



Référence : Test engineering

Our team is part of the control panels division in VIC branch of VALEO. We are developing for nearly all German carmakers climate control and multifunctional HMI systems. Our multi site organization covers all needs of the European and worldwide customers and guaranties the work in an international environment and network.

Mission

The test team of each project is responsible to proof the covering of the customer requirements by our product. Based on the product specification the test engineer develops: teststrategy, testspecification test process and testcases for the systemtests (blackbox). Documentation of the tests and results internally and to the customer are to be organized and communicated regularly. Deviations to the requirements are to be analysed and communicated.

The candidate is also expected to participate on the general development to update and improve our test systems and test processes, including definition of project independent standard test routines and functions. Target is to improve continuously test coverage and automatisisation level of test and documentation.

Skills required

- **Education: technical engineer, preferable electronics/informatics**
- **Competences required: electronics hardware basics. Embedded μ C systems, Software development (C, Java)using and programming Labwindows CVI and/ or micro-controller and real time system**
- **Automotive networks (CAN LIN)**
- **Development and analyse tools (CANoe, CANape, Capl, incl. LIN)**
- **Requirement management and tools (Doors)**
- **Systematic and analytic working method**
- **General deep knowledge of personal computers**
-
- **Language: English, German**

Additional Information

- **Country : Germany**
- **Site : Bad Rodach**
- **Starting date : asap**

Contact

Otto Müller
R&D manager CPD Bad Rodach
0049-9564-81436
0049-176 3000 1035
otto.mueller@valeo.com