

Requirements Engineer

あなたの仕事内容

As System Engineer you are responsible to support the system development for electronic air suspension systems. You are mainly reporting to different customer system project managers and work with different engineering disciplines (System, SW, Function, Electronics). You will be responsible for the customer requirements engineering process as well for the customer change management for all system related topics in different COEM projects. The requirements engineering and change management processes need to follow internal system and quality standards, cost targets and timing goals.

- -Customer Requirement Manager System: Translate customer documents from Chinese to English language and import to company RM tool
- Follow defined customer requirements process (internal/external)
- Elect and analyze customer requirements and compare to existing product requirements
- Lead customer requirements analysis for quotation
- Identify and distribute requirements to related disciplines (System, Software, Electronics)
- Track and push requirements analysis handled by specified disciplines
- Create and maintain customer requirements status
- Create and maintain requirements engineering plan
- Ensure analysis and traceability of customer requirements
- Moderate review sessions for customer requirement analysis (involved are discipline developer)
- Moderate requirements exchange and review with customer
- -Customer Requirement Engineer System: Review customer requirements specifications and maintain internal status together with developer
- Review, align and define customer specific functional requirements on vehicle level
- ${\hspace{0.25cm}\text{-}\hspace{0.25cm}}$ Analysis of customer requirements and derivation of system requirements for application projects
- Mapping customer requirements to system requirements
- Import of new/changed customer and internal requirements
- Support customer to define function/feature strategy for application on vehicle level (How to enter/exit functions)
- Create and review End of Line Specification (Service Manual)
- Create and review product specifications for Customer

あなたのプロフィール

-Bachelor degree or above in engineering discipline with focus on automotive engineering, systems engineering, mechatronics, control systems engineering or similar



ジョブID REF53950C

勤務地 Su Zhou Shi

リーダーシップレベル Leading Self

勤務に関する柔軟性 Onsite Job

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

- $\rightarrow\! 2$ years experience in requirements engineering and management disciplines and tools preferred in automotive industry
- $\mbox{->}2$ years experience in research & development in active project teamwork and development processes
- -Good knowledge of English language

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!