

PROJECT QUALITY ENGINEER

Tasks

- New project improvement into production, learn, teach and use customer requirements. Lead line trials, preparation of quality documents (FMEA, CP, PPAP)
- Customer contact, claim handling, root cause analysis, 8D and 5Why preparation, work out corrective and preventive actions in cooperation with relevant departments.
- Supervise supplied parts, follow PPAP process
- Handling of customer returns, organize sorting activities and make reports
- Manage external sorting at customers, evaluate and improve sorting results.
- Monitoring, evaluate, improve the result of internal Q-gate.
- Analyze, evaluate and improve internal non-conforming material results. Support to reach customer targeted results (aim: 20% improvement to the previous month)
- Quality supervision of manufacturing processes.
- Share results of DV tests with relevant departments. Monitoring timely implementation of corrective actions.

Expectations:

- College degree (pref. technical)
- Quality systems: IATF 16949, VDA, ISO 14001
- 3 years on quality fields
- 3 years on multinational manufacturing area
- Mass production competencies, automotive
- Customer portals
- English communication
- PC skills, MS Office
- Advantage any ERP system knowledge

- Valid driving license category „B”
- Continuous improvement mindset – proactivity
- Customer driven mindset (internal/external)
- Openness, respect, teamwork,
- Accuracy, reliability, flexibility
- Balance, good communication skills, creativity, self-motivation, self-control
- Planning, prioritization, decision, control
- Ability to work at a personal computer for extended periods of time.
- Travelling

What we can offer:

- To be part of a team with a highly skilled experts
- To be part of an expanding Company
- Getting a strong automotive knowledge
- Competative salary