

Biomethaverse Project Workshop Nov. 30, 2024 Barcelona, Spain.



SEMPREBIO: SEcuring doMestic PRoduction of cost-Effective BIOmethane







Funded by the **European Union**

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Pioneering public - private partnership model

Main activities

1. R&D



Water resource management

Bio factory and resource recovery



Critical infrastructure managementand resilience



Environmental, economic and social sustainability



 $Wa\,te\,r\,\,4.0$

2. KNOWLEDGEBASED SERVICES



3. DIGITAL SERVICES



+450

+100

Privately funded projects

Publicly funded projects



SEMPR-BIO at glance

Goals

- Demonstrate novel and cost-effective biomethane production solutions and pathways.
- Increase the market up-take biomethane related technologies.
- Support circular economy.
- Reduce dependence on fossil fuels.

Numbers

42 Months

Partners



Countries

9.9 M **Funding**













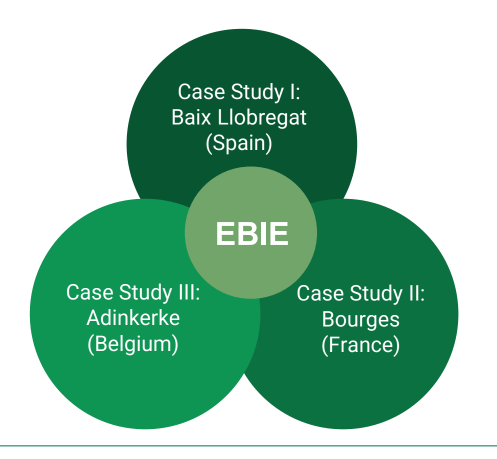












European Biomethane Innovation Ecosystem



Case Study 1: Baix Llobregat (Spain)





Final use of Technology Feedstock Site biomethane Wastewater CO2 Electrolysis Case Study 1: Compression to CNG Biomethanation El Prat de LI(ES) for public transportation













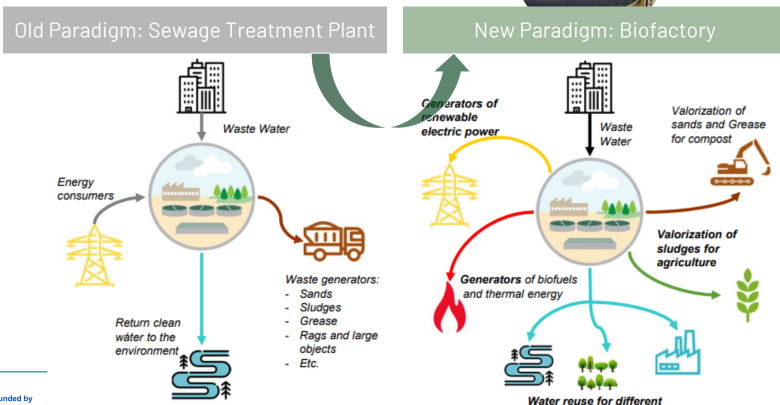


Case Study 1: Baix Llobregat (Spain)



uses





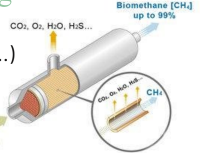




Metanation vs Upgrading

Conventional upgrading

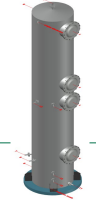
Separating CO_2 from CH_4 and purifying $(H_2S, siloxanes, VOCs...)$



	WWTP Biogás [vol.%]	Biomethane for injection [vol.%]	Biomethane for mobility [vol.%]
CO ₂ [vol.%]	30-40%	<2%	<5%*
CH ₄ [vol.%]	60-70%	>90%	>90%*
H ₂ [vol.%]	0%	<5%	<2%
H ₂ S [ppm]	5000-300	<3	<3

Methanation

Addition of H_2 to biogas to convert CO_2 to CH_4 through methanogens.



