





September 16, 2025

Eureden and TSE are partnering to develop agrivoltaic projects in cattle farming

Eureden, a multi-specialist agricultural cooperative and TSE, a benchmark for agrivoltaics in France, signed a partnership on September 16, 2025 to develop agrivoltaic projects in cattle breeding in Brittany and Loire-Atlantique.

Eureden and TSE have decided to pool their expertise to carry out coherent agrivoltaic projects with livestock farms, mainly dairy and beef cattle, in the four Breton departments and Loire-Atlantique.

A partnership to support farmers

Faced with current challenges (renewal of generations of farmers, climate change, animal welfare, etc.), the Eureden Board of Directors has chosen to promote the installation of livestock shade structures among the cooperative's members.

About: www.eureden.com

Press contact : Beatrice Perrot : beatrice.perrot@eureden.com - Phone : +33 6 33 15 51 28



TSE has identified different areas within the cooperative's territory where it is possible to

inject electricity into the network via source stations.

Eureden and TSE will work together in a complementary manner throughout all stages of

each project, from initial assessment to commissioning, and will manage all aspects of the

development phase. This partnership is based on a rigorous approach to project quality

and long-term value sharing with farms.

Agrivoltaics, a winning synergy

Agrivoltaics allows solar energy to be produced on agricultural plots without

compromising their nutritional vocation. It is a solution to help farmers cope with climatic

hazards, in particular by preserving animal welfare and fodder production through shade,

while consolidating their income. Agrivoltaics complements other renewable energy

solutions, such as rooftop solar, wood, or methanization. Finally, it contributes to

maintaining livestock production in the region and the sustainability of the family farming

model.

The common ambition of this project is to develop 30 to 50 agrivoltaic projects by 2030 in

Brittany and Loire-Atlantique.

"We are truly delighted with this partnership. TSE is a decentralized company that works

closely with key players in the agricultural sector. Eureden, like TSE, is a committed player.

We will combine our skills and expertise to enable both the production of affordable,

low-carbon, French-sourced electricity and the provision of agro-climatic and economic

support for farmers," emphasized Mickaël Mairand, director of TSE's Le Mans branch.

For Dany Rochefort, president of Eureden, "In a context of agricultural, environmental, and

societal transitions, this partnership is important for the region and for the cooperative. It

offers an additional solution for diversifying into green energy for livestock farms. It will

allow cooperative members to reconcile solar energy production and agricultural production

within a secure and controlled framework."

EUREDEN LA TERRE NOUS RÉUNIT

About: www.eureden.com - Phone : +33 6 33 15 51 28 Press contact : Beatrice Perrot : beatrice.perrot@eureden.com - Phone : +33 6 33 15 51 28

About the Eureden Group:

The Breton cooperative agri-food group Eureden brings together 16,000 farmer-members and 8,000 employees around a common ambition: good food for all, with a constant focus on meeting the expectations of consumers and society. Composed of various business lines (Agriculture, Eggs, Meat, Frozen Vegetables, Canned Vegetables, Distribution), the Eureden Group has 40 industrial sites, 150 stores for farmer-members and the general public, as well as a portfolio of strong brands such as d'aucy, Jean Nicolas, Globus, Paysan Breton, Cocotine, Aubret, Bazin, Point Vert, and Magasin Vert.

About TSE:

TSE is an independent French solar energy developer and producer founded in 2016. Its operational portfolio has a capacity equivalent to the electricity consumption of 241,000 inhabitants. In 2021, TSE inaugurated the second largest photovoltaic power plant in France, located in Marville (Meuse). In parallel, TSE has become the leading player in agrivoltaics in France thanks to its dedicated solutions such as the agricultural canopy (a world first). A member of the French Tech 120, with 15 offices spread across the country and 3GW under development, TSE is establishing itself as a new French champion in renewable energies.



About: www.eureden.com - Phone : +33 6 33 15 51 28