

**Stefano Proietti** 

**ISINNOVA** 

BIOMETHAVERSE workshop Milan, 01 December 2023



Co-funded by the European Union



#### Who we are

- Research and consultant Institute founded in **1971**
- Consolidated experience in **energy efficiency**, **sustainable mobility**, **territorial systems**, **environmental sustainability**
- **15** members staff with **multidisciplinary background** in engineering, statistics, economics, politics and informatics
- Long story of collaboration at **national** (Ministries, Regions, Provinces and Municipalities) and **international** level (European Commission, World Bank, European Bank of Investments, foreigner Ministries, Regions e Municipalities, etc.)
- Specialised skills in **coordination** of projects, **analysis** of and support to policies, **impact assessment**, **evaluation** of policies and technologies energy efficiency, **monitoring** of participation processes to policies.



www.isinnova.org



# **Project in a nutshell**

- **BIOMETHAVERSE**: Demonstrating and Connecting Production Innovations in the **BIOMETHA**ne uni**VERSE (HORIZON EUROPE);**
- **54** months (October 2022- March 2027);
- 22 partners in 9 countries: ISINNOVA, ENEA, CAP, POLIMI, SIAD, CIC (IT), EBA (BE), FAU, DBFZ, EE (DE), UABIO, MHP (UA), BLAG, CERTH (EL), RISE, CORTUS, WARTSILA, SGA (SE), ENGIE (FR), AERIS, LEITAT (ES), DTU (DK);
- **9,871,773** € of EC funding (**70%** of EU funding);
- To diversify the technology basis for biomethane production in Europe, to increase its cost-effectiveness, and to contribute both to the uptake of biomethane technologies and to the priorities of the SET Plan Action 8.
- **Five innovative biomethane production pathways** in five European countries: France, Greece, Italy, Sweden, and Ukraine.





# Pillars of the project

- Demonstration of Innovative Biomethane Pathways
- Assessment and Optimisation of Innovative Biomethane Pathways
- Replicability, Planning Decisions, Market Penetration, and Policy Dimension
- Dissemination, Exploitation & Communication





# **Demonstration of Innovative Biomethane Pathways**

- **Design** and **implementation** of demonstration activities:
  - ✓ In-Situ and Ex-Situ Electromethanogenesis (EMG) in France
  - Ex-Situ Thermochemical/catalytic Methanation (ETM) in Greece
  - ✓ Ex-Situ Biological Methanation (**EBM**) in Italy
  - ✓ Ex-Situ Syngas Biological Methanation (ESB) in Sweden
  - ✓ In-Situ Biological Methanation (IBM) in Ukraine
- Wrap-up of demonstration activities





# Assessment and Optimisation of Innovative Biomethane Pathways

- Evaluation framework and data collection strategy
- Demos flow sheeting and techno-economic assessment
- Environmental and social sustainability evaluation
- Evaluation results and upscaling of demos







# Replicability, Planning Decisions, Market Penetration, and Policy Dimension

- Replicability analysis
- Assisting future planning decisions
- Market penetration
- Policy dimension





# Dissemination, Exploitation & Communication

• **Communication** (website, leaflets, poster, roll-up, e-newsletters, video, press releases, social media)

• **Dissemination** and exploitation (publications, social media, final conference, transferability workshops in other countries)



