

DECODING BIOGASES

Made in Europe, Sustainable, and Affordable



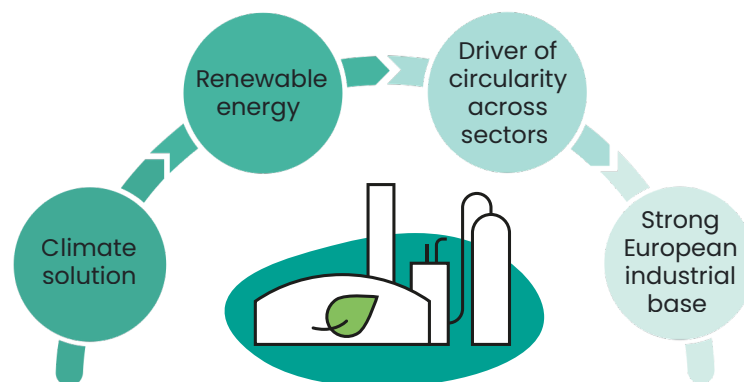
Biogases: key players in the future energy mix

Biogas is produced by converting biomass in an anaerobic digester, where microorganisms break down organic matter, producing a blend of gases.

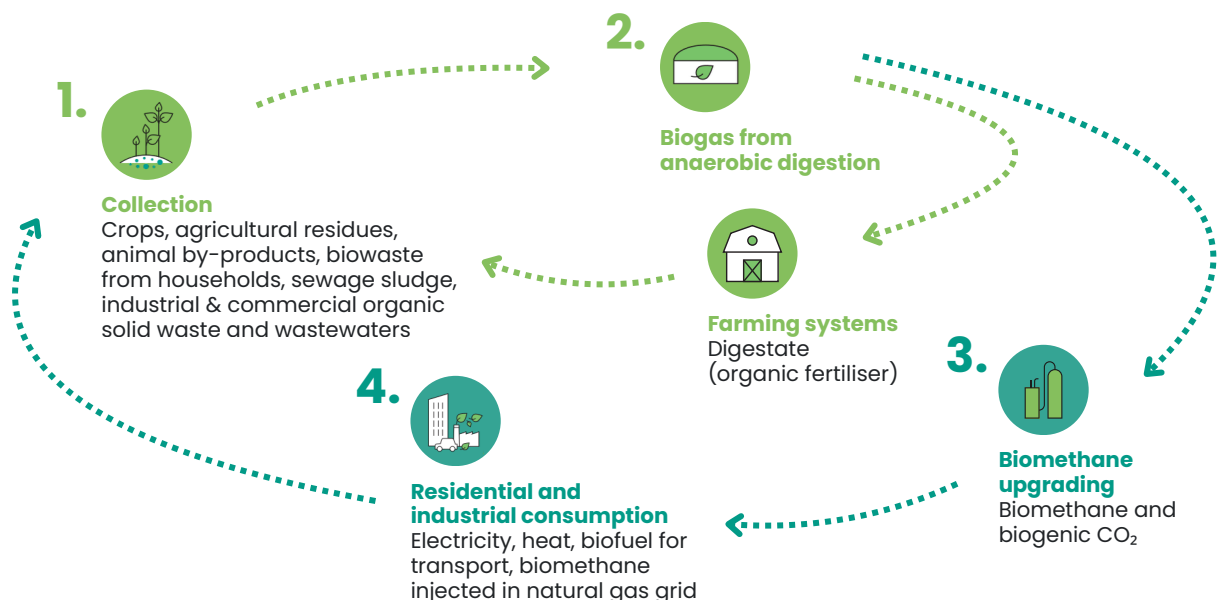
The output of this process is a raw **renewable gas that can be used for various applications**. By upgrading biogas to biomethane, which is chemically identical to natural gas, we can benefit from the existing distribution and transportation networks, replacing natural gas in all its end-uses.

The impact of biogases goes far beyond energy production, as they provide solutions to significant societal challenges. They support grid stability, provide affordable and sustainable energy, and offer effective waste management solutions.

The offsetting of fossil energy with biogases stimulates leadership in clean technologies and the creation of green jobs, boosting the development of a **European Bioeconomy**.



How do we produce and use biogases?



