

Reference Number: PWT Calibration

Project Engineer - Engine Calibration



Location:

Romania, Bucharest



Worktime:

Full-time

Tasks

- Execution of diesel/gasoline engine calibration in the vehicle, on chassis dyno and on engine test bench, supported by the project team.
- Measurement data acquisition and evaluation of measurement results.
- Attending in trainings for building future calibration engineering career and for building/improving engine testing processes and development experiments.
- Participation in worldwide test drives having the purpose of calibrating the engine parameters in all conditions a future user might reach.
- Become part of a team shaping the future of mobility towards new Euro 7 emissions standards.

Qualification

- Successfully completed studies in engineering specialized in mechanical, automotive, or comparable fields of study.
- Understanding of combustion engines including particularities and sub-systems working principles.
- Willingness to practice your skills in research and innovation projects.
- Fluency in written and spoken English.
- Availability to travel several weeks/year (worldwide).
- Driving license passenger vehicle.

Advantages that bring you closer to our team:

- Experience with the following software: ETAS Toolchain (INCA, MDA, etc.), Vector Toolchain (CANoe, CANape, etc.), Creta, Microsoft Office, MATLAB.
- Reading and understanding capabilities of software documentation and logical schemes.
- French and/or German language skills

Adrian Minza

FEV Romania

Phone: +40 770 596 561

DATA PROTECTION FOR APPLICANTS

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