



Iveco Group N.V.
Corporate Seat: Amsterdam,
the Netherlands
Chamber of Commerce
Registration no.
83102701

Iveco Group (MI: IVG) is a leading global automotive company active in commercial and special vehicles. It employs approximately 34,000 people worldwide and has 28 production sites and 29 R&D centres. Within the Group, FPT is the business unit specializing in the research, development and production of powertrains.

Around 265 highly qualified employees work at FPT Motorenforschung AG in Arbon, directly on the shores of Lake Constance in North-Eastern Switzerland. We are the leading innovation centre for FPT and play a central role in the development of future powertrain solutions (not only for diesel engines but also for electrified drivetrains, hybrid engines and fuel cells, as well as for novel engine concepts and fuel types) and are therefore at the forefront of a transition within Iveco towards a future of alternative propulsion systems.

To further grow our team, we are currently looking to fill a newly created position as

Battery Technical Project Manager for Automotive Applications (f/m/d)

Your responsibilities:

- Coordinating the cross-functional technical teams (design, simulation, controls, testing and testing facilities) to achieve projects deliverables in respect of timing and budget constraints
- Battery and BMS engineering projects coordination from the target definition till the demonstration of Proof-of-Concept
- Deployment of Battery System roadmap on Engineering Innovation Projects, defining deliverables, managing budget and timing-plan, in agreement with the direct manager
- Work with e-PWT Platform, Strategy and Marketing teams to capture the macro trend and the voice of the customers for Battery and BMS (Battery Management System) technology
- Share key technical updates and decisions with the ePowertrain Innovation Team
- Communicating the technical results to the management team

Our requirements:

- Postgrad degree in Electrical or Electronical Engineering
- Minimum 5 years of experience in Battery System Research or Development for the automotive sector or related industrial applications
- Thorough understanding of systems and component interactions within an electrical/electronic vehicle architecture including High Voltage Powertrain systems

FPT Motorenforschung
AG
Schlossgasse, 2
Postfach 80
9320 Arbon – Switzerland
Ph: +41 71 447 74 77
VAT n° CHE-108.055.502

- Self-motivated with pronounced capabilities to manage multiple projects at the same time, an innate sense for the correct prioritization of tasks even in highly complex settings and excellent communication skills
- Proven track-record as a project manager, ideally but not mandatorily complemented by a relevant training/certification (PMP, Prince2, IPMA or similar)
- Fluency (C1 or higher) in English as our business language is a must, with any level of German being considered an asset
- **A valid work permit for Switzerland is a compulsory requirement** (not needed if you are a Swiss citizen or hold a passport from an EU-26 or EFTA member state!)

Life at FPT/IVECO in Arbon

Arbon is located in North-Eastern Switzerland on the shores of Lake Constance 30 minutes from the German and Austrian borders offering an outstanding quality of living, with our site being based right at the lakefront. Lunchbreak by the water or meeting the family after work in the park? That will take you literally just seconds. Are you more into skiing, hiking or biking than watersports? The Swiss and Austrian mountains are at our doorstep. You prefer settling in a city over country life? St.Gallen, Eastern Switzerland's cultural and economic center with its world-renowned university is a mere 15 minutes' drive from Arbon (yes, we provide free parking) with distinctively more affordable costs of living than most of the other larger cities in Switzerland.

As Swissmem members, our working conditions are regulated by the **tariff of the Swiss machinery and metal industry**. We work a 40 hour week with flexible working hours, offer between 25 and 30 days of holidays per year depending on your age grade (plus another 5 to 6 days off as a compensation for 10 minutes extra per day, so in effect **30 to 36 days of holidays for a 40.83 hours week**), **home office** opportunities of **up to 12 days per month** (depending on the position) as well as an open-minded corporate culture with international and diverse teams, flat hierarchies and informal culture based on mutual respect. And, most importantly, we are providing a state-of-the-art environment for engineers in the automotive industry that is second to none within Switzerland and offers various career paths for all interests.

Interested?

Please send your application to recruitment.arbon@ivecogroup.com

FPT Motorenforschung AG, Schlossgasse 2, CH-9320 Arbon, Tel. +41 71 44 77 477,
www.fpt-motorenforschung.ch