

The Project

GreenMeUp aims at developing more informed renewable energy policies in order to facilitate the market uptake of biomethane in Europe.

The project is a Horizon Europe Coordination and Support Action started on 1st August 2022, that will continue through 31 July 2025.



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Consortium

Coordinator



GREENMEUP

Enhancing the uptake of biomethane in Europe



Context

Biomethane is a key renewable energy source for the decarbonization of the EU.

- It reduces EU's reliance on natural gas imports
- It can be transported and distributed through the existing gas infrastructure

Activities

Fostering biomethane production in Member States with less developed market rates

Increasing social acceptance and awareness through science-based evidence

Designing a set of market uptake measures for biomethane deployment

GREENMEUP

Number of biomethane plants in the EU
Source: EBA 2022

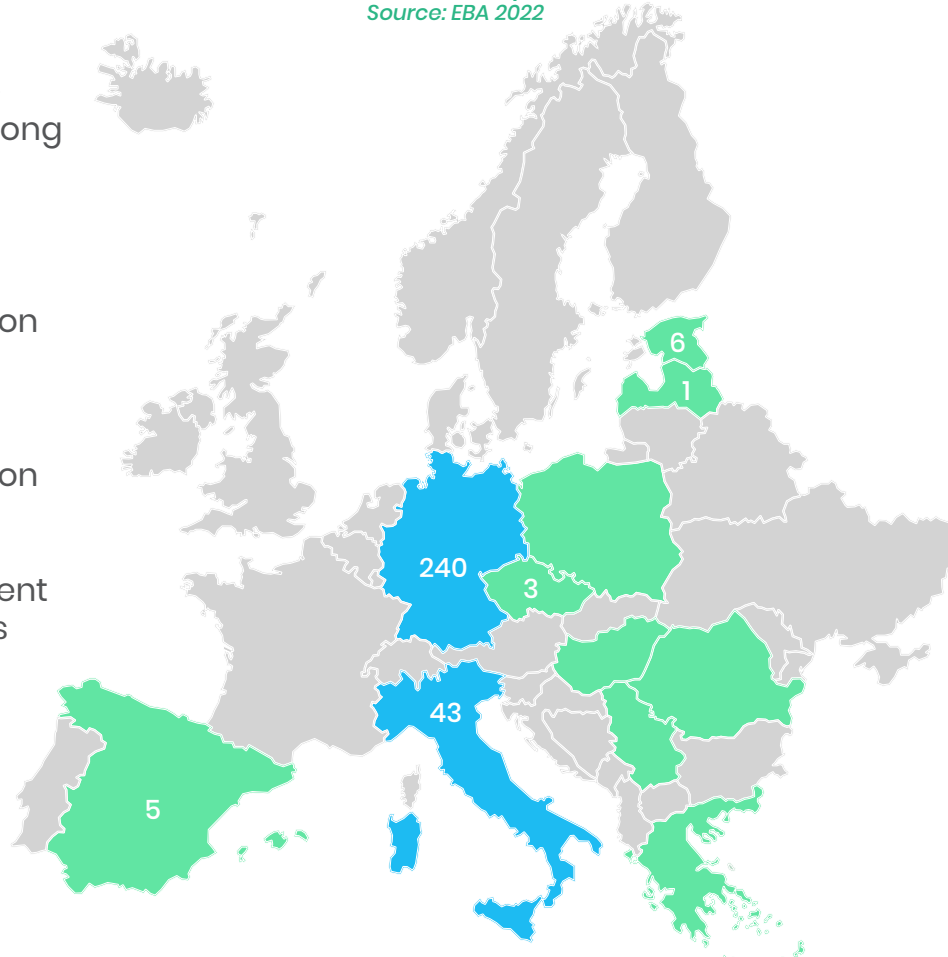
In the EU, biomethane production varies among member states:

Advanced countries have higher levels of biomethane production

Target countries have lower levels of biomethane production

GREENMEUP aims at aligning the deployment of biomethane across Europe.

- Advanced countries
- Target countries



Results

The projects aims at contributing to achieve the REPowerEU targets

