
The BIOMETHAVERSE project

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ISINNOVA

BIOMETHAVERSE workshop
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the European Union

innovations in the
BIOMETHA^{ne}
uni**VERSE**

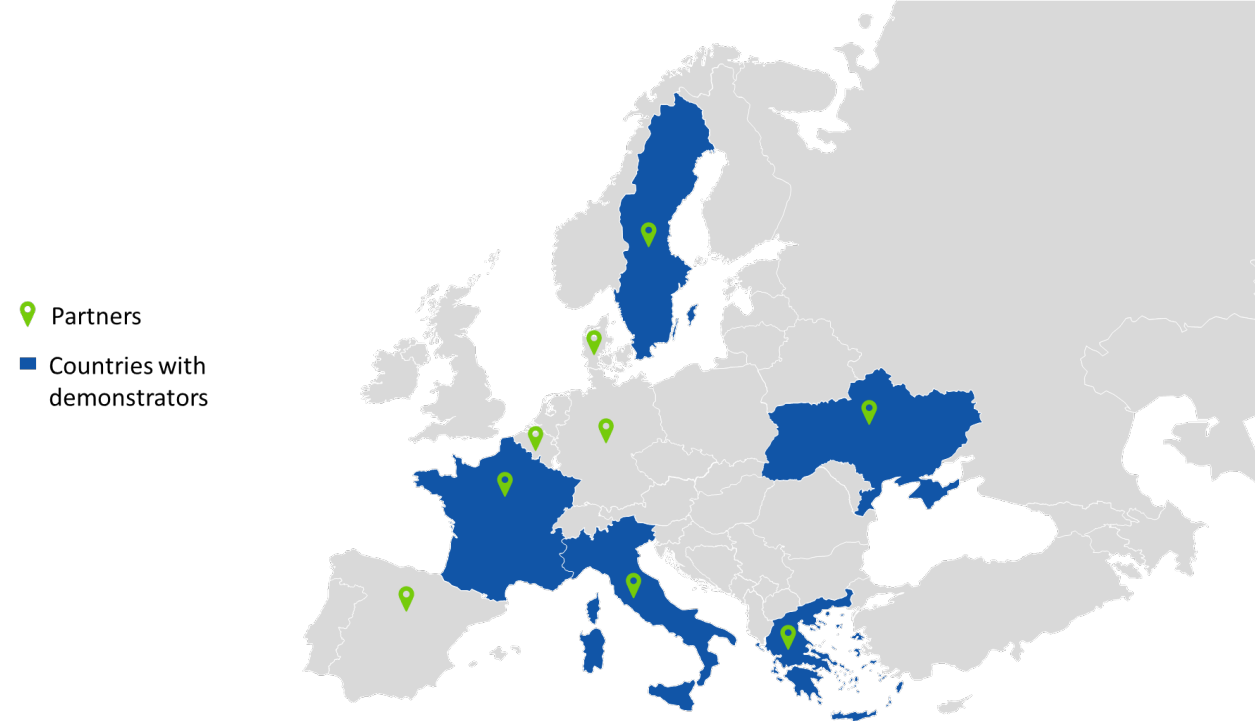
Who we are

- 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 **BIOMETHANE uniVERSE (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)

