



Biomethaverse Project Workshop  
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Barcelona, Spain.



# SEMPRE-BIO: SEcuring doMestic PRoduction of cost-Effective BIOmethane

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CENTRO TECNOLÓGICO DEL AGUA



**Funded by the  
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## Pioneering public - private partnership model

### Main activities

#### 1. R&D



Water resource management



Critical infrastructure management and resilience



Biofactory and resource recovery



Environmental, economic and social sustainability



Water 4.0

**+450**

Privately funded projects

**+100**

Publicly funded projects

#### 2. KNOWLEDGEBASED SERVICES



#### 3. DIGITAL SERVICES





# SEMPREBIO at glance

## Goals

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

## Numbers

42  
Months



17  
Partners



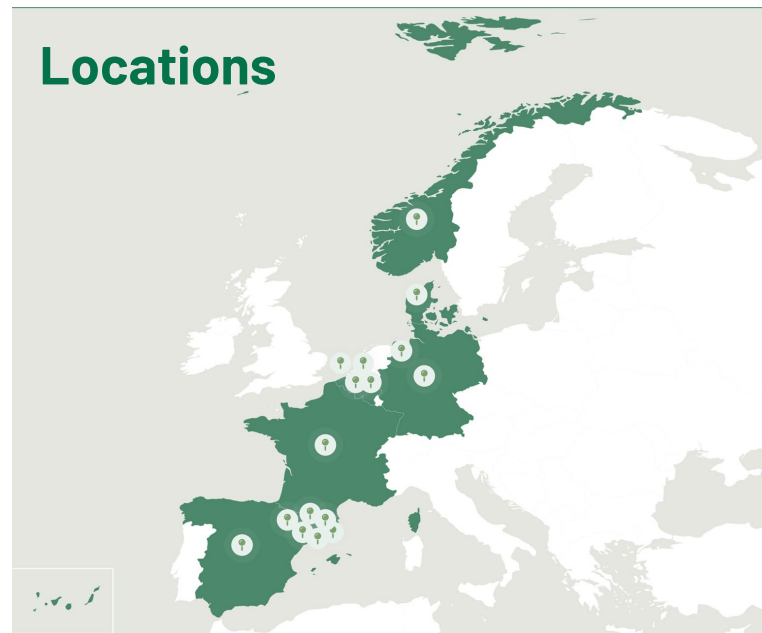
7  
Countries



9.9M  
Funding



## Locations



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CETAQUA  
Centro Tecnológico del Agua

