

## **Teréga Solutions and S3d Ingénierie join forces to develop methanisation projects**

**Teréga Solutions, a subsidiary of the Teréga group, and S3d Ingénierie, a subsidiary of the KERAN group, a consultancy specialising in waste-to-energy recovery and alternative fuels (NGV, hydrogen, biodiesel, etc.), have signed a Memorandum of Understanding (MOU) with a view to developing methanisation projects in collaboration with farmers and farmers' organisations. This partnership will draw on the complementary skills and respective expertise of both entities.**

### **Stakeholders committed to sustainable agricultural methanisation that benefits territories**

Teréga Solutions is committed to being the preferred partner of farmers in developing "made in France" agricultural methanisation. This approach differs by setting up small to medium-sized facilities, a reasoned and concerted approach, creating value that primarily benefits the territories.

To make this vision a reality, Teréga Solutions has teamed up with S3d Ingénierie, whose teams have been working on projects from design to completion for almost 15 years.

Founded in February 2007 by engineers and doctors specialising in energy and process engineering, S3d Ingénierie's initial aim was to provide manufacturers, local authorities and farmers with innovative solutions for recovering energy from their waste.

This collaboration aims to assist farmers who want to convert the residues from their farms by creating a form of renewable, low-carbon emission energy that is accessible to everyone via the gas transport and distribution grids. The industrial synergies between these two partners will also further the deployment of infrastructure in line with local environmental objectives.

As part of this partnership, Teréga Solutions is responsible for canvassing new territories and emerging projects. It will be the main point of contact for project

owners, and will also provide management services. In turn, S3d Ingénierie shall be contributing its expertise to the development studies that will take these projects through to the construction phase.

*"If we are to meet the ambitious national targets for greening natural gas grids over the coming decades, we need to step up the development of methanisation projects across the country. To achieve this, building a partnership between experienced and complementary players in this sector is a genuine accelerator,"* explains **Anthony Kerihuel - CEO of S3d**

*"Decarbonising territories is a key issue for Teréga Solutions, and by teaming up with experts such as S3d, we can offer integrated solutions to farmers who want to add eco-responsible value to their activity by producing low-carbon renewable energy on their farms. We are delighted with this promising partnership, which reflects our commitment to the energy transition of the stakeholders in our regions,"* adds **Dominique Mockly, Chairman of Teréga Solutions**

### **Teréga Solutions, a committed stakeholder in the biomethane industry**

By supporting farmers in their projects and ensuring their long-term survival, Teréga Solutions helps to create value for local communities. Recovering biowaste by methanisation not only reduces greenhouse gas emissions, but also helps in the decarbonisation of territories by producing renewable and decarbonised energy.

#### **About S3d Ingénierie**

After working closely together on various projects, S3d Ingénierie became a subsidiary of the Keran Group in 2018. Specialising in waste-to-energy recovery (methanisation, gasification and biofuels) and its energy uses (mobility, heat, industrial processes), S3d Ingénierie was set up in 2007. After winning the national competition organised by the French Ministry of Research, S3d Ingénierie continued to develop its skills through an active approach to innovation and R&D. S3d Ingénierie brings its expertise in thermochemistry, agronomy, processes, energy, gas treatment, mapping, management and support for project owners.

The combination of SCE (a subsidiary of the KERAN group)/S3d Ingénierie means that we can offer a complete range of services dedicated to energy recovery: from its production to its use; from opportunity studies to assistance with operation, including feasibility studies and monitoring implementation, both in terms of assistance to project ownership and project management, making us one of the leaders in this emerging market.

Find out more: <https://www.sol3d.com/>

#### **About Teréga Solutions**

Teréga Solutions is a subsidiary of Teréga. Teréga is a true accelerator of energy transition and for more than 75 years has deployed its exceptional expertise in the development of gas transport and storage infrastructures and now designs innovative solutions to address the major energy challenges in France and Europe. The Teréga Group shareholders include SNAM Spa, Pacific Mezz Luxembourg SA (GIC), Ouestgaz SAS (EDF Invest), Predica SA (CAA) and Crédit Agricole Assurances Retraite (CAA).

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