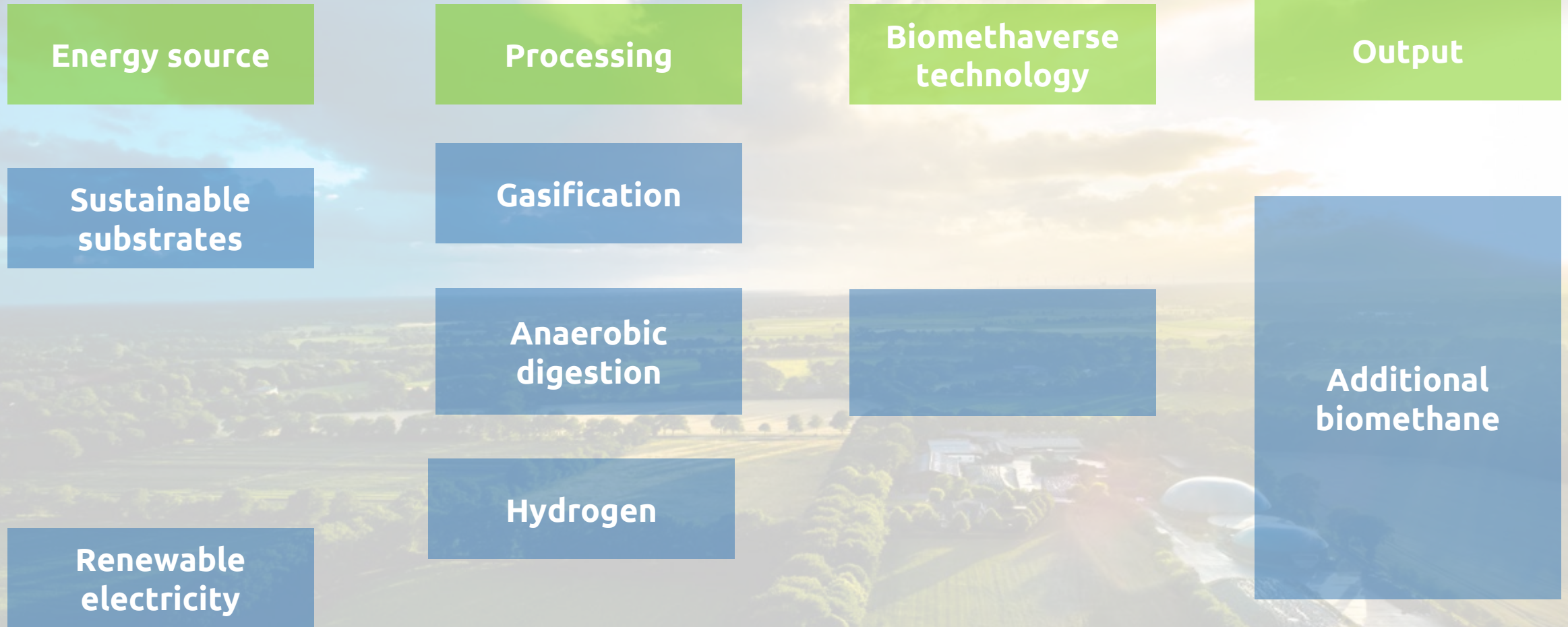


Replicability, Planning Decisions

- **Replicability** analysis (assessing the degree and the **replicability potential** of technology pathways): **INSPIRE** 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**

