

Press Release

FEV aerospace launch at ILA Berlin

Aachen/Berlin, June 2024 – FEV, a globally leading engineering service provider for sustainable innovations and technologies in the fields of mobility, energy, and software, is expanding its service portfolio and launches FEV aerospace at Europe’s leading aerospace trade fair ILA Berlin. The new brand brings together the company’s engineering and consulting expertise to make an even more targeted contribution to the sustainability of the aerospace sector in the future.

“The inception of FEV aerospace is a logical and important strategic step to officially communicate and offer FEV’s expertise and many years of experience in this complex field to the outside world,” said Dr. Patrick Hupperich, CEO of FEV Group, in the run-up to ILA Berlin. “FEV aerospace addresses both traditional customers from the aviation and space industry as well as new companies in emerging fields such as Advanced Air Mobility and NewSpace.”

As for the entire traffic and transportation sector, sustainability will be the key innovation driver for the aviation industry in the coming years and decades. FEV aerospace’s portfolio is therefore primarily focused on the development of sustainable propulsion

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



solutions. In addition to fuel cells with green hydrogen and Sustainable Aviation Fuels (SAF), the focus is on further electric powertrains, battery technologies and corresponding recycling concepts. The portfolio is rounded off by software solutions, particularly in the fields of systems engineering and cyber security.

FEV first participated in aviation development projects in the early 1980s and has been continuously active in the aerospace segment ever since. The company draws back on its automotive experience and adapts this know-how to aerospace applications.

The brand launch at ILA Berlin is no coincidence. “The exhibition focuses on the future of aviation and space,” said Dr. Christian Eschmann, Director Aerospace at FEV. “Our focus on innovation, new technologies and sustainability is fully in line with the trade show.”

Eschmann is excited about the challenges ahead: “The implementation of FEV aerospace is a clear commitment to the company’s focus on the aviation and space industry segment. With our expertise in engineering, supported by our know-how in consulting and testing, we are ideally equipped for the challenges ahead.”

Journalists and aviation enthusiasts can get to know FEV aerospace at ILA in hall 2, booth 312. Here, the company will be presenting the demonstrator of a 4-cylinder boxer engine for small aircraft that has been converted to run purely on hydrogen, as well as the “Breeze” fuel cell.

Footage:



Caption: FEV bundles engineering competencies for aviation and space systems in new brand FEV aerospace

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. It applies its forward thinking to the energy sector. And its software and system know-how will enable the company to lead 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 over 7,500 employees at more than 40 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](#)