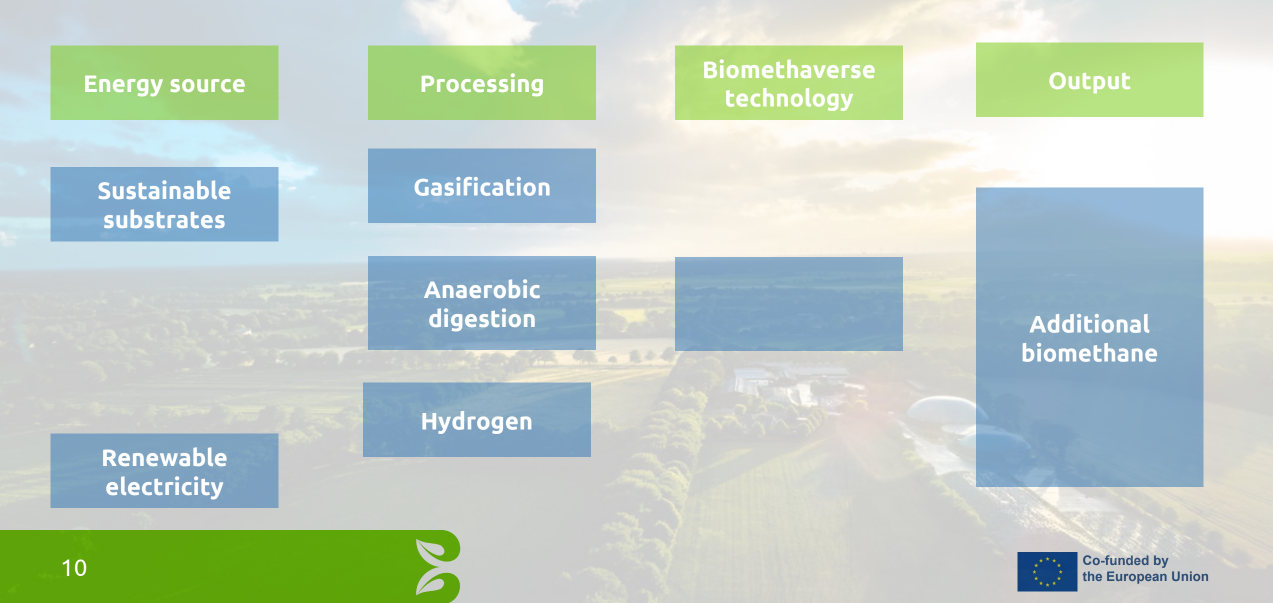


# **Replicability, Planning Decisions**

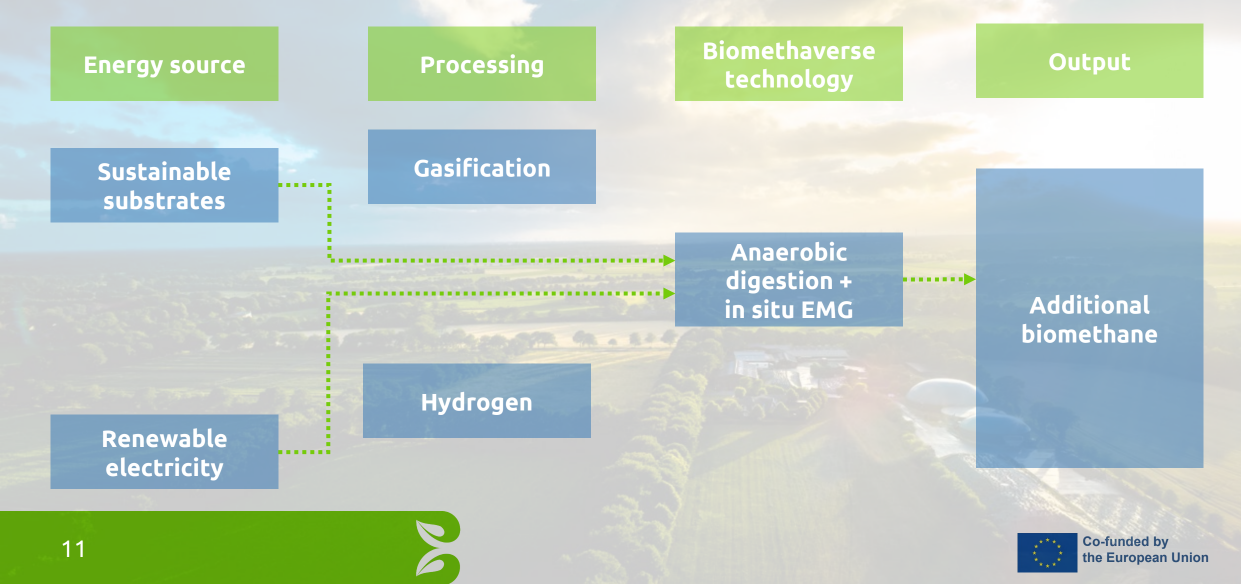
- **Replicability** analysis (assessing the degree and the **replicability potential** of technology pathways): **SITEE** methodology based on the analysis of 5 dimensions (Socio-cultural, Institutional, Technological, Environmental, and Economic). Stakeholders **workshop** to assess replicability degree.
- Assisting future planning decisions: Biomethane Planning Decisions Guide (criteria and steps leading to deploy biomethane projects) with stakeholder survey and workshop