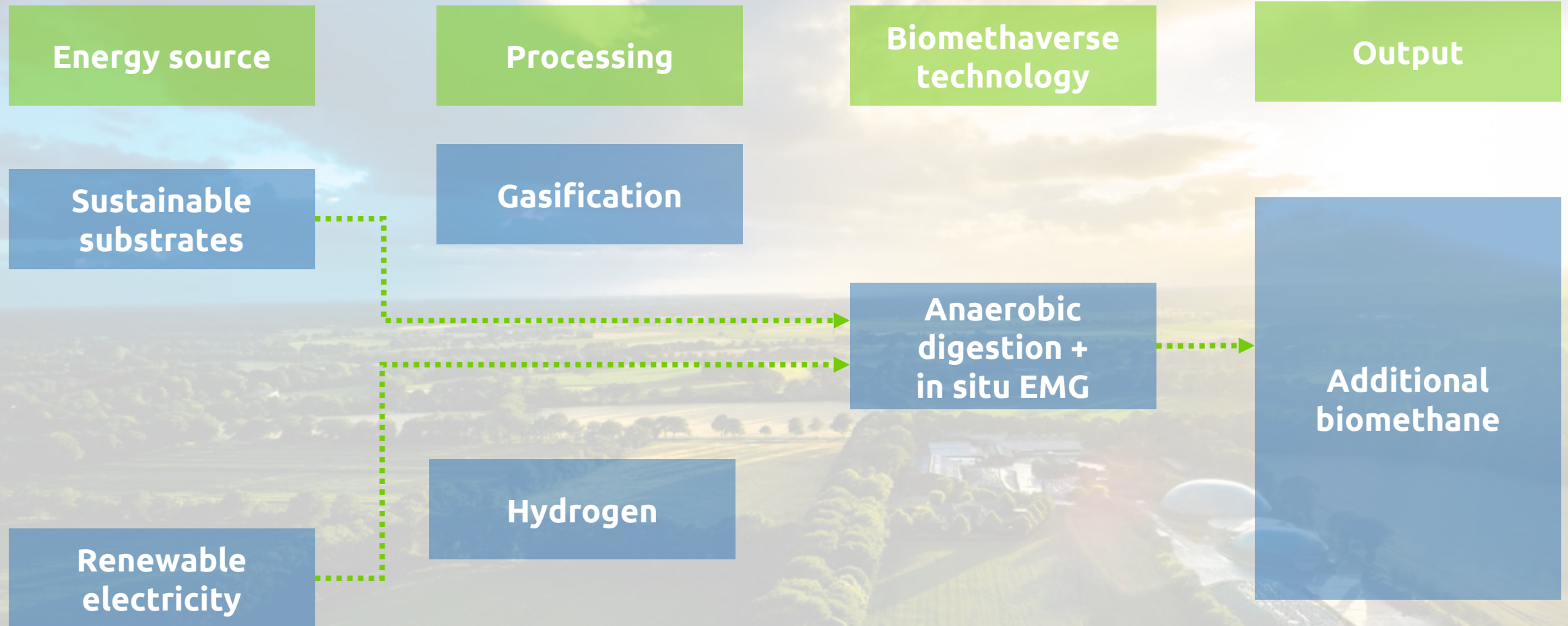


Innovative technological concepts in BIOMETHAVERSE



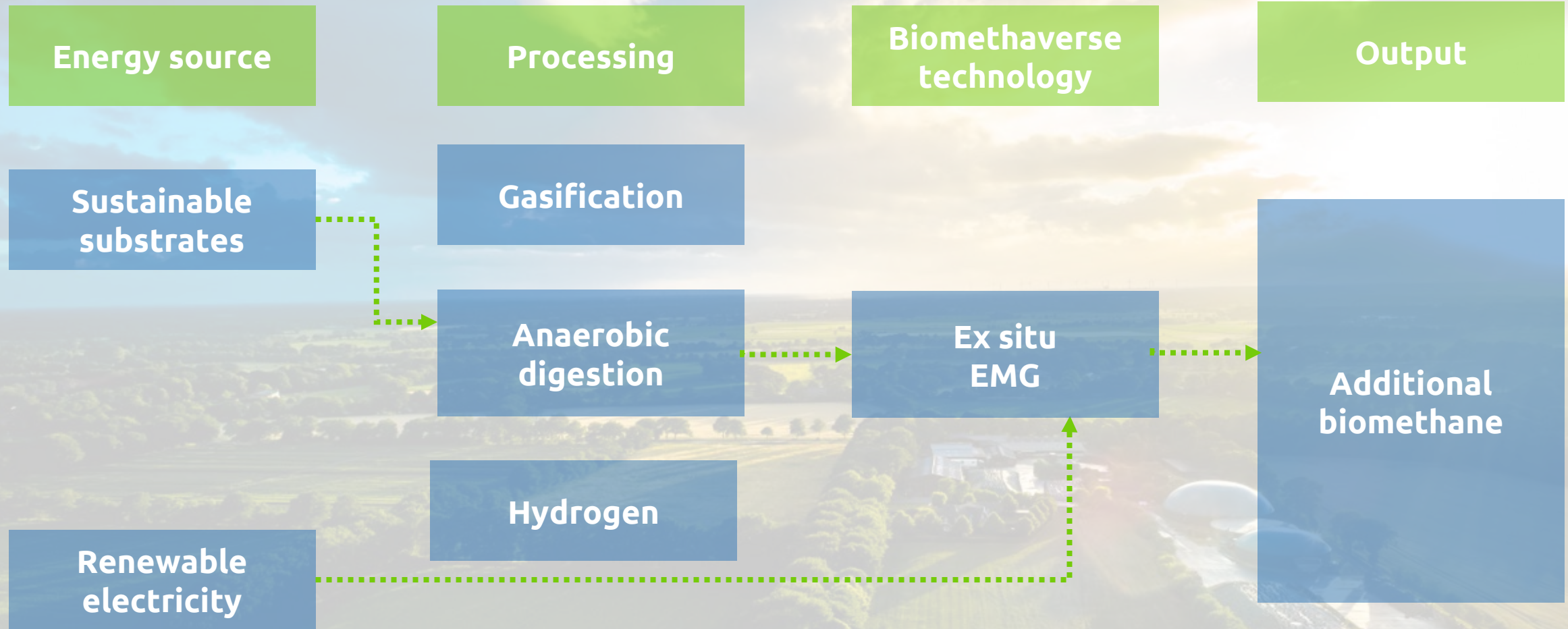
Innovative technological concepts in BIOMETHAVERSE

