

Press Release

FEV and Chiyoda combine expertise for sustainable energy solutions

Aachen, September 2025 – FEV, a leading global engineering and consulting service provider for the energy industry has announced a strategic partnership with the Japan-based Chiyoda Corporation (Chiyoda). The company is one of the world's leading integrated engineering firms, active in a wide range of business areas including energy, decarbonization, and life sciences. It delivers sustainable energy solutions worldwide.

With the combined competences of both companies, customers comprehensive benefit from support in the planning, implementation. and operation of sustainable infrastructure projects. These include production facilities for sustainable fuels, as well as energy systems for industrial parks, charging infrastructure for electric vehicles, and data centers.

"Partnering with Chiyoda means joining forces with a globally recognized leader whose expertise perfectly complements FEV's. Together, we are uniquely positioned to deliver even more comprehensive support to our customers—particularly across the Asian market—as they navigate the transformation of the energy industry," said Johannes Buchmann, Group Vice President FEV energy + resources.

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





FEV boasts extensive engineering and consulting experience across the entire energy value chain and has proven these capabilities in numerous projects. These include assignments for the federal German government, the development of electrolysis technology, and the energy optimization of industrial plants. Today, FEV supports its customers from the development of ideas and the identification of potential business cases and stakeholders, through technical and economic evaluations, to feasibility studies and process and plant design.

With operations spanning approximately 60 countries and regions, Chiyoda has consistently contributed to solving global challenges through its comprehensive knowledge in plant construction, engineering, and innovative solutions in decarbonization and green technologies. "With this partnership, both companies are strengthening their existing expertise in areas such as bio- and efuel production, renewable energy generation and multi-fuel energy hubs, offering attractive options of services to our potential global customers," said Kimiho Sakurai, Vice President, Division Director, Business Development of Chiyoda Corporation.

The joint offering will also be expanded to include other complex infrastructures such as seaports and airports, data centers, and other energy-intensive ecosystems.

Footage



Caption: FEV and Chiyoda combine their expertise to offer customers holistic support in the planning, realization and operation of sustainable infrastructure projects. 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

About Chiyoda Corporation

Chiyoda Corporation is an integrated engineering company that has contributed to solving global challenges through plant construction in approximately 60 countries and regions since its founding in 1948. Under the purpose of 'Enriching Society through Engineering Value', Chiyoda contributes to creating a sustainable and prosperous future for the planet and its inhabitants by applying its extensive technical capabilities and project execution skills in collaboration with customers and partners in a wide range of business areas, including energy, decarbonization, life sciences and space.