Organic matter as feedstock:
Household waste, industrial waste, sewage sludge, urban wastewater, agricultural residues



Biogas composition:
60% CH₄, 40% CO₂
Co-products:
digestate and bio-CO₂



Biomethane:
Upgraded biogas, a renewable alternative to natural gas

22 bcm of biogases were produced in 2024 in Europe

Combined biomethane and biogas production per year in Europe (bcm)



22 bcm in Europe

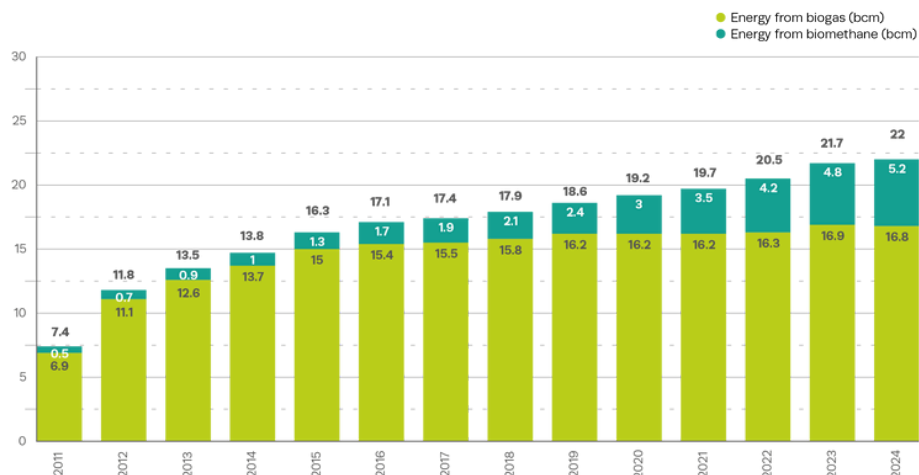
=

Gas consumption of Belgium, Denmark, and Ireland combined

19 bcm in the EU-27

=

6% of EU natural gas consumption in 2024



Biomethane production across 25 European countries

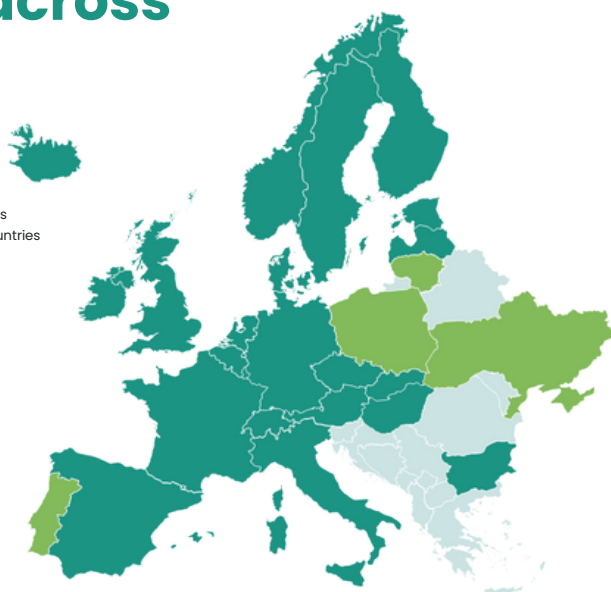


25 European countries are active in biomethane production

- 1,620 biomethane plants in Europe
- 1,433 biomethane plants in the EU-27

86% connected to gas grid, mainly distribution grid

● Producing countries
● New producing countries in 2023 and 2025



Biomethane production in the EU-27 and Europe (bcm)