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



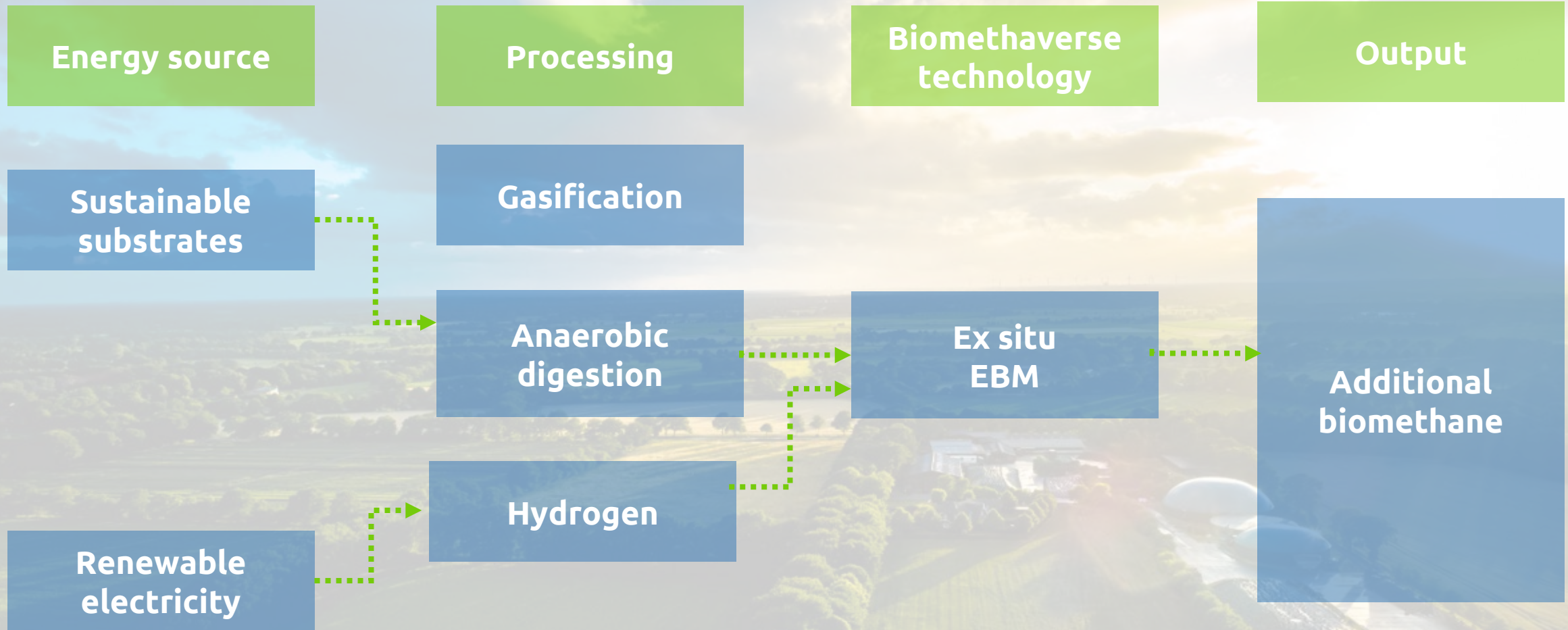
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France, ENGIE: In-Situ and **Ex-Situ** Electromethanogenesis (EMG)



