



ELECTRONICS TECHNICIAN (M/F)

Located in Echternach / Luxembourg

Your responsibilities

- Ensuring the quality of the products delivered to internal and external customers, and the supplied materials in mass production
- Quickly analyzing suspect and reject parts from production, according to customer requirements (such as reliability criteria or safe launch), and documenting the analysis results
- Ensuring lessons are learned from reject part analyses (e.g. by maintaining a failure matrix as a knowledge base for electronics failures)
- Defining and improving analysis methods and tools (e.g. improvement of existing evaluation tools, work instructions and defined processes) based on the statistical analysis
- Supporting the E-Lab (on special request) and other plant quality activities

Your profile

- A technical graduation in electronics
- A minimum of two years relevant automotive experience is considered an asset
- A good understanding of the interaction of electronic components
- A good knowledge of automotive quality processes, quality tools (e.g. FMEA), and international standards for electronics analyses
- Strong skills in problem solving and root cause analysis
- Fluency in English and German is mandatory (written and spoken)
- MS Office Skills (especially MS Access and Excel) are essential
- Key skills: the ability to work autonomously, a team spirit, pro-active attitude, highly-organized

For further information and to submit your application please visit our website careers.iee.lu.

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