Application Form.
- Application Form Download Link

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会社概要

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



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勤務に関する柔軟性 Onsite Job

法的事項 Continental Automotive Korea Ltd. 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.