5.2 bcm

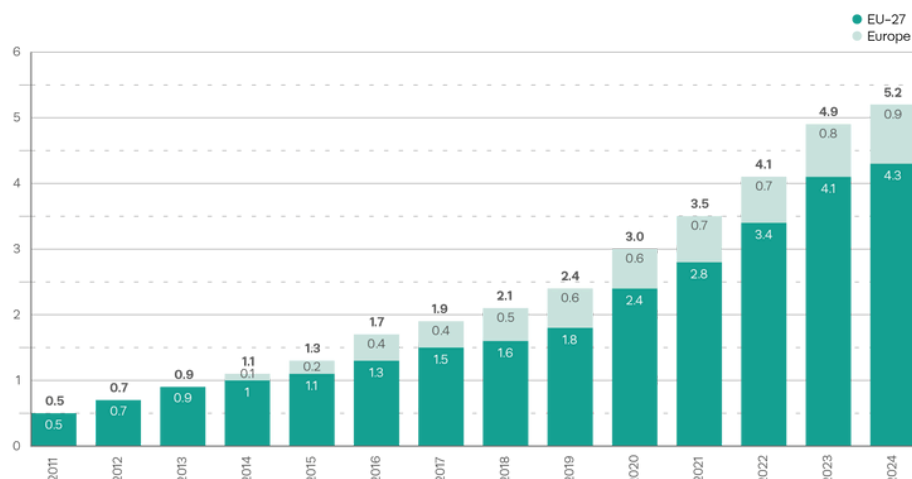
produced in Europe

4.3 bcm

produced in the EU-27



France, Germany, Italy, Denmark, and the UK are leading the production and scale-up of biomethane



7 bcm/year of biomethane capacity in Europe (Q1 2025)

The EU imported 90% of its gas consumption in 2024



46%

EU's primary energy production comes from renewables

12%

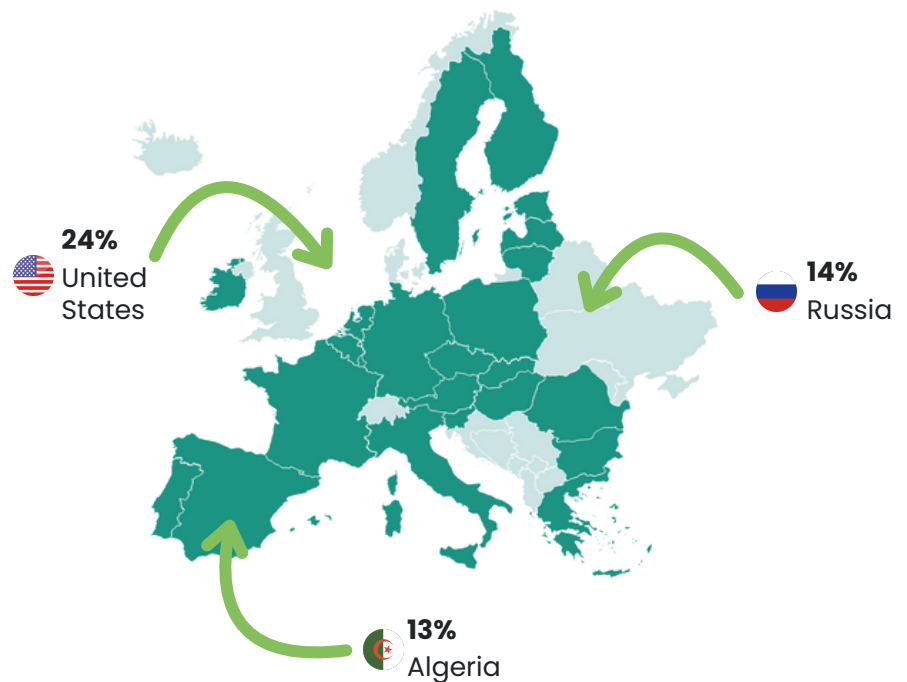
Share of renewable energy in total energy consumption

57%

Share of U.S. LNG in EU's LNG imports in 2025

46%

Year-on-year increase in EU imports of U.S. LNG



Enabling a resilient energy transition

Biogases could significantly replace the future needs of gas, breaking the EU's dependency from natural gas imports with a renewable alternative produced and used in Europe.

Biomethane production potential in the EU-27 until 2050 compared to existing production (bcm/year)

