NAME INITIALS: S. K.

Age: 26 years



OPERATIONAL QUALITY ENGINEER

PROFESSIONAL EXPERIENCE

5+ years of experience in different jobs at multinational companies e.g.:

- o Senior Operational Quality Engineer
- Operational Quality Engineer
- o Measurement Test Technician



HUNGARIAN – NATIVE ENGLISH – INTERMEDIATE GERMAN – BASIC





PROFESSIONAL SKILLS

- o Support quality engineers and technicians in Quality and other fields
- o Continuous communication and reporting to management and customers
- o Implement and adhere to customer and IATF standards
- Supervise the quality of the work of the assembler, coordinate the work of the shift inspectors
- \circ Create scrap reports, organize action groups on them, and define actions
- Handle external and internal complaints: implement immediate actions, problem solving according to 8D / A3 methodology, analyze errors with 5Why and Ishikawa tools
- o Plan, implement preventive actions and verify the effectiveness of complaints
- o First piece approval, product measurement with column measuring machines
- o Support internal audits, prepare and participate in external and customer audits
- o Perform regular process audits and document them
- o Train and mentor new employees
- Perform precision measurements with optical and 3D probes.
- Programming of Micro-Vu Vertex 410 and COORD3 Hera SP measuring machines for continuous measurement of products.
- Quality assurance overseeing the work of the injection molding plant since the start of the first machines.
- o Coordinate and control the work of external selection and control firms

USED AUTOMOTIVE QUALITY TOOLS IN PRACTISE:

- Automotive core tools (APQP, PPAP, FMEA, CP, 8D, SPC, MSA)
- o Problem solving methods
- o Formel Q, VDA 6.2, VDA 6.3, IATF standard knowledge

FULLTIME AVAILIBILITY: IN 1 WEEK

WORK EXPERIENCE:

ELECTROLUX LEHEL Hűtőgépgyár Kft., METÁLPLASZT Kft., SMP Automotive Exterior GmbH, Valeo Siemens eAutomotive Hungary Kft, TBMI Hungary Kft. as TEKT interim engineer