



Example of Qlty & Reliability Engineer Job Description

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Our innovative and growing company is looking for a qlty & reliability engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for qlty & reliability engineer

- Ensure that NPI Projects are managed to deliver on all quality aspects with consideration of both external regulatory and internal quality system requirements
- Lead quality investigations, facilitating internal and external meetings as required
- Minimum of 6-8 years of hands on experience in IATF 16949 (Formerly TS 16949) Quality systems in Automotive industry
- Experience in conducting internal audits & facing external audit as per IATF 16949 Quality systems
- Awareness on VDA 6.3 audit
- Well versed and experienced in handling APQP, PPAP activities
- Leading interaction with Customer & suppliers for part and process from quality aspects
- Understand Customer drawings, Technical requirements, Quality requirements, CSR and cascade the requirements to CFT
- Exposure to Design and process validation testing and understanding test specifications
- AQE engineers are part of the project core team and being the Voice of the customer the interface to other internal departments

Qualifications for qlty & reliability engineer

- Bachelor's degree in an Engineering discipline with strong business acumen

- Prior experience working with the Defense Logistics Agency (DLA) preferred
- US Citizen and ITAR clearance preferred
- Experience with GM and Ford as Tier 1 supplier ← Very important
- University degree in Engineering, Manufacturing, Supply Chain or similar