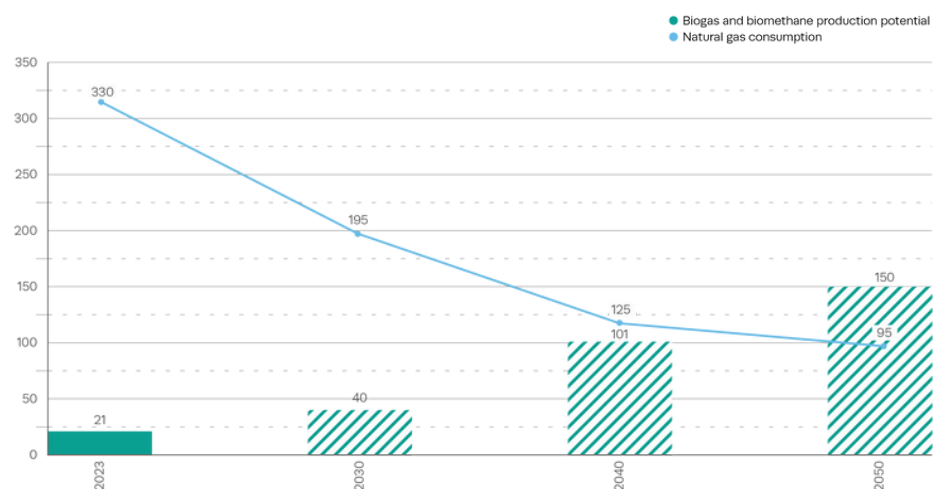


Biomethane production potential by **2030** is higher than the 35 bcm proposed in the REPowerEU but needs to be unlocked.

By **2040**, biomethane production could supply 85% of a reduced gaseous fuels demand.



EU countries with the highest potential: Germany, France, Spain, Italy, and Poland



* 2040 Target Plan estimates that combined consumption of natural gas, biomethane and biogas in 2040 will be of around 105 and 155 Mtoe (circa 125-184 bcm).

Defossilising the EU economy with biogases

Biogases play a crucial role in complementing and enabling the growth of other renewables, serving as an important source of flexibility within the energy system. They provide clean, dispatchable power generation capacity, which is essential for bridging periods of prolonged low solar and wind output. This requires stronger connections between the electricity and gas systems to compensate for drops in dispatchable power, mitigate grid congestion, and ensure grid stability.

As biomethane is chemically identical to natural gas, it can **swiftly decarbonise the EU gas grid by being directly injected into the existing gas infrastructure**. Reusing this pre-existing asset in the energy transition **avoids the significant costs and time** associated with producing new vehicles, heating appliances, energy storage, or networks. Sustainable biomethane enables faster decarbonisation of our energy system, providing heat and electricity for households and industries, as well as sustainable transport fuels.

+80% of the energy in the EU is consumed in:



