

Press Release

FEV establishes new China headquarters in Anting and strengthens strategic presence in Asia

Media Contact
Marius Strasdat
T +49 241 5689-6452
strasdat@fev.com



Shanghai / Aachen, July 2025 – FEV, a globally leading development service provider, has officially announced the establishment of its new China headquarters in the Anting district of Shanghai with the signing of a site agreement. The project was ceremoniously sealed in the presence of high-ranking representatives from Anting and FEV, including Yan Jianming, Party Secretary of Anting, and Prof. Dr. Stefan Pischinger, Chairman of the shareholders' board of FEV.

With its new headquarters in Anting, FEV China is further expanding its strategic presence in this important market for the global automotive industry and laying the foundation for even closer cooperation with regional partners in the areas of sustainable powertrain technologies and intelligent mobility.

“FEV has been a reliable partner to the Chinese automotive industry for many years,” said Cagri Cevik, Executive Vice President, FEV China. “As a key location for the mobility of tomorrow, Anting offers us the ideal conditions to deliver

customized and technologically superior development solutions in close proximity to our local customers.”

Thanks to its location in Anting, FEV's new headquarters will also enable closer collaboration with local innovation clusters, including the National Intelligent Connected Vehicle (Shanghai) Pilot Demonstration Zone. This is China's first national test and demonstration site for intelligent and connected vehicles. The development service provider will contribute to these industry- and research partnerships by identifying forward-looking technologies and bringing them to market maturity.

Expansion of development and testing capacities in China

As part of its long-term strategy for China, FEV is establishing a comprehensive North-South network in the country. While the new Shanghai Engineering Center will serve as the central development location, the existing test center in Yanjiao will remain an important pillar for validation and testing activities.

This dual setup will enable FEV to increase its responsiveness in the Chinese market and ensure that customers receive comprehensive support – from concept development and validation to industrialization.

“FEV stands for sustainable innovation, global cooperation, and technological progress. The new partnership with Anting is another milestone on the path to actively shaping the future of mobility in China together with customers and regional players,” said Cevik.

Footage



Caption:

FEV signs the site agreement for the construction of its new China headquarters in the Anting district of Shanghai.

From left to right (first row): Shao Gang, Deputy Party Secretary of Anting and Mayor of Anting; Dr. Cagri Cevik, Executive Vice President of FEV China.

From left to right (second row): Lu Pei, Deputy Mayor of Anting; Cai Yan, Deputy Mayor of Anting; Yan Jianming, Party Secretary of Anting; Prof. Dr. Stefan Pischinger, Chairman of the shareholders' board of FEV; Cui Jian, Vice President and Sales Director of FEV China.

Source: FEV

About FEV

FEV has always pushed the limits.

FEV is a globally leading engineering provider in the automotive industry and internationally recognized leader of innovation across different sectors and industries. Professor Franz Pischinger laid the foundations by combining his background in academia and engineering with a great vision for continual progress. The company has supplied solutions and strategy consulting to the world's largest automotive OEMs and has supported customers through the entire transportation and mobility ecosystem.

As the world continues to evolve, so does FEV.

That's why FEV is unleashing its technological and strategic expertise into other areas, applying its forward thinking to the aerospace and energy sectors. Thanks to its software and system expertise, the company also leads the way making intelligent solutions available to everyone. FEV brings together the brightest minds from different backgrounds and specialties to find new solutions for both current and future challenges.

But FEV won't stop there.

Looking ahead, FEV continues to push the limits of innovation. With its highly qualified 7,000 employees at more than 45 locations globally, FEV imagines solutions that don't just meet today's needs but tomorrow's. Ultimately, FEV keeps evolving – to a better, cleaner future built on sustainable mobility, energy and software that drives everything. For the company's partners, its people and the world. [#FeelEVolution](#)