Aigües de  
Barcelona

SINTEF

ProPuls

Innolab

terrawatt

DBFZ

Naturgy

TMB

CRYO inOx

Beta  
Innovación, Tecnología,  
Tecnología Ambiental - Alimentación

UNIVERSITEIT  
GENT

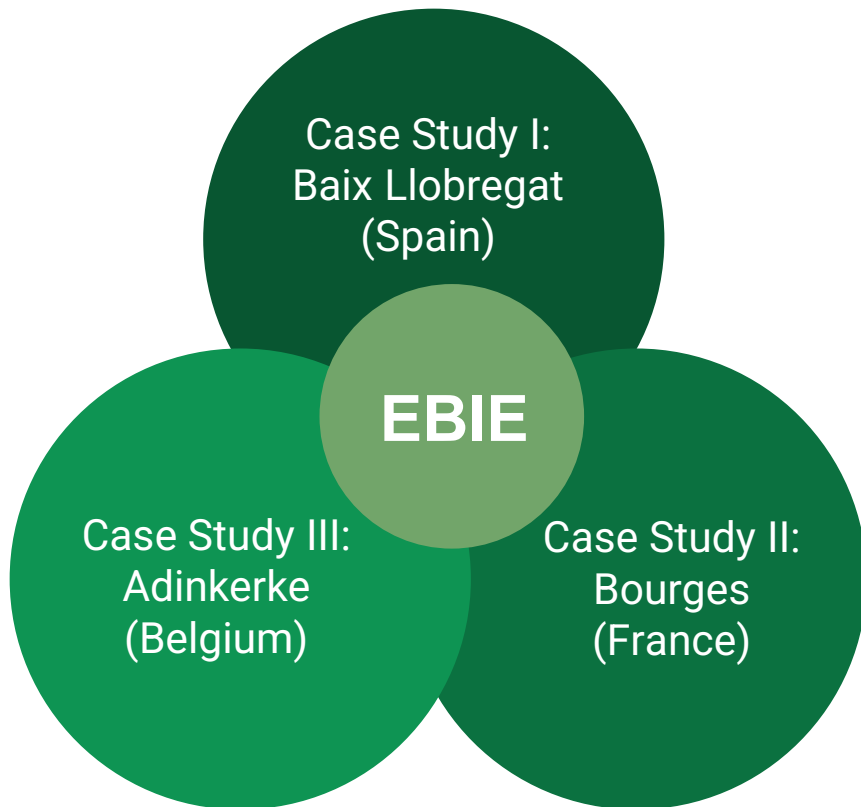
inventiam

NV De  
Zwanenbloem

Biogas  
partners voor duurzame energie

DTU

BIOTHANE  
by VEOLIA  
Water Technologies



# European Biomethane Innovation Ecosystem

# Case Study 1: Baix Llobregat (Spain)



Feedstock

Technology

Site

Final use of  
biomethane

Wastewater

CO<sub>2</sub>  
Biomethanation

Electrolysis

Case Study 1:  
El Prat de LÍ (ES)

Compression to CNG  
for public transportation

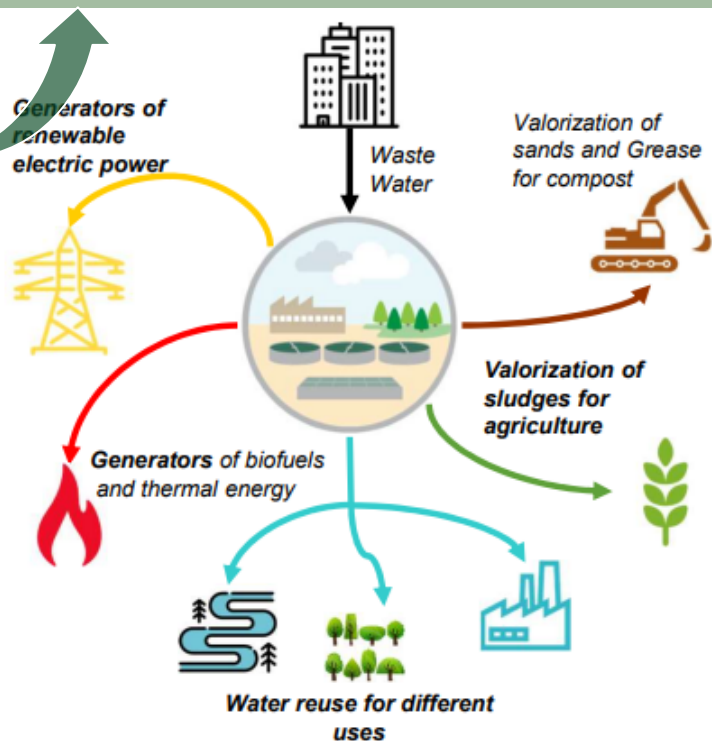
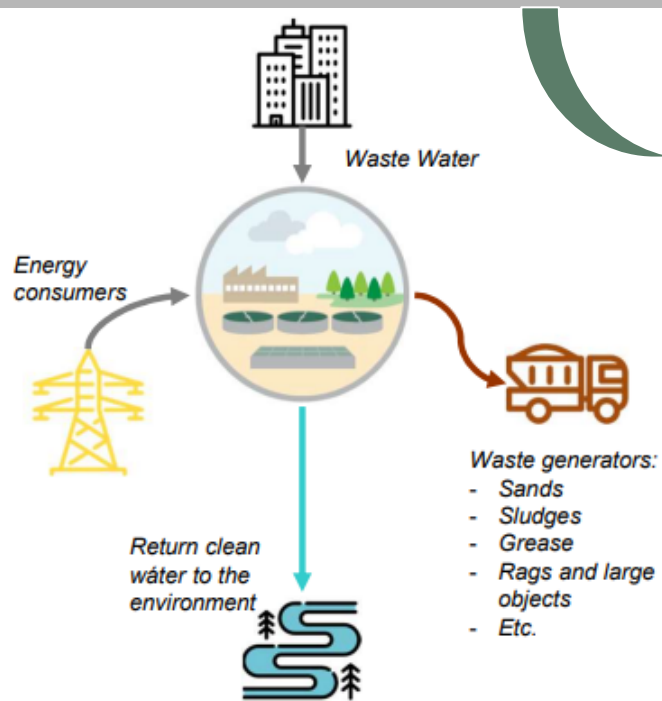


# Case Study 1: Baix Llobregat (Spain)



Old Paradigm: Sewage Treatment Plant

New Paradigm: Biofactory





# Metanation vs Upgrading

## Conventional upgrading

Separating CO<sub>2</sub> from CH<sub>4</sub> and purifying (H<sub>2</sub>S, siloxanes, VOCs...)