Buildings

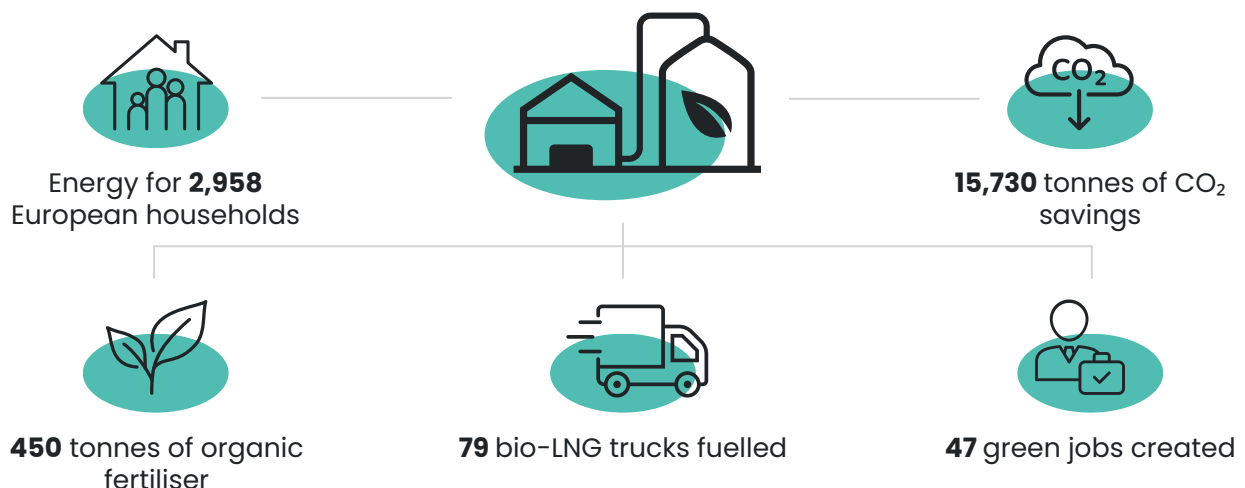


Industry



Transport

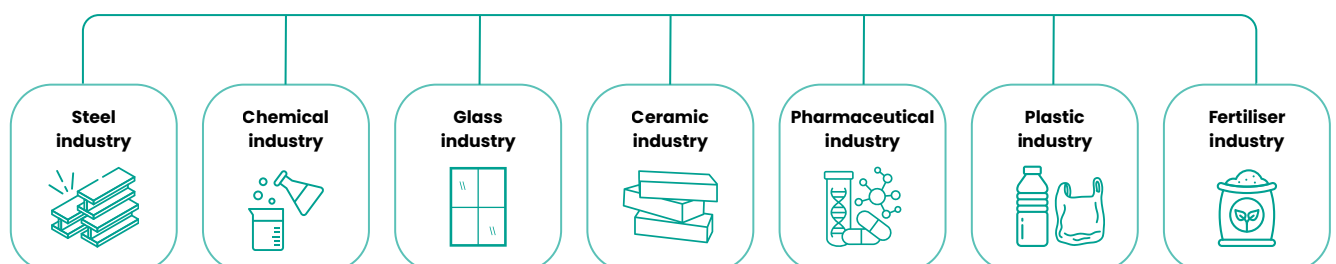
The average size of a biomethane plant is **483 m³/h**. A plant of that size can provide:



Biomethane use across industrial sectors

Biomethane can replace all end uses of natural gas, including **transport** (25%), **buildings** (18%), **power generation** (15%), and **industry** (14%).

Biomethane applications in industrial sectors

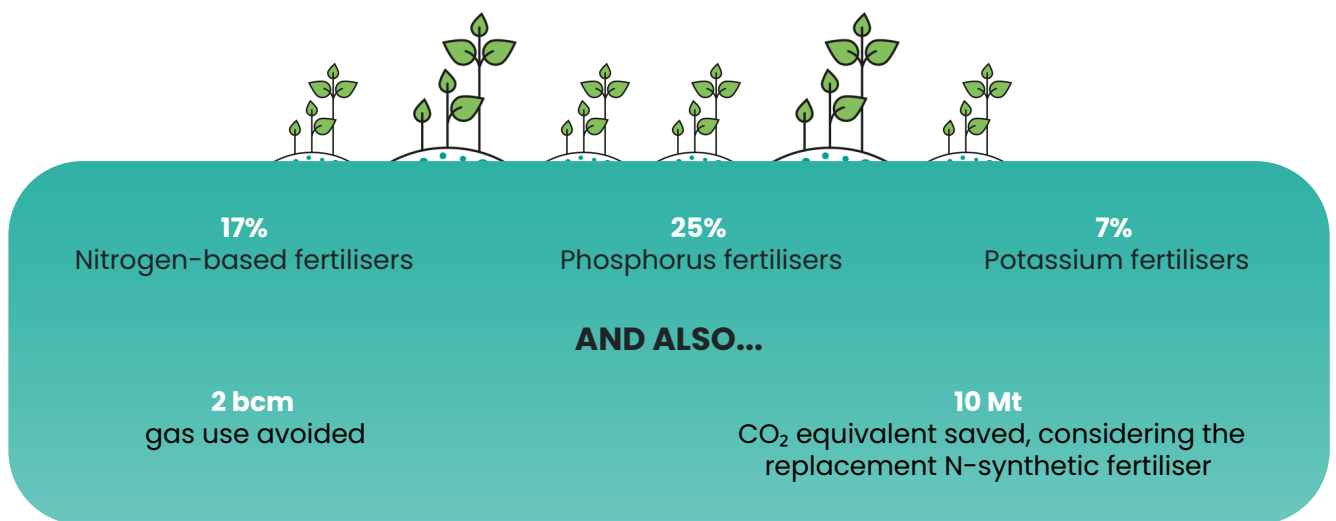


Valorising digestate and bio- CO₂

Digestate is a co-product of biogas production that can be used as an **organic fertiliser**. By doing so, we can replace different types of synthetic fertilisers, on which we are heavily dependent from third countries. This substitution can lead to a reduction in natural gas consumption, as the production of synthetic fertilisers is highly energy-intensive.

