

Our biogas solutions

The experience and expertise of Air Liquide at your service

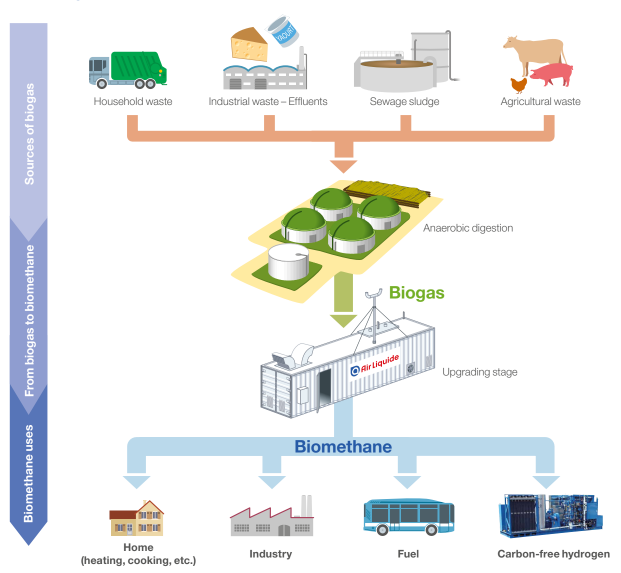


From biogas to biomethane

Biogas is a renewable energy produced during the anaerobic digestion of biomass. Composed primarily of methane and carbon dioxide, biogas is efficiently turned into biomethane through the process of purification.

Biomethane, a virtuous form of energy, can replace natural gas derived from fossil fuels.

From biogas to biomethane



Upgrading biogas into biomethane offers:

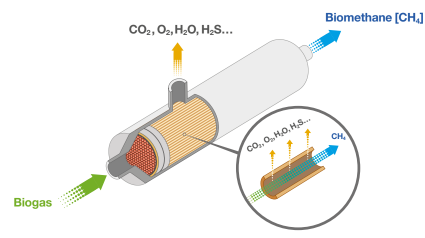
- The best eco-friendly energy conversion efficiency
- An economically profitable form of upgrading
- · A simple solution



The Air Liquide gas separation technology

Membrane technology

Air Liquide's purification modules separate methane and carbon dioxide via an innovative process that uses polymeric hollow fiber membranes made by Air Liquide (Medal*). This efficient system generates high quality biomethane (CH₄ content from 96.5% to 99%). Combined with a process reaction event unit, all of the biogas is upgraded.





* Medal is a Group subsidiary integrated with Air Liquide advanced Business & Technologies Americas



Air Liquide membranes (second stage)

Key benefits

- Guaranteed quality for injection into the network
- Methane recovery rate > 98%
 (up to 99.5% with additional solution package)
- **High energy and environmental performances** (no utility other than electricity)
- Simple and reliable system (run time > 98%)
- Economical and highly efficient

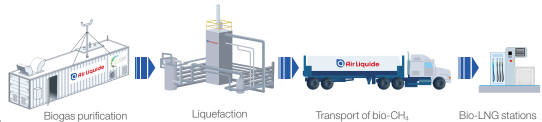


The liquefaction of biomethane

Liquefaction opens up other avenues for biomethane recovery

The liquefaction of biomethane appears to be an appropriate solution in cases where logistical constraints arise due to the absence of a transportation network.

In liquid form, biomethane is easy to transport to its point of use. Air Liquide offers industrial liquefaction units that are adapted to your needs.



Key benefits

- Energy consumption is **optimal**
- Process is reliable and efficient
- Technology is well-understood and well-managed

Services related to our biogas solutions



The range of Air Liquide services offers can be tailored to the needs of each customer:

- Training in routine operations and maintenance, plus special sessions on safety in addition to basic training to raise staff awareness
- Inspection and adjustment of settings of the purification unit in order to optimize the production of biomethane while reducing your operating costs
- **Preventive maintenance** that includes the replacement of worn out parts and related labor
- Back-up spare parts can be made available to you directly onsite



Our references: 20 biomethane production plants in Europe, Asia and the U.S.



13
TWh a year
of biomethane
production capacity



15 + years of experience in biogas upgrading



30+ years of experience in membrane production



Air Liquide contributes to the development of a low-carbon society by supporting its customers in industry and transport using biomethane. Our expertise spans across the entire biomethane value chain.

Contact





serves more than 3.8 million customers and patients.

A world leader in gases, technologies and services for Industry and Health,

Air Liquide is present in 78 countries with approximately 64,500 employees and