



Example of Parts Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for a parts engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for parts engineer

- Ensuring that quality assurance plans are in place for all new product developments
- Handling supplier related Non-Conformance Reports (NCRs)
- Participating in interdisciplinary and cross-functional workgroups and projects acting as our SQ representative
- Supporting the cross-regional alignment by regularly sharing lessons learned across the different Business Unit teams
- Identify, develop and release responsible service parts in accordance with all Aftersales milestones for assigned global and local vehicle programs
- Investigate and resolve interchangeability of existing service parts concurrent with the release of new service parts
- Analyze and resolve engineering deviations, suggestions, and internal/external customer inquiries relative to service parts
- Maintain communications, build relationships, and represent Aftersales Engineering with all CCA downstream functions and internal customers
- Assist Advanced Serviceability of Design Engineers (ASDEs) in developing service part strategies and Subsystem Service Plans
- Judging new parts (Spare Parts = Yes or No)

Qualifications for parts engineer

- Ability to understand part, sub-assembly and system dimensional layouts
- Thorough computer knowledge such as word processor, spreadsheet and

- Mechanical Engineering related hydraulic, pneumatics etc knowledge, Electrical knowledge, Customer Focus, Willing to travel
- Good communication and social skills, both verbal and written
- 5+ years of component design, development & manufacturing experience at the OCM/OEM level
- Ability to travel to support multiple sites