

# QMPP\_ Customer Quality Engineer

## あなたの仕事内容

#### Customer Communication:

- 1. Customer complaint information/Return parts receiving
- 2. Registration and deploy the information with internal team
- 3. investigation with suspect parts
- 4. Conduct containment actions in customer related area (Sort/Rework in customer area)
- 5. Improvement and 8D report to customer

#### Coordination with customer:

- 1. Coordinate for optimum solution with customer in quality activities
- 2. Technical support customer launch, series production and aftermarket.

  3. Coordinate for

customer satisfaction survey

4. Coordinate and collect regular report

Customer Quality Target achievement:

- 1. Leader return parts analysis, improve and optimize analysis  ${\sf Flow}$
- 2. Summary analysis result as analysis report
- 3. Coordinate internal problem solving team against customer complaint

#### Quality in Production:

- 1. Creates and maintain Control Plan together with project team based on P FMEA and prototype/sample Control Plan (under consideration of all requirements, i.e. Law, Customer Requirements regarding Product & Process);
- 2. Create and maintain Inspection Instruction and Line release requirement for new projects and any changes.
- 3. Promote preventive quality actions derived from lessons learned customer return and internal failures etc.
- $\begin{array}{l} \text{4. Contribute in Line release activities, including MSA/GR\&R} \\ \text{acceptance, Preparation and maintenance of Quality inspection} \\ \text{standard} \\ \end{array}$
- 5. Full support on new launches in order to get a flawless and success PPAP approval.
- 6. Lead and mentor teams in deriving root causes for process deficiencies and technical problems by applying the 8D &A3 problem solving process as manufacturing issues.
- 7. Coducting Annual Process audit and Product audit, take corrective action if necessary.
- 8. Support the organization of internal/customer Audits ( VDA6.3 process audits, IATF 16949, PFMEA reviews, customer touch points etc.)

## あなたのプロフィール

Bachelor degree of mechanical, electronic engineering. Professional experience (at least 5 years) in quality and manufacturing field

Professional experience (at least 2 years) in the same area



ジョブID REF11260R

勤務地 Changshu

リーダーシップレベル Leading Self

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法的事項 Continental Automotive Electronic Systems Changshu Co., Ltd. within the Automotive Industry.

Experience in automotive/high volume manufacturing environment. Knowledge of automotive standards including ISO9001, IATF16949, VDA 6.3, ASME standards

Knowledge of quality methods in the automotive area (APQP, PPAP, MSA, SPC, 8D)

Experience in working with international teams on quality issues  $% \frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1$ 

Well known Structured Problem solving method such as A3&8D&ISIKAWA&5Why&FTA  $\,$ 

Project leader experience (CBS, CIP, QA etc.); Technically lead complex projects & tasks; Experience in personnel management to achieve the internal objectives through task

management.

### オファー

您愿意与我们共同驾驭未来吗?即刻填写在线申请吧!

# 会社概要

大陆汽车电子系统(常熟)有限公司成立于2020年,是由大陆集团(Continental AG)在江苏省常熟投资建立的外商独资企业。隶属于汽车技术子集团,自动驾驶及安全事业群,动态控制系统事业部,电子悬架系统业务单元。

目前工厂的总面积达 42,000平方米,公司主要致力于生产制造电子悬架系统,公司通过采用全球最新的设备和技术生产高品质的产品,在所有的业务领域,把高效能的产品和服务作为我们的源动力输送给我们的客户。产品不仅具备一流的性能,而且充分地将动力舒适度,技术安全、生态环保性、以及人性化设计有效地融合在一起,力求开创安全、舒适的驾乘体验。