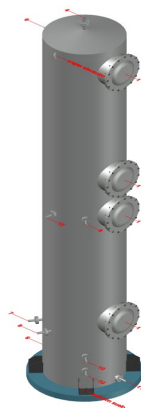


	WWTP Biogás [vol.%]	Biomethane for injection [vol.%]	Biomethane for mobility [vol.%]
CO <sub>2</sub> [vol.%]	30-40%	<2%	<5%*
CH <sub>4</sub> [vol.%]	60-70%	>90%	>90%*
H <sub>2</sub> [vol.%]	0%	<5%	<2%
H <sub>2</sub> S [ppm]	5000-300	<3	<3

\*For transport: CO<sub>2</sub>+N<sub>2</sub>+O<sub>2</sub> max. 5%, O<sub>2</sub> max. 1%, Methane number min. 70, Wobbe index below 41.9-49.0 MJ/Sm<sup>3</sup>, LHV min. 44 MJ/kg

## Methanation

Addition of H<sub>2</sub> to biogas to convert CO<sub>2</sub> to CH<sub>4</sub> through methanogens.

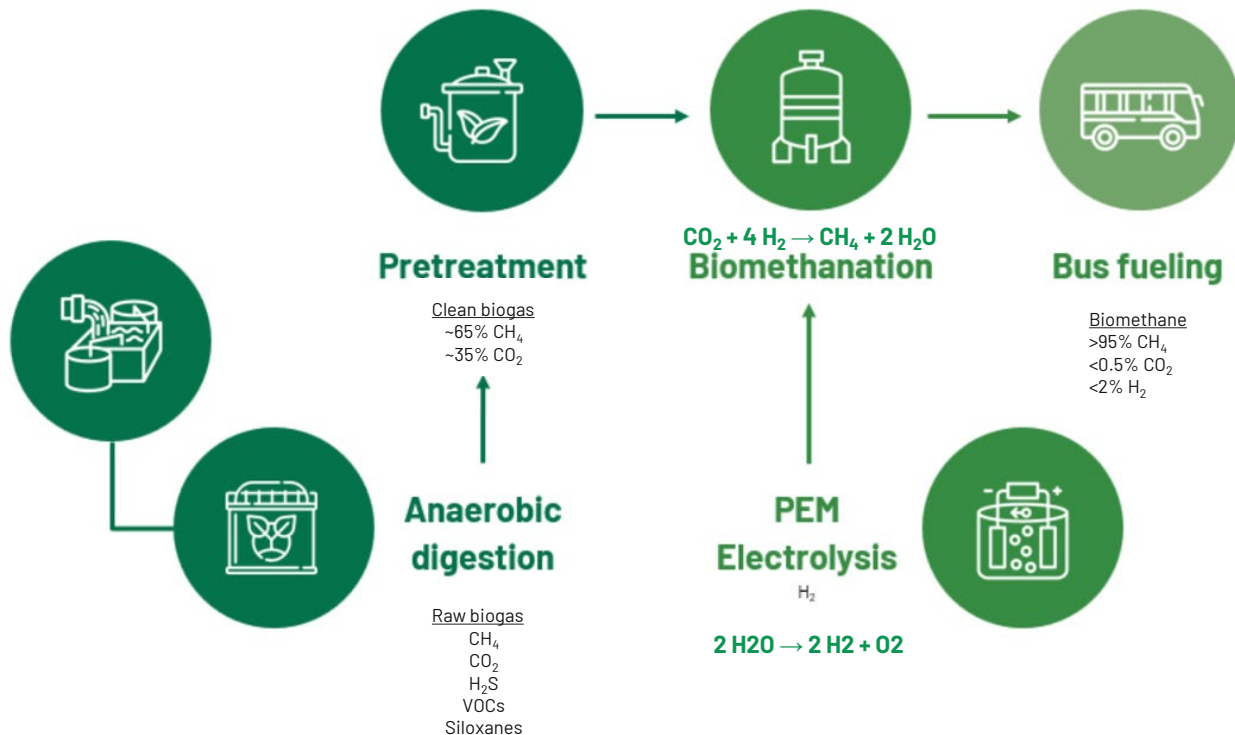


Increase of biomethane sales by 50-80% (all carbon is valorized).  
High electrical consumption (H<sub>2</sub> generation) and CAPEX (electrolyzer).

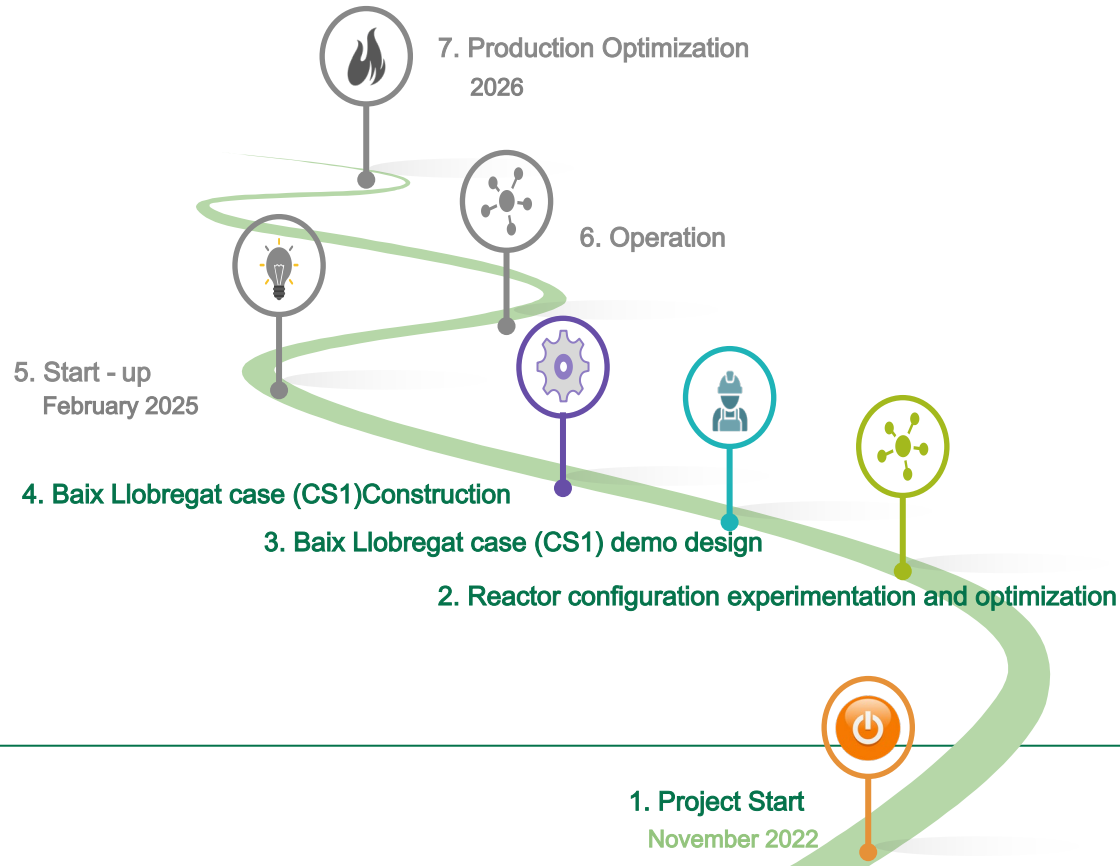




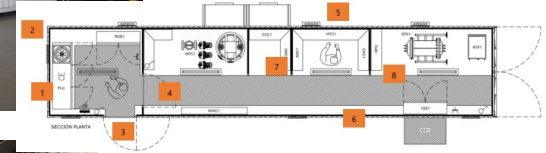
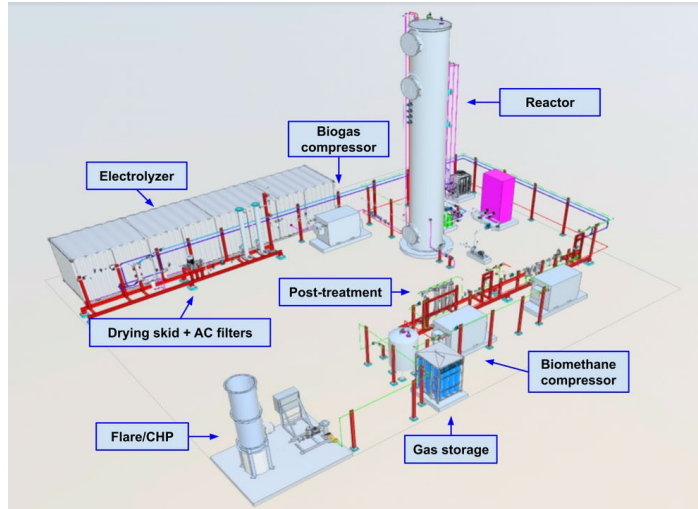
# Case Study 1: Baix Llobregat (Spain)



