

Supplier Quality Engineer_ Rubber Category

Náplň práce

- 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
- 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.



ID pozície
REF66004D

Pracovná oblasť
Strojárstvo

Miesto práce
Changshu

Úroveň vedenia ľudí
Leading Self

Flexibilita
Onsite Job

Kontakt
Xin Chen

Právnická osoba
**Continental Automotive
Electronic Systems Changshu
Co., Ltd.**

Profil kandidáta

- Bachelor degree of mechanical, electronic engineering.
- Professional experience (at least 5 years) in quality and manufacturing field
- Professional experience (at least 2 years) in rubber & Plastics category
- 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.

Čo ponúkame

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