

Reference Number: 50026407

## Project Manager (m/f/d) E/E



Location:

Germany, Stuttgart



Worktime:

Full-time

YOU are someone who ...

- develops and implements project plans as well as leads and coordinates project execution with multicultural sub-project technical teams
- is responsible for ensuring that all project/customer deliverables meet cost, time, and quality goals with a good return value
- is responsible for and manages the project budget
- supports acquisition and product management activities and actively participates in shaping the FEV product portfolio
- acts as a point of contact for FEV senior management, customers and suppliers to ensure project delivery meets project/customer/FEV expectations
- supports the continuous technical and process development of the work area
- values customer focus and performs project related travel
- applies and supports FEV project management processes and tools and regularly prepares and presents project status

YOU have ...

- a degree in electronics, mechatronics, computer science or a similar discipline
- experience in multicultural environments (managing and leading international teams)
- experience in (part) project management (project budget, cost controlling, risk management)
- good knowledge of the vehicle E/E development and test management, incl. integration and calibration of sensors, actuators (e.g. OBD1) and specific development principles and ecosystems / platforms
- the ability and willingness to support and lead project stakeholders on technical topics
- experience with and/or openness to alternative project organizations (e.g. Agile) and methodologies (e.g. Kanban board, stand-up meetings)
- excellent communication skills with all level of leadership (internally and externally)
- excellent written and verbal communication skills in English (C1) and German

Alina Senn

FEV.io GmbH

Phone: +49 241 56892924

## DATA PROTECTION FOR APPLICANTS

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