









Pau, 17 December 2021

Teréga, patron of the educational project called "Biogaz"

Teréga, a committed player of the energy transition, has become a patron of the BIOGAZ project initiated by the Ministry of National Education, Youth and Sports in partnership with the French Association for the Development of Technical Education (AFDET). The aim of this project is to promote awareness among young people of renewable energies and more specifically, the processes and technologies used in the biogas sector.

The educational platform ETINCEL open to all National Education teachers and staff, of which the CANOPE network is the project leader, will make all the educational resources produced accessible (https://www.reseau-canope.fr/etincel/accueil)

"We are delighted to announce this ambitious partnership in favour of young people and the energy transition in which we are all active players! In this pivotal period we are living through, we believe that it is important to make young people aware of these positive developments. The BIOGAZ project shows the need to improve future citizens' knowledge of renewable gases which will form an integral part of the energy mix of tomorrow, and to educate them about the implications of sustainable development in their personal lives."

Dominique Mockly, Chairman and CEO of Teréga

"We applaud this partnership with a company whose project is aimed at enabling young people to discover, in a concrete way, the technologies and occupations that will meet the energy and environmental challenges of our era. This action helps respond to the search for meaning by young people today, contributes to vocational education and embodies the values of education, solidarity and commitment defended by AFDET."

Philippe Dole, Chairman of AFDET

Raising young people's awareness to the potential of the biogas sector

As a player of a sustainable world, Teréga undertakes to build new energy models by proposing a gas mix with a carbon neutral footprint, predominantly renewable, which includes biogas and hydrogen.

Also, given the dynamism of the sector, it is important to provide a better understanding of biogas production processes and to make young people aware of its uses. It is also necessary to provide support to the training and skills needs in the sector.

Designed for pupils and apprentices from year 7 to BTS vocational higher education level, the BIOGAZ project is being deployed by the teaching teams of the Campus of Energy Transition occupations and qualifications attached to the technical high-school of housing, energies and the car of Sixte-Vignon located in the Hautes-Pyrénées department (65).

Supported by Teréga for a two-year period, the BIOGAZ project has several objectives:

- Promoting the use of biogas and its potential sources;
- Creating a fun, innovative and pleasant tool which will encourage young people's commitment;
- Encouraging the use of digital tools in educational activities;
- Raising pupils' awareness of the roles played by the biogas sector in recycling waste and reducing greenhouse gases;
- Allowing pupils to discover the occupations of this sector, the skills required and the potential for jobs to encourage future vocations;
- **Creating** a situation triggering "Future" career paths on the one hand and putting the knowledge which stems from different subjects into context, on the other.

Alongside AFDET, Teréga thus undertakes to create a set of resources on the general topic of "green energies", including elements relating to production, transport and distribution as well as the resulting new uses and innovations.

To do so, educational scenarios designed to be used in several disciplines of secondary and general, technological and vocational high schools are deployed as well as digital animations like a serious game. An interactive and fun game in five parts about biogas in line with current trends and in phase with young people's habits.

About Teréga

Established in South-West France, at the crossroads between major European gas flows, Teréga has exercised exceptional expertise for over 75 years in the development of gas transport and storage infrastructures. Today, it continues to develop innovative solutions to overcome the major energy challenges facing France and Europe.

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About AFDET

Founded in 1902, the French Association for the Development of Technical Education, a not-for-profit organisation (RUP) is accredited by the Ministry of National Education, Youth and Sports as a supplementary public education association.

Strongly rooted in industry and in the education community, a regular partner of secondary, high schools and higher education establishments, AFDET develops information campaigns on occupations and training aimed at young people, and promotes basic vocational training at all levels, for secondary and high school pupils and students, through apprenticeships and lifelong learning.

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