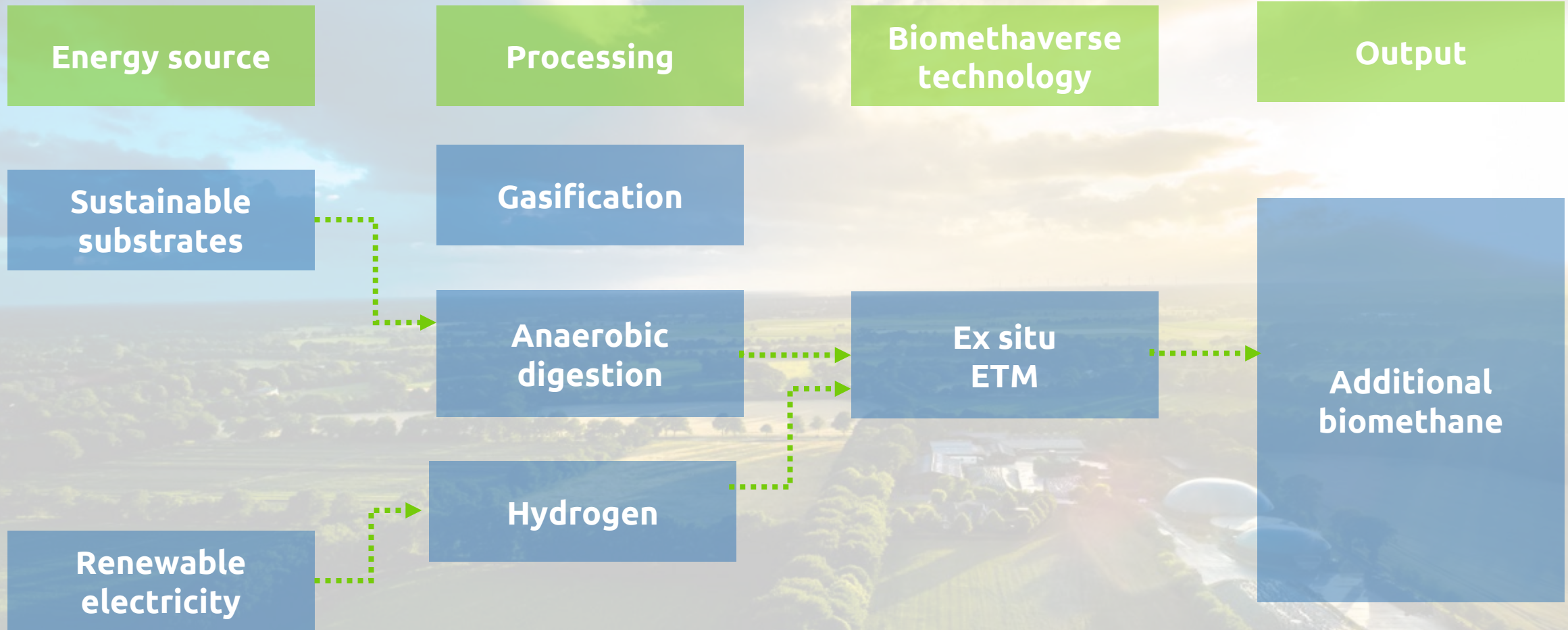
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Italy, CAP: Ex-Situ Biological Methanation (EBM)



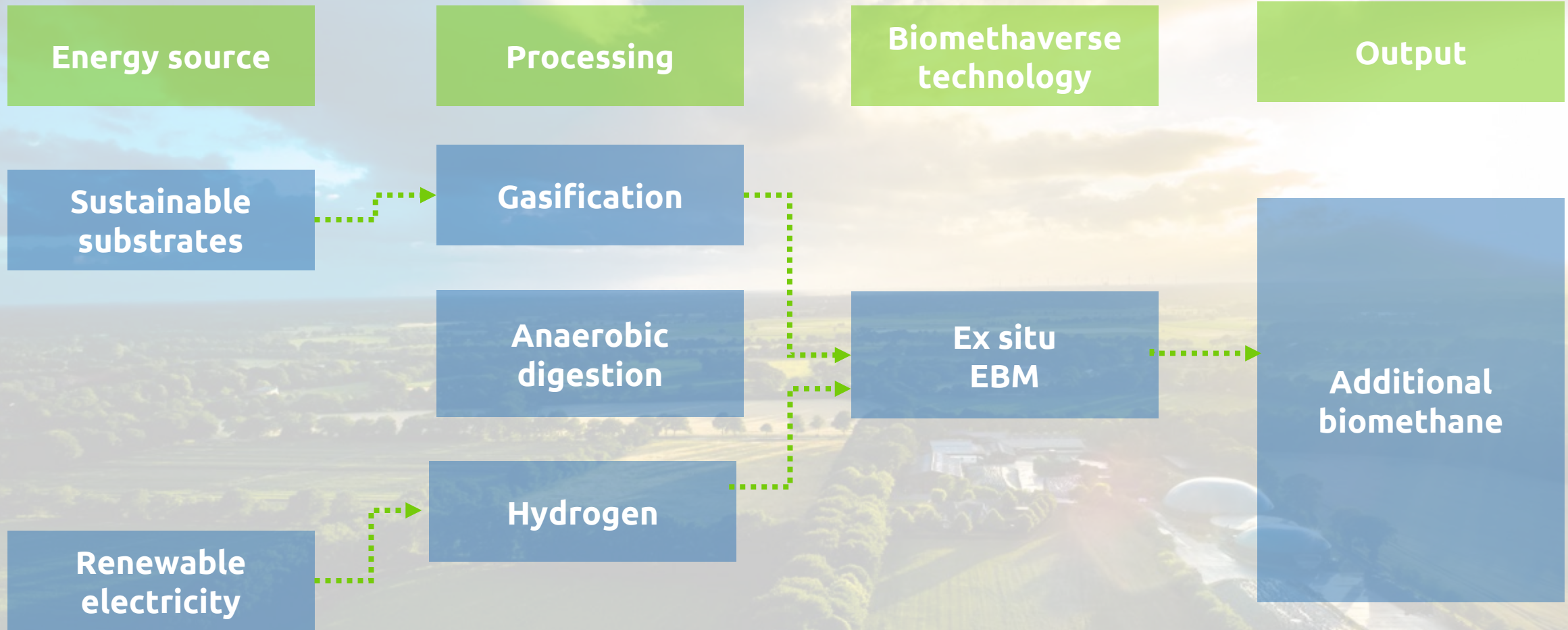
Innovative technological concepts in BIOMETHAVERSE