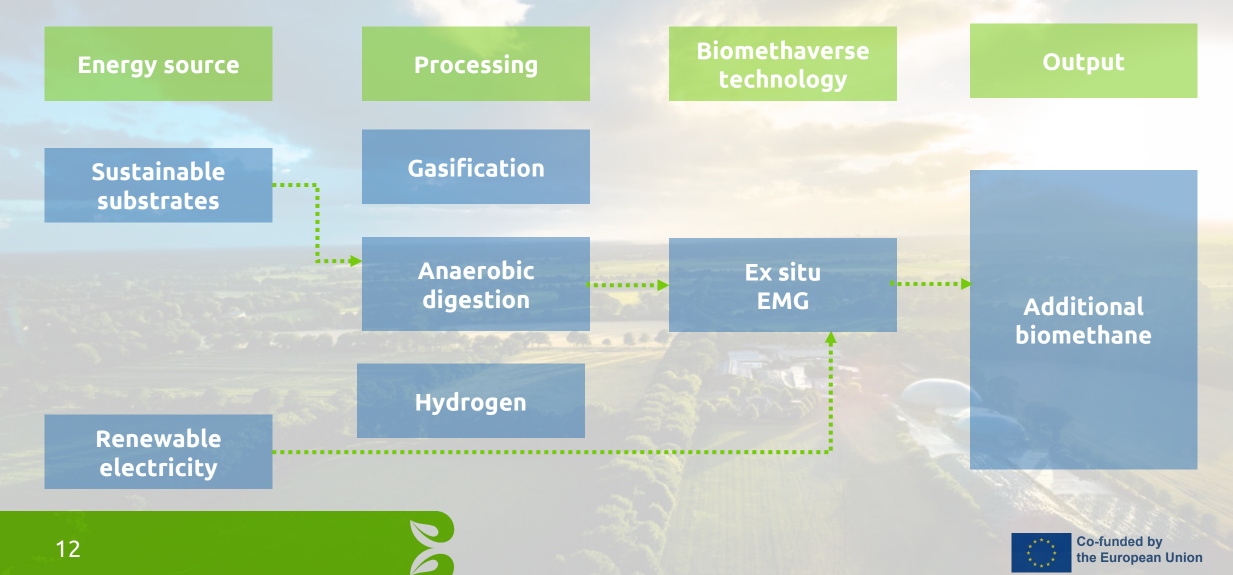




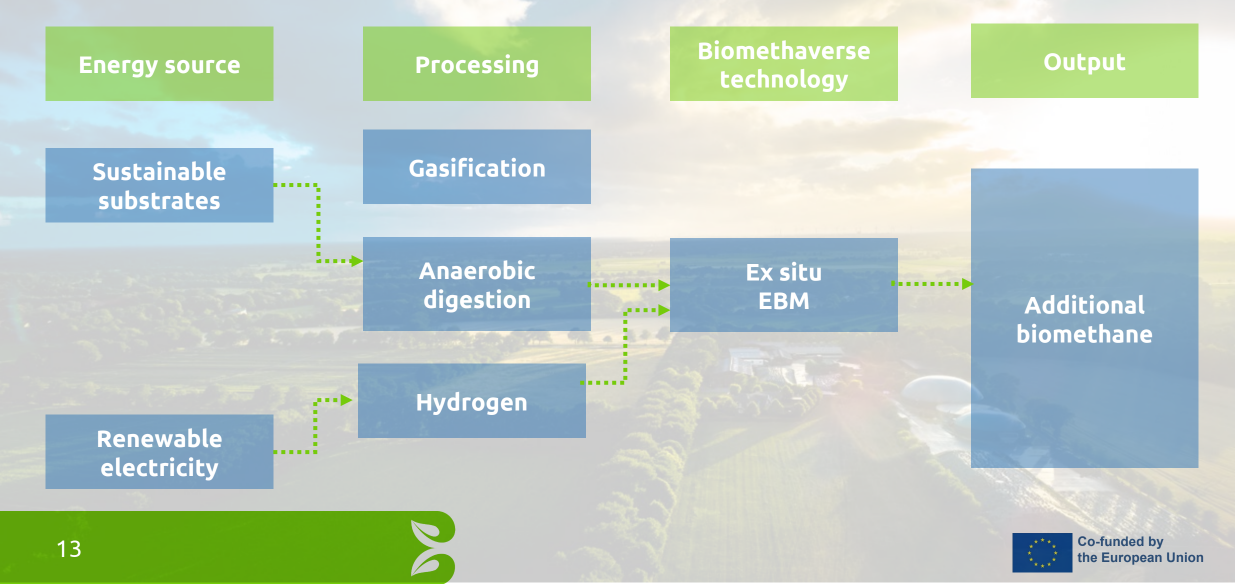
#### France, ENGIE: In-Situ and Ex-Situ Electromethanogenesis (EMG)



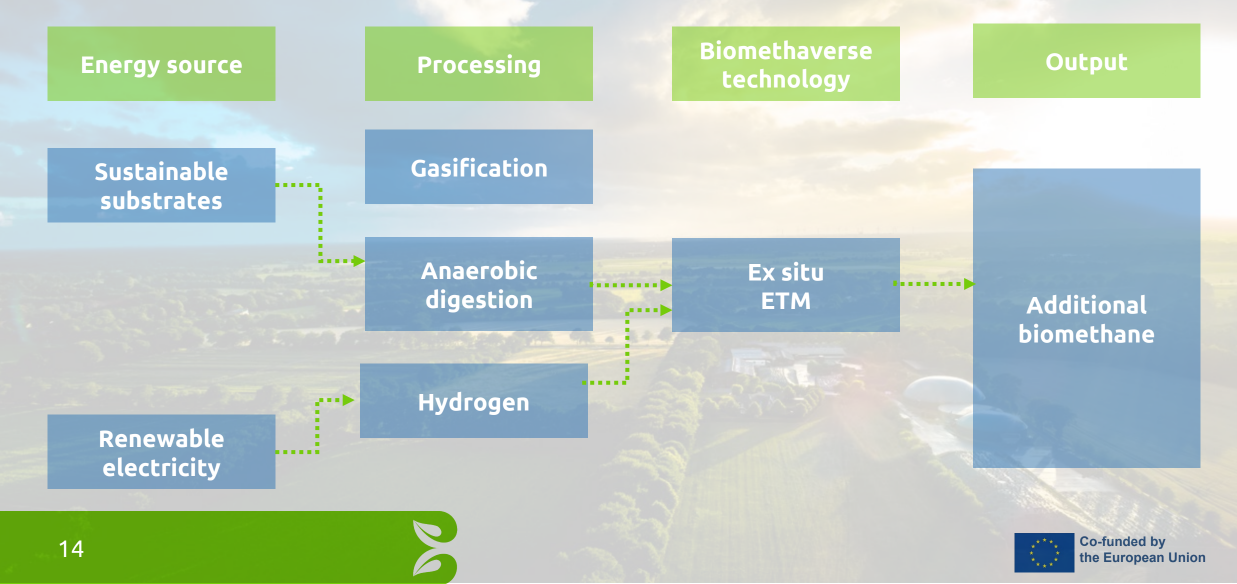
#### France, ENGIE: In-Situ and Ex-Situ Electromethanogenesis (EMG)