# Biomethanation Demoplant



# 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

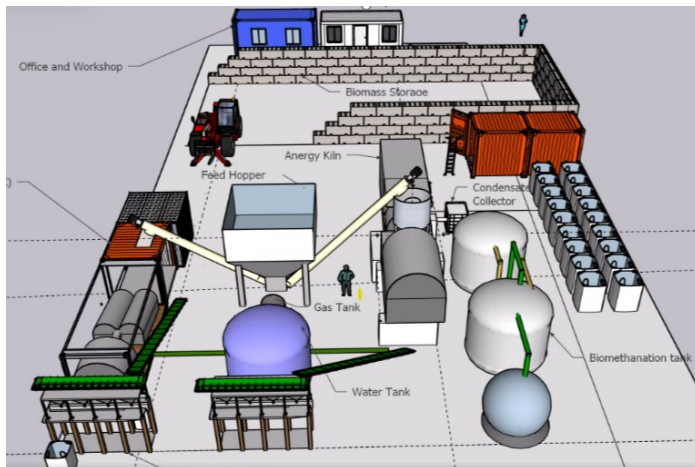
Case Study 2:  
Bourges (FR)

Grid injection





# Status of Case Study 2 Construction



# Case Study 3: Adinkerke (Belgium)



Feedstock

Technology

Site

Final use of  
biomethane

Cattle manure and  
organic biological waste  
as co-substrate



Cryo  
separation



Case Study 3:  
TBD (BE)

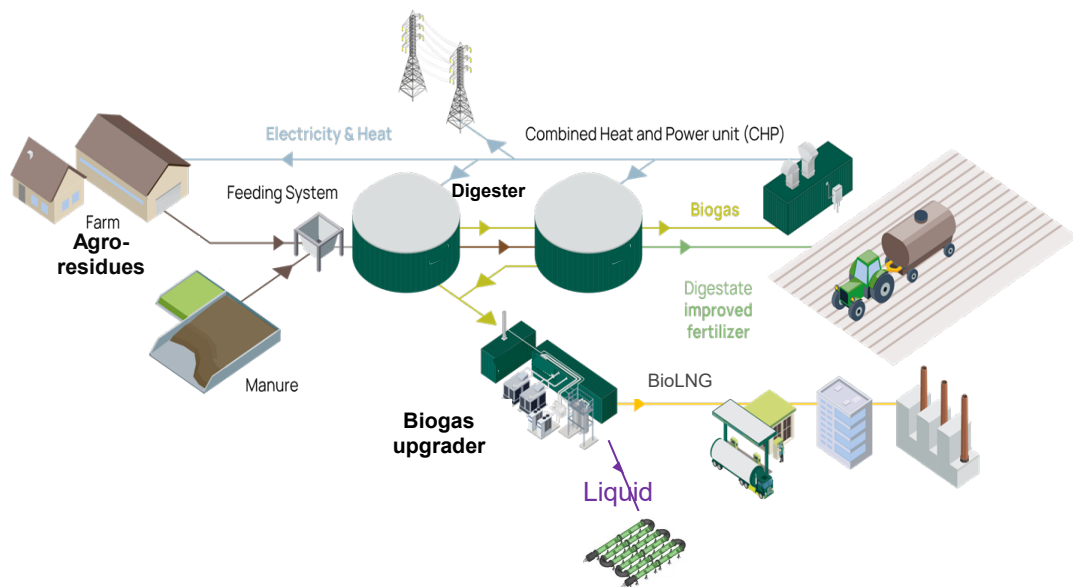


Stored locally





# Status of Case Study 3 Construction





# Expected outcomes



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





# Thank you for your attention!

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