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



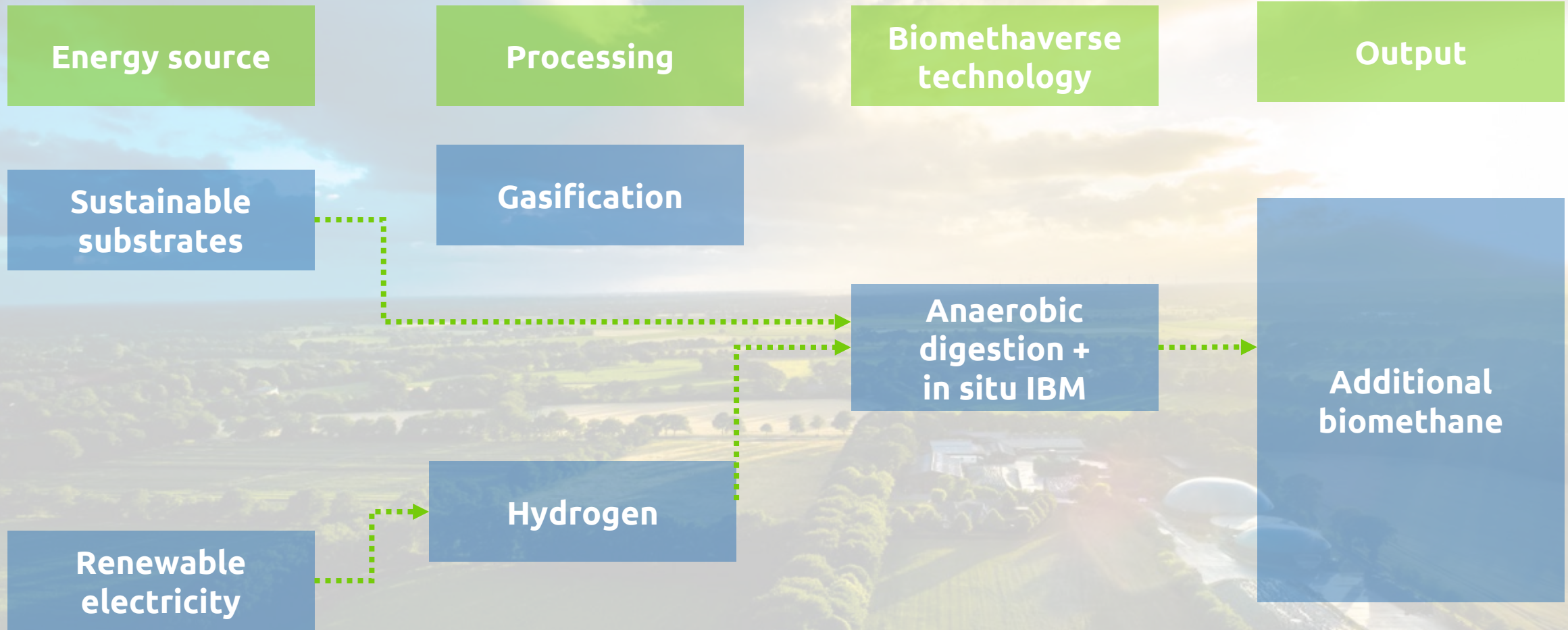
Innovative technological concepts in BIOMETHAVERSE

