Press Release



FEV India Opens New Offices in Pune, India, for Complete Vehicle **Development and Intelligent Mobility Solutions**

Media Contact Ulrich Andree T. +49 241 5689-8880 andree@fe<u>v.com</u>

www.fev.com







Pune, India, July 2022 - FEV India has established two new offices in Pune, Maharashtra. The Vehicle Development Center consolidates FEV's development expertise in this field under one roof. The Smart Mobility Center follows the unveiling of the company's new FEV.io global software brand, focusing on intelligent and electrified mobility.

"We have a clear vision of supporting our customers to develop cutting-edge mobility solutions for a sustainable future. With our new dedicated offices in Pune, we provide one-stop solutions to our customers for vehicle development and intelligent mobility", said Professor Stefan Pischinger, President and CEO of FEV Group.

FEV Vehicle Development Center

Located in the AutoCluster Pune, FEV India's Vehicle Development Center offers turnkey and customized vehicle engineering solutions for local and international customers. The range of services covers all stages from concept to start-ofproduction, including:

- Benchmarking
- Interior and exterior layout
- Body in white
- Vehicle architecture
- Passive safety development
- Chassis and driving dynamics

- NVH
- Lighting

Today, the FEV Vehicle Development Center employs more than 150 technical experts with the potential to grow to 300 engineers in the future.

FEV Smart Mobility Center

Located in Baner, Pune, the Smart Mobility Center offers a complete portfolio of intelligent mobility solutions leveraging FEV's new global software development and electronics engineering (EE) brand, FEV.io. It operates in seven domains:

- Systems engineering
- Functional safety and cyber security
- Connected mobility
- ADAS/AD
- Infotainment
- Software & EE platforms
- Software & EE integration

Additionally, e-mobility solutions, including high-voltage batteries, power electronics, electric drive units, control software for BEVs, and battery management systems are being developed under one roof at FEV India's new Smart Mobility Center. A team of more than 300 technical experts – with a future growth potential of up to 500 engineers – is employed there.

"Establishing our new offices for vehicle development and intelligent mobility solutions is a big step towards further growth, as well as strengthening our existing partnerships", said Vijay Sharma, Managing Director, FEV India. "With our skilled expert teams at both locations, we are confident in our ability to fully meet the demands and exceed the expectations of our customers."



The Vehicle Development Center is one of FEV India's new offices in Pune, India.

Source: FEV Group

About FEV

FEV is a leading international, independent service provider for hardware and software in vehicle and powertrain development, as well as the energy industry. The range of competencies includes the development and testing of innovative solutions up to series production and all related consulting services. The range of services for vehicle development includes the design of body and chassis, including the fine tuning of overall vehicle attributes such as driving behaviour and NVH. FEV also develops innovative lighting systems and solutions for autonomous driving and connectivity. The electrification activities of powertrains cover powerful battery systems, e-machines and inverters. Additionally, FEV develops highly efficient gasoline and diesel engines, transmissions, EDUs as well as fuel cell systems and facilitates their integration into vehicles suitable for homologation. Alternative fuels are a further area of development. The service portfolio also includes tailor-made test benches and measurement technology as well as software solutions that allow efficient transfer of the essential development steps of the above-mentioned developments, from the road to the test bench or simulation. For defossilization of the entire energy value chain, FEV offers energy management and infrastructure solutions from a single source, which intelligently link and holistically optimize power and heat generation, mobility, and industry.

The FEV Group currently employs 6,500 highly qualified specialists in customer-oriented development centers at more than 40 locations on five continents.