Egis has been selected to assist FertigHy in obtaining the environmental authorization for its new cutting-edge plant in Languevoisin, France.

Egis will be the strategic partner, guiding FertigHy - a company founded by EIT InnoEnergy, RIC Energy, MAIRE, Siemens Financial Services, InVivo and HEINEKEN - through the permitting process, ensuring compliance with safety and environmental standards for their new state-of-the-art plant in Northern France.

FertigHy specializes in the production of next-generation, low-carbon fertilizers designed to enhance agricultural productivity while minimizing environmental impact.

Their Languevoisin plant scheduled for construction in 2027 and operational in 2030, represents a significant leap forward for sustainable industry practices, combining innovation and environmental consciousness, as it will produce low-carbon fertilizers from low-carbon and renewable energies, replacing the use of imported natural gas traditionally used in this industry.

Egis will oversee all steps required to obtain this key authorization, with a comprehensive approach that includes:

- **Preliminary Assessment**: Egis will conduct an early environmental and risk assessment for the FertigHy plant. This assessment aims to identify critical safety and environmental aspects during the design phase, supporting the CNDP (Commission Nationale de Débat Public) process and ensuring compliance with permit requirements.

- **Regulatory Assistance**: During the feasibility and pre-FEED (Preliminary Front-End Engineering Design) engineering phases, Egis will identify all documentation and information required for the AEU (Authorization for Environmental Use) file.

- **AEU Preparation**: Egis will prepare the AEU file, addressing all relevant requirements.

- **Regulatory assistance following filing of the AEU**.

Egis is committed to providing our clients with in-depth expertise and comprehensive support for their most ambitious projects. Egis’ multidisciplinary expertise brings together environmental, engineering, regulatory and communications specialists to ensure a comprehensive and rigorous approach to this complex project.

With FertigHy, the Group is demonstrating its ability to support innovative and sustainable industrial initiatives and its willingness to participate in such projects, fully in line with its climate commitments.

« We are committed to FertigHy’s success because we recognise that their sustainable initiatives will have a significant impact on the future of the industry. Together we will lead the way in environmental responsibility...»
and progress. We thank FertigHy for entrusting us with this important project. As Languevoisin develops, we look forward to observing its positive impact on the local community and the planet. »

Cédric MOUTY, Industrial Risks Business Development Manager

About Egis

Egis is an international player active in architecture, consulting, construction engineering and mobility services. We create and operate intelligent infrastructures and buildings that respond to the climate emergency and contribute to more balanced, sustainable, and resilient territorial development.

Operating in 100 countries, Egis puts the expertise of its 19,500 employees at the service of its clients and develops cutting-edge innovations accessible to all projects. Through its wide range of activities, Egis is a key player in the collective organization of society and the living environment of citizens all over the world.

Linkedin: Egis | Instagram: @egisgroup | Twitter: @egis | Facebook: @egisgroup

Press contacts

Isabelle Mayrand
Chief Public Affairs and Corporate Communication Officer
+33 (0)6 17 10 29 70
isabelle.mayrand@egis-group.com

Juliette Poisson
Communications and press relations officer
+33 (06) 72 10 13 06
juliette.poisson@egis-group.com

www.egis-group.com