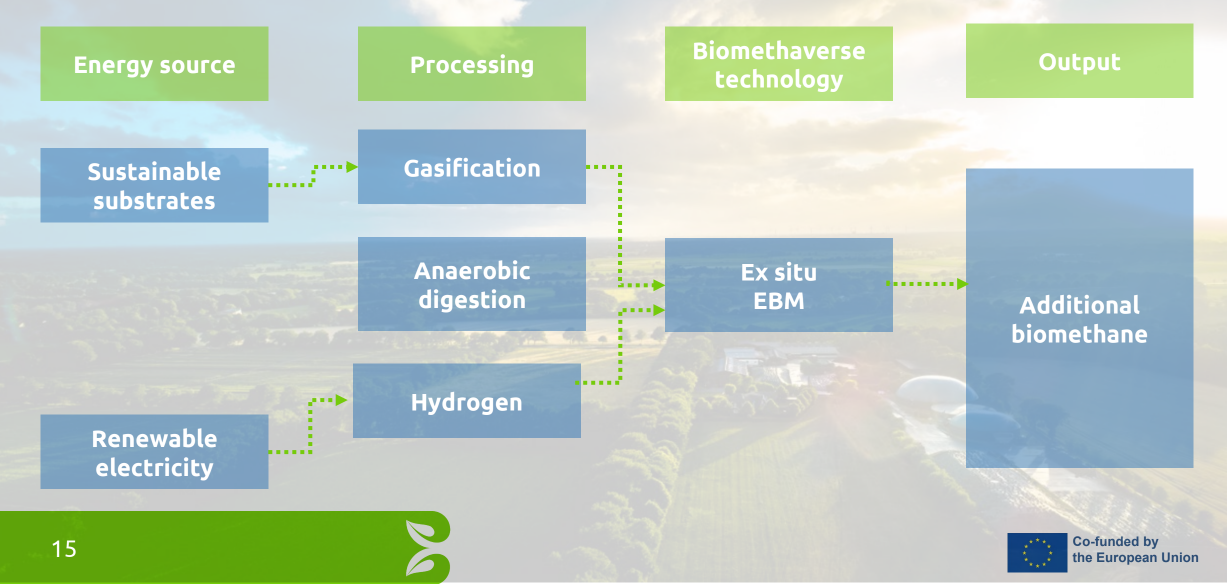
#### Italy, CAP: Ex-Situ Biological Methanation (EBM)



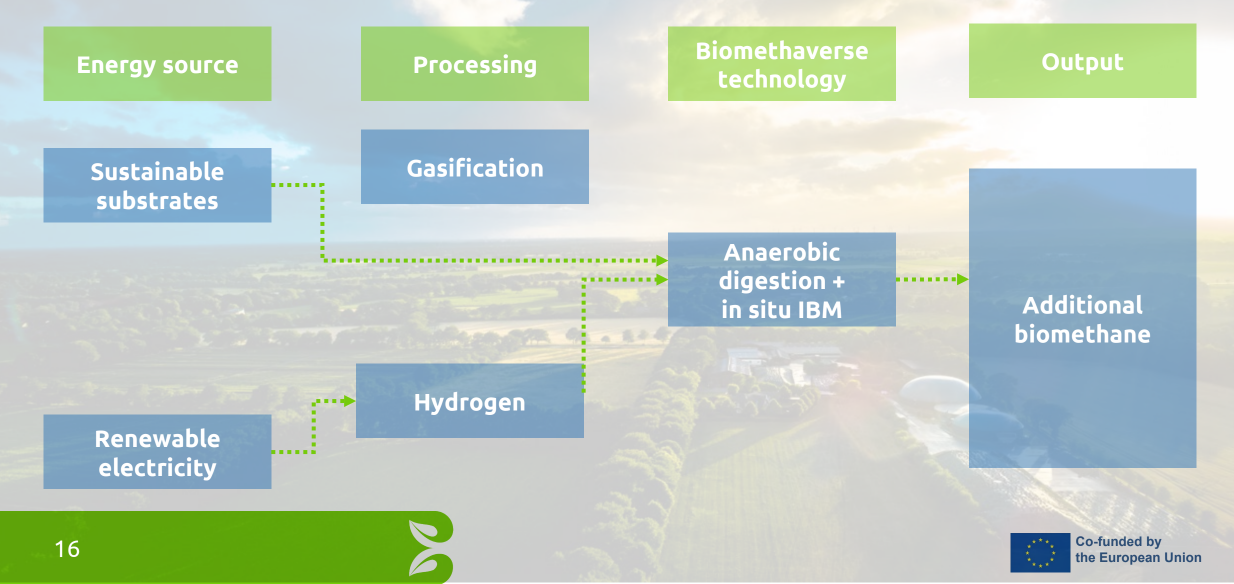
#### Greece, BLAG: Ex-Situ Thermochemical Methanation (ETM)



