

WASTE & CLIMATE  
CHANGE

WASTE TO ENERGY/  
METHANE REDUCTION



FRANCE – Grenoble



# Murianette's Anaerobic Digester

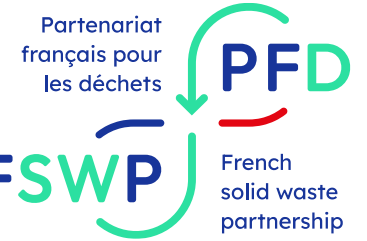
A major project for the energy transition of the territory whose construction is underway



By the end of 2027, the composting center will be modernized and produce biogas from food waste.

- Local and sustainable project, as well as the integration into the territory's energy transition strategy.
- Circular economy and energy potential of food waste sorting.

➔ [Centre de compostage de Murianette, où les déchets deviennent une richesse](#)



## BENEFIT:

- > Local renewable energy production.
- > Decrease in greenhouse gas emissions.

## CO-BENEFIT:

- > Creation of a natural fertilizer.
- > Strengthening of the territory's energy autonomy