Supplier Quality Engineer_ Rubber Category

Vos activités

• Support at the early supplier selection according to Maturity evaluation level

• Release and approval of suppliers according to VDA 6.3 Process audit

• Coordination and monitoring of APQP elements at supplier to ensure supplier meet specification(Drawing & Standard) and project milestone

 \bullet Release of first production run at supplier incl. Run@Rate

• Supporting the release of prototypes, tooling, equipment (gages, fixtures), ISIR customer approval (e. g. process capability studies) by supervising that the requirements fixed in the Quality Plan are fulfilled

• D and P-FMEA assessment at supplier

• Support at supplier component reviews

• Coordination improve and development supplier capability

• Supplier complaint management from development till ramp up phase incl. monitoring of 8D reports

• Monitoring of escalation process from development, ramp up and serial phase

• Release of sample reports and part submission reports of purchased parts PPAP or similar standards

• Realization of Continental strategies and requirements including monitoring of the process to achieve all targets at supplier

• Work in international and multi-disciplinary teams including e.g. Purchasing, Engineering, Project Management, local SQM departments, Customer Quality and Logistic

• Establish Safe launch concept for new component and monitoring SLC report

• Monitor supplier 8Ds with structured problem solving and evaluation supplier performance.

Votre profil

• Bachelor degree of mechanical, electronic engineering.

• Professional experience (at least 5 years) in quality and manufacturing field

• Professional experience (at least 2 years) <u>in rubber &</u> <u>Plastics category</u>

• Experience in automotive business (approx. 2 years) and understanding of automotive 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

• Well known Structured Problem solving method such as A3&8D&ISIKAWA&5Why&FTA.



Référence **REF66004D**

Domaine fonctionnel Engineering

Site **Changshu**

Niveau de leadership Leading Self

Flexibilité du poste Onsite Job

Nom du contact Xin Chen

Unité légale Continental Automotive Electronic Systems Changshu Co.,Ltd.

Notre offre

您愿意与我们共同驾驭未来吗?即刻填写在线申请吧!