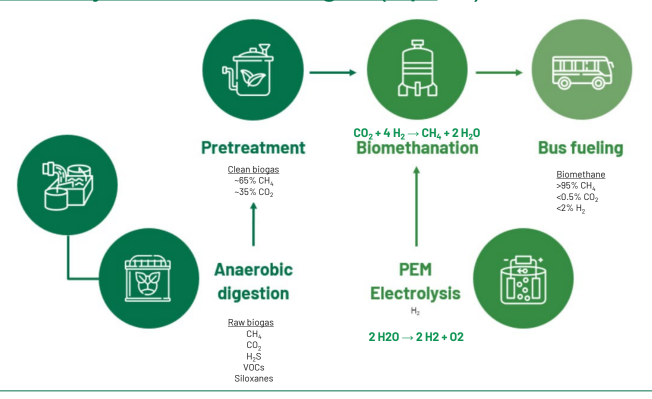
*For transport: $CO_2+N_2+O_2$ max. 5%, O_2 max. 1%, Methane number min. 70, Wobbe index below 41.9-49.0 MJ/Sm³, LHV min. 44 MJ/kg

Increase of biomethane sales by 50-80% (all carbon is valorized). High electrical consumption (H_2 generation) and CAPEX (electrolyzer).





Case Study 1: Baix Llobregat (Spain)











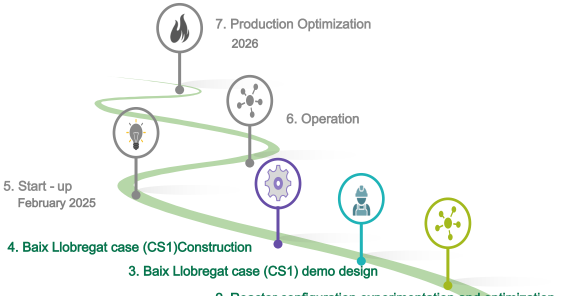






Biomethanation Demoplant





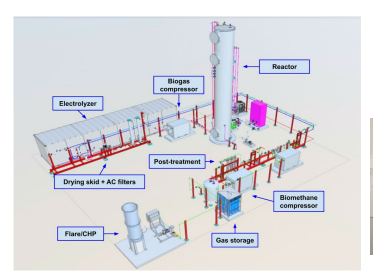
2. Reactor configuration experimentation and optimization





Status of Case Study 1 Construction





















Case Study 2: Bourges (France)





Feedstock

Technology

Site

Final use of biomethane

Green waste from the city of Bourges

Pyrolysis

CO
Methanation

Case Study 2:
Bourges (FR)

Grid injection



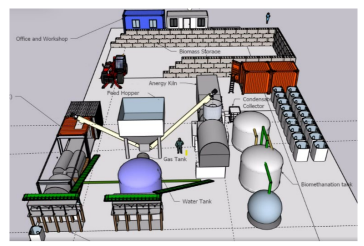








Status of Case Study 2 Construction















Case Study 3: Adinkerke (Belgium)





Final use of Technology Feedstock Site biomethane Cattle manure and Case Study 3: Cryo Stored locally organic biological waste TBD(BE) separation as co-substrate









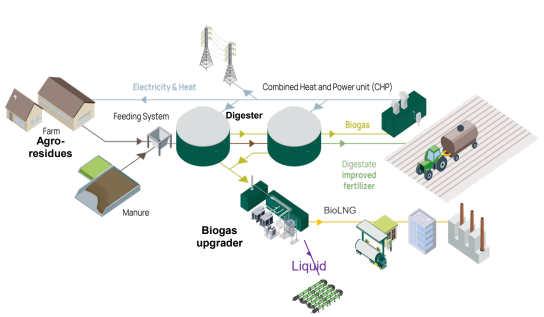








Status of Case Study 3 Construction























Expected outcomes

- Increase the cost-effectiveness of conversion in biomethane production.
- 02 Diversify conversion technologies for biomethane.
- Contribute to the acceptance of biomethane technologies in the gas market.
- Contribute to the demonstration on a semi-industrial scale of new conversion technologies to produce biomethane from wastewater, wood biomass and manure.





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