



Turning waste into renewable natural gas

We're an end-to-end biomethane provider delivering innovative solutions that are slowing the pace of global warming - today.

This website uses cookies to improve your experience. [Settings](#) [Accept](#)

Powering the global shift to clean and scalable energy for all

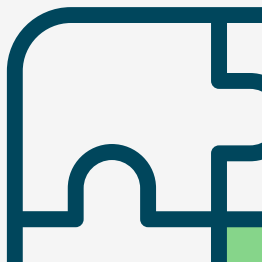
Methane gas is a super pollutant that has more than 80 times the warming power of carbon dioxide over the first 20 years after it reaches the atmosphere. We build, own and operate plants that turn these harmful emissions into the renewable natural gas that's helping to slow climate change **today**.

DISCOVER CYCLEØ

Turning methane from a harmful greenhouse gas into renewable energy with small-scale, decentralised biomethane plants

Agricultural waste is the biggest human-caused source of methane on the planet, accounting for nearly one-third of these GHG emissions. We partner with agri-food producers to build biomethane facilities that convert waste into renewable natural gas and help grow the circular economy.

Click on an icon to learn more:





Get your guide from agri-food waste to biomethane

Decentralised and scalable biomethane projects are critical to achieving European decarbonisation goals. In this guide, you will learn more about our modular, small to medium-scale upgrading and liquefaction technology, which is manufactured and tested in-house at our manufacturing facilities located in the Spanish Basque country.

[DOWNLOAD](#)

Our impact

Developing small-scale, decentralised biomethane projects is an essential part to achieving RePowerEU's goal of 35 bcm of biomethane production by 2030. Over the lifetime of our projects, we are reducing Greenhouse Gas Emissions as follows:

0

Yearly tonnes of CO₂ reduced, equivalent to the absorption capacity of a forest which would fit into ~300,000 football pitches

0

MWh equivalent of renewable energy produced, equivalent to the power consumed by ~423,678 EU Citizens in one year

0

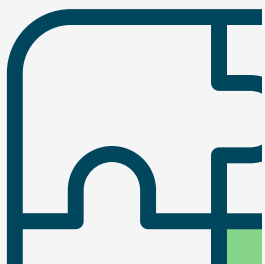
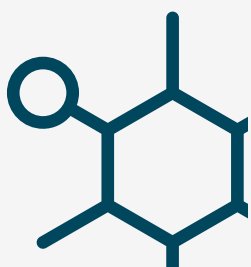
Tons of agri-food waste

processing capacity over
the lifetime of our projects

Proven technology and expertise

As an integrated biomethane supplier, we build, own and operate biomethane plants in Europe and beyond. Manufactured by our subsidiary, **FNX**, our modular plant designs are fully tested in-house; making for easy deployment at any production site.

Click on an icon to learn more:





Latest news & events



CycleØ acquires Biogasclean to increase fully circular green gas production by capturing CO₂





How is biomethane carbon neutral?

**Feria de Valladolid,
3 y 4 de octubre, 2023
¡Te esperamos en el stand 314!**

CONGRESO INTERNACIONAL
BIOENERGÍA
2023
VALLADOLID
OCT/3-4
BIOGÁS y BIOMETANO

CycleØ Sponsors the III Renewable Gas Trade Fair, Spain's Biggest Renewable Gas Conference

Partner with us to slow global warming - today

We're growing rapidly to help the world reach net-zero by 2050 and are open to partnerships throughout the biomethane value chain. Contact us to discuss how we can help you meet your targets.

First name*

Last name*

Email*

Phone

Company

Message*

☐ I have read and agree to the Privacy Policy

SUBMIT

London
Cycle0 Headquarters

84 Eccleston Square
London, SW1V 1PX
UK
+44 (0)203 961 9951

Spain
Technology Manufacturer

FNX Liquid Natural Gas
Pol. Ind. Bidosola, Parcela J-1
48142 Artea (Vizcaya) SPAIN
+34 946 125 100

About Us

Technology

RNG logistics

Resources

Careers

Contact Us

© 2023 Cycle0 All rights reserved.
[Privacy Policy](#)