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

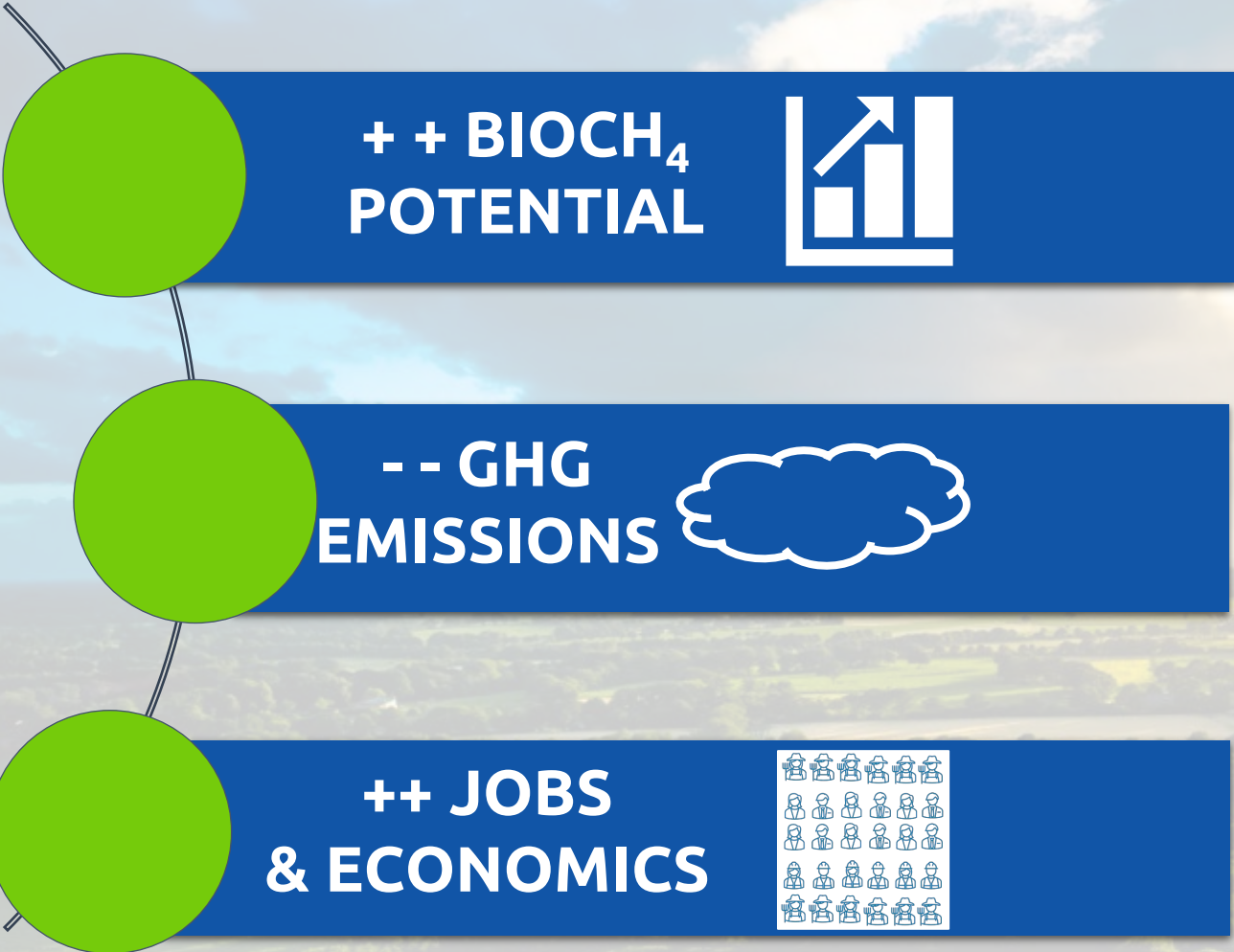


Innovative technological concepts in BIOMETHAVERSE

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



BIOMETHAVERSE Impacts



	2030	2050
BIOCH4 production	+277 TWh	+ 700 TWh
Mt CO2 saved	-113	-287
Jobs	220 k	714 k
Cost reduction: 13-44% by the end of the project		



What done so far

- Summary on the **Design of the Pilot Plants**
- **Scenarios** and **Vision** for Market Penetration



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Thank you!

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