

JOB DESCRIPTION

Quality Processes-Product Supervisor (Number of Positions : **4** / Location : **Kénitra- Tanger**)

Responsibilities :

- Assures the well application of Auto Control Plan by performing audits, Test and Verification plans by sampling according to the predefined frequencies. Reviews and analyzes obtained results.
- Identifies and isolates nonconforme semi-finished and finished goods. Conducts nonconformity root causes analysis, identifies and undertakes necessary actions and containment plan to avoid nonconformity recurrence.
- Follows up all the activities related to rework process. Conducts root causes analysis defaults , proposes and undertakes necessary actions and containment plan.
- Oversees process control and daily audit activities and assures the well application of the appropriate process/product parameters according to the predefined instructions and process audit check list.
- Conducts process parameters deviation root causes analysis, manages deviation requests for process parameters changement if needed and undertakes necessary actions and containment plans.
- Reviews and analyzes obtained results. Proposes and implements immediate corrective actions by deploying Fast Problem Solving technics and follows up its realization status and effectiveness. Monitors shift product control reports.
- Plans, prepares, communicates and reviews Quality KPI's and defines accordingly continuous improvement plans of processes, procedures and systems to meet the Quality Department and the Company's objectives.

Qualifications and Experience :

- Engineering degree (Industrial/ Technical fields)
- 3 years in Quality Process/Product Management (automotive sector)
- **French and English**
- Quality standards ,Manufacturing processes, Process improvement, Audit techniques, Quality tools (FMEA, Root Cause Analysis, etc.), Analytical and problem solving skills

- MS Office Softwares (Excel, Words, PPT, ...) et MES, applications ERP
- Behavioral competencies : Communication, Building relationships, Self development