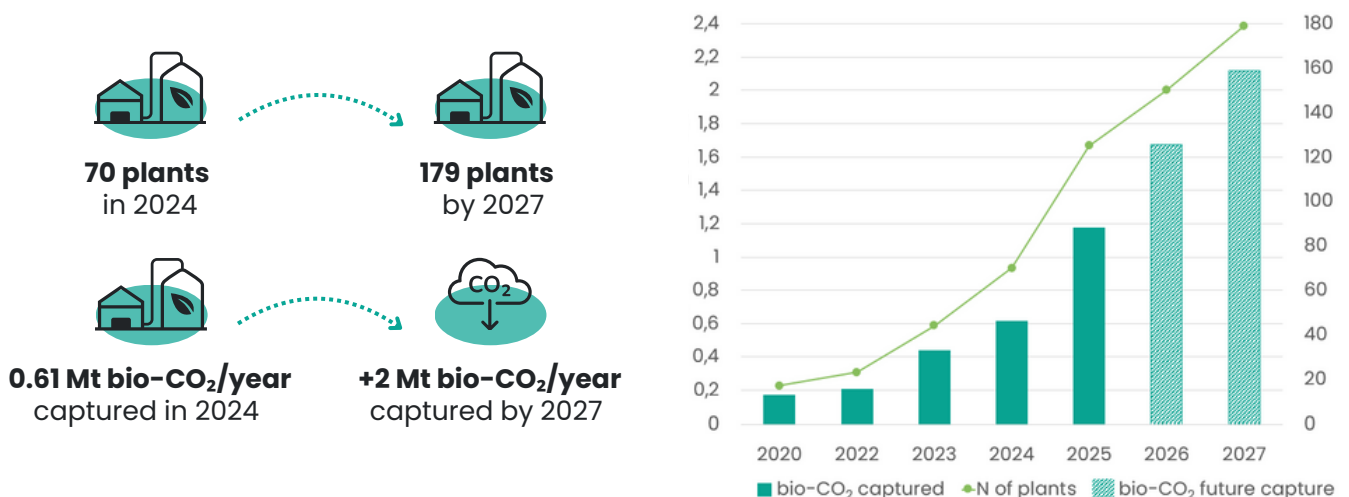
Additionally, applying digestate to agricultural soils is recognised as a **sustainable soil management** practice. The stable organic fraction of digestate sustainably enriches the humus content of the soil, forming the foundation of our agri-food system. Soil regulates nutrient, carbon and water cycles, provides a habitat for biodiversity, and plays an essential role in the circular economy and climate change adaptation

With **current digestate production** (25 Mt DM) in Europe, we could replace:



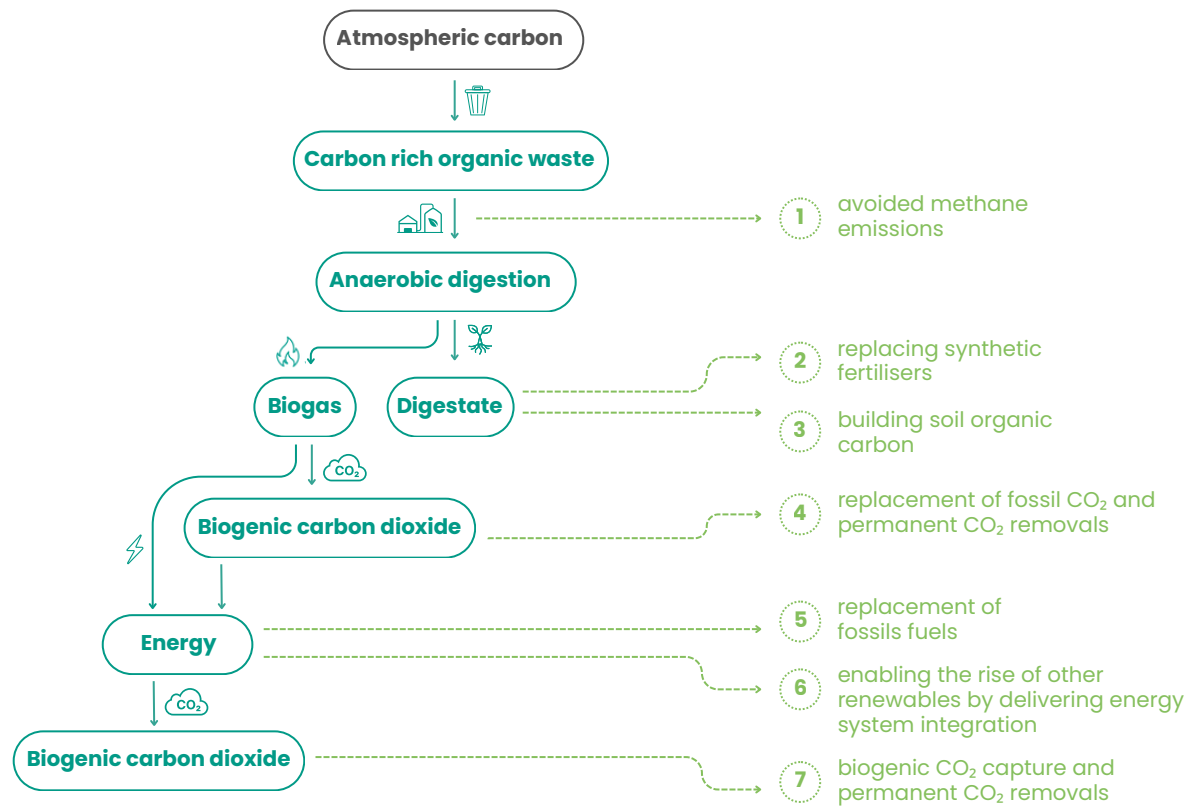
Today, CO₂ as feedstock is mainly from fossil origin, obtained from the production of synthetic fertilisers, which is highly energy-intensive. CO₂ is a needed input to produce chemicals, fuels, food and beverage products or construction materials, among others. **Replacing fossil CO₂ by a sustainable and circular alternative** such as bio-CO₂ leads to a **negative emissions footprint** which is not possible in the production of CO₂ from fossil origin.

