

Reference Number: FEV_UK_3

Vehicle Calibration and Test Engineer



Location:

United Kingdom, Coventry



Worktime:

Full-time

Tasks

- Test and validate xEV-powertrain systems and vehicle application features
- Support software integration and validation tasks at vehicle level
- Specification and automation of test cases in close coordination with the function developers
- Calibration of powertrain and vehicle functions
- Execution of automated and manual tests on HiLs, PiLs and in vehicles
- Creation of test reports, plans, analysis of quality defects, tracking of defects found and communication to support resolution

Qualification

- Engineering degree and experience in a similar position
- Hands on experience with tools such as INCA, CANalyzer, CANope, dSPACE HiL & automation desk
- Knowledge and experience among any of engineering collaboration, software testing, test calibration, transmission calibration, HiL, Powertrain or data logging
- Ability to plan and manage your time, prioritise several tasks in a timely way with the ability to communicate and work with others
- Valid UK or EU driving license
- Vehicle level experience is desirable
- Written and fluent in English is mandatory

- Shape the mobility of tomorrow, being involved in projects that will develop carbon reduction in the automotive industry
- Attractive salary package, depending on experience and specialist knowledge
- 25 days annual leave plus bank holidays
- Pension contribution
- Training opportunities as part of FEV UK

- Death in Service is 4 times Annual Salary
- Cycle to work bike purchasing scheme
- Salary sacrifice lease car scheme
- Free Eye Tests
- Free Vaccinations (such as flu vaccination)
- Mobile Phone Contributions (where applicable)
- Option to Buy and Sell Annual leave
- Social events
- Free workplace car parking (where applicable)
- Hybrid working, family friendly policies

Roopa Bamb

FEV UK Ltd.

DATA PROTECTION FOR APPLICANTS

Here you can find our current privacy agreement for applicants: [FEV Data Protection for Applicants](#)