

Automotive Quality Engineer

Location: Sowerby Bridge

Main Job Function:

The business now has aspirations to continue on expanding its operations within the Automotive Sector and the quality engineer with the relevant experience will be key to achieving this. The product range includes; high performance fluid/gas transfer hoses for under bonnet, under chassis as well as safety and environmentally critical components.

Detailed Tasks

- APQP cradle to grave responsibility for Automotive business enquiries, liaising with all departments within the organisation to achieve goals.
- Ensure effective use and maintenance of core tools (Control Plan, PFMEA, MSA, PPAP, SOPs)
- Annual FMEA review as part of multi functional team to regrade and calculate SOD. Create action plans to reduce the SOD
- Conduct assigned internal, process and product audits in accordance with schedules and provide assistance as and when required when external audits are being conducted.
- The handling of customer complaints through investigation, root cause analysis, corrective actions and continuous improvement projects. The administration of 8D reports and customer communication.
- Direct communication with the automotive customers and customer site Visits, as necessary
- Monitor Customer Satisfaction to provide opportunities for universal improvement.
- Provide interpretation of standards and legislation and provide necessary supporting documentation and certification.
- Works closely with the production team to highlight and continuous improvement opportunities

Essential Attributes

- GCSE Level Education
- Minimum 3 years experience in Automotive QA role
- IATF / TS 16949 Auditing Systems Experience
- Document Control
- Experience of liaising with both customer and suppliers
- Highly numerate and literate
- Computer literate (MS Word and Excel)
- APQP / PPAP / FMEA / Control Plans
- 8D Problem Solving
- Strong Communication Skills
- Able to work without direct supervision
- Self Motivated and resilient
- Good Team Player who is very organised and confident



Desirable Attributes

- HNC/HND/Degree in Engineering or relevant subject
- Member of (studying towards) CQI
- Knowledge of measuring systems, calibration and SPC
- IATF 16949 Lead Auditor

Working Hours 37.5 hours per week, 8.00a.m to 5.00p.m. Monday to Thursday and 8.00a.m. to 1.45p.m. on Fridays.

To apply, please send your CV and covering letter to:

Human Resources

Aflex Hose Ltd, Spring Bank Industrial Estate, Watson Mill Lane, Sowerby Bridge, HX6 3BW

Email – recruitment@aflex-hose.co.uk