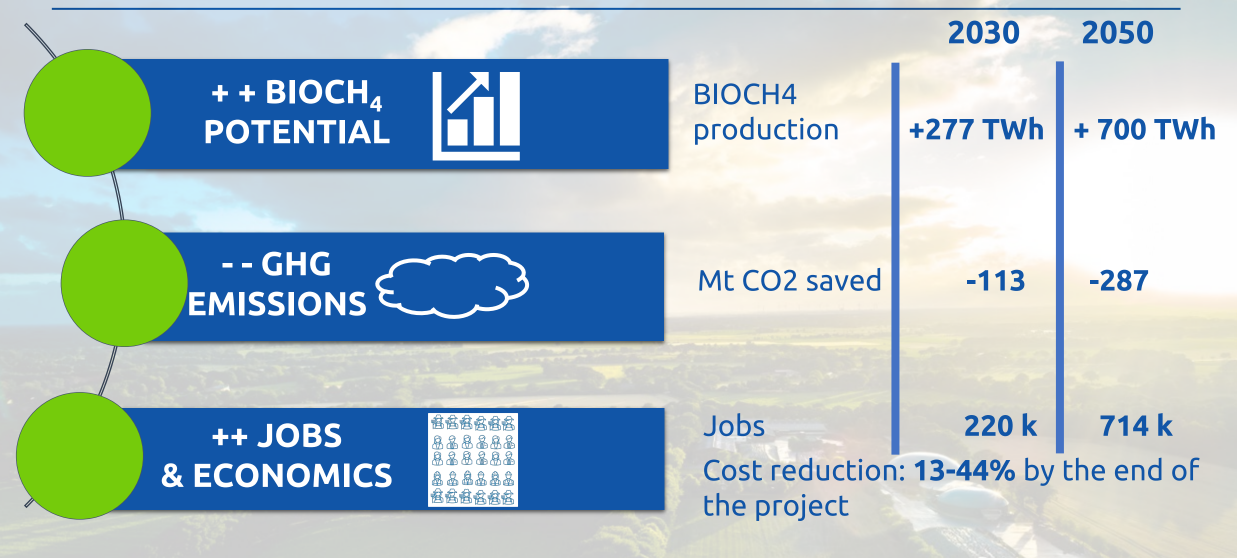
#### Sweden, RISE: Ex-Situ Syngas Biological Methanation (ESB)



#### Ukraine, MHP: In-Situ Biological Methanation (IBM)



#### **BIOMETHAVERSE Impacts**





#### **#Biomethaverse**

# Thank you!

# Follow Biomethaverse:

www.biomethaverse.eu @European\_Biogas @European Biogas Association

Coordinator: Stefano Proietti, ISINNOVA Email: sproietti@isinnova.org



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.