Historical and projected captured biogenic CO₂ Mt per year and number of capturing biomethane plants



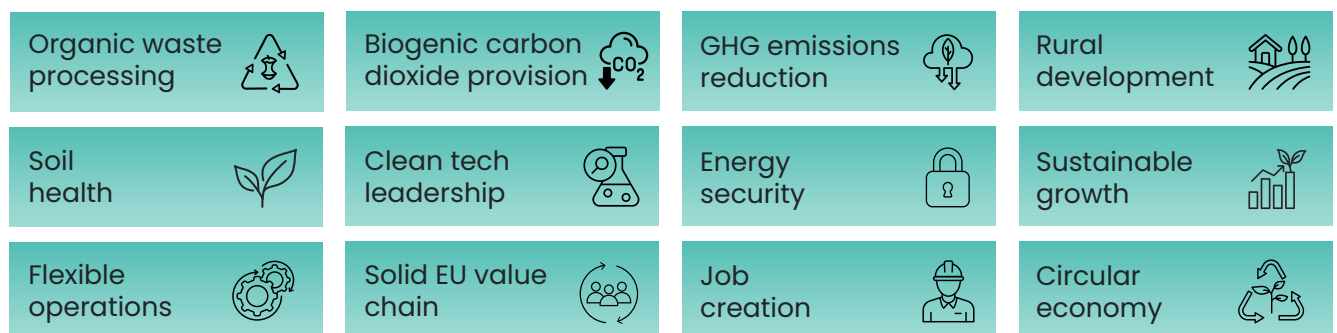
Enabling a negative emissions footprint

The biogases value chain can **reduce GHG emissions in 6 ways**:



This combination of pathways can lead to a negative emissions footprint.

Socio-economic impacts of the biogases value chain



>250,000
JOBS IN 2023

500,000
JOBS IN 2030

1.8 million
JOBS IN 2050



Every euro invested in biogases will be retained in the European economy. At least €25 billion is set to be invested in Europe's biomethane by 2030. This generates an additional benefit of €12 billion annually for the European economy.

About the European Biogas Association (EBA)

EBA fully believes in the potential of renewable gas to achieve climate neutrality in Europe. Founded in 2009, the association is committed to the deployment of sustainable biogas and biomethane production and use throughout the continent. We are a dedicated and energetic team of policy, technical and communication experts, working to affirm the important role of the biogases in the European bioeconomy.

Contact

EBA – European Biogas Association aisbl
Avenue des Nerviens 85
1040 Brussels
Belgium
T. +32 24 00 10 89
info@europeanbiogas.eu
www.europeanbiogas.eu

How to cite this publication:

EBA 2026. "Decoding Biogases". Brussels, Belgium, February 2026.