



**We empower  
waste.**





**Have you considered investing in a biomethane or biogas plant? BIOGEST® considers itself not only a technology supplier but a partner who will quickly make you believe in green energy. You will also see how easy it is to find profitable solutions! We maintain close relationships with our customers, and our highly qualified employees take care of your needs by accompanying you throughout your project and beyond providing you with after-sales support.**

**BIOGEST®** is an international biomethane and biogas plant manufacturer headquartered in Austria with subsidiaries in France, Italy, Romania, Serbia, Czech Republic, UK and US. With a team of more than 90 highly qualified employees, we have already completed over 200 biogas plant projects, generating electricity or biomethane worldwide. Our end-to-end supply chain aims at ensuring efficient plant operation.

**Our focus is customer satisfaction.** We strive to maintain long-term relationships by offering high-quality products and services along with constant customer support. As a result of ongoing research and development, we are constantly improving our portfolio of products and services, enabling us to provide our clients with updated solutions in an industry that changes rapidly.

The majority of our plants are located within Europe, Asia and North America, with the global market being served by licensed partners. Our biogas engineering operations unfold along the **entire biogas value chain** including project development and planning, co-investment, turnkey construction, and operation of biomethane and biogas plants of various capacities. In addition to engineering, we also own and operate biogas and biomethane plants ourselves (OPO - Own Plant Operations).

BIOGEST® recognizes the need to convert organic waste into clean and renewable energy because of rising world waste production and demand for energy. With our products, we can offer an important contribution through the use of renewable, raw materials to achieve **climate goals**. In contrast to fossil resources, biogas production releases only as much CO<sub>2</sub> as the renewable resources drew from the atmosphere during their growth.

Our work is designed to be a **valuable contribution to society**, and we take pride in our social and societal responsibilities. By partnering with us, you can experience this same gratification. We treat our customers and employees equally, irrespective of ethnic background and gender. BIOGEST® is proud to provide charitable organizations with above average levels of support.





## Step 1

Project  
Development



## Step 2

Design  
Engineering



## Step 3

Co-Investment



## Step 4

Turnkey  
Construction



## Step 5

Technical &  
Biological Service



## Step 6

Operation &  
Maintenance

### Empowering Agricultural Waste

Waste management is both essential and expensive. Our efficient solutions help you to increase your income and allow you to produce your own organic fertilizer.

#### How can you benefit and thrive?

- High full load hours of at least 95%
- Biomethane/ biogas know-how for 2 decades
- Guidance for taking decisions
- Short payback period

### Empowering Industrial Waste

Redefining industrial waste management and turning by-products into assets with sustainable practices ensures profitability and environmental responsibility for long-term success.

#### How can you benefit and thrive?

- Guarantees and risk sharing
- Financial solutions to co-invest
- Proven success in many projects worldwide
- Energy can be generated 365 days a year

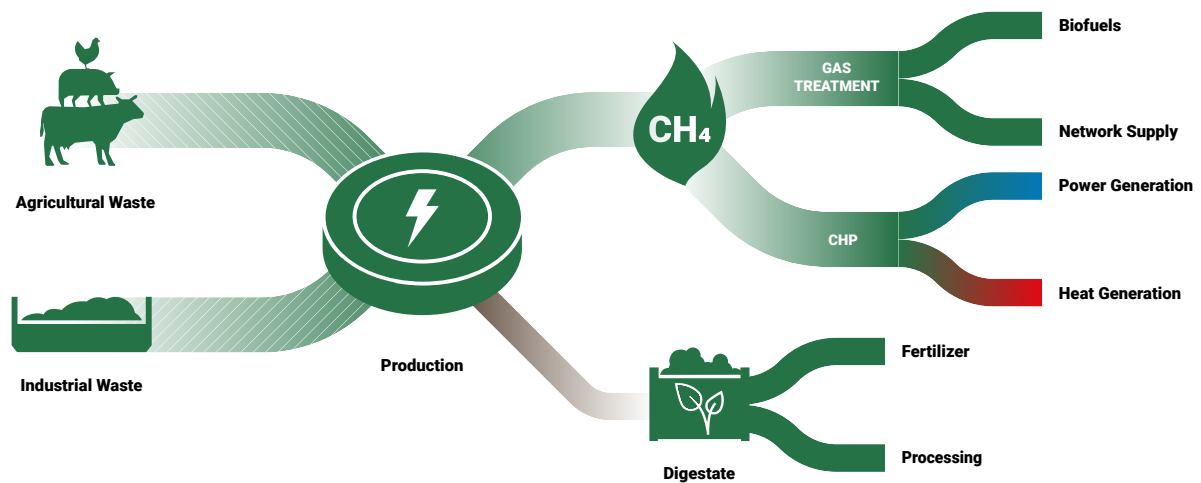
#### What we can do for you

A reliable,  
straightforward  
and profitable  
all-in-one solution for  
biomethane and  
biogas plants. Let us  
do the work!

## Benefits of Biogas

Biogas can be used in a myriad of ways!

- Co-generation unit produces electricity or heat
- Constant biogas production and storage
- Covering both basic power demand as well as peak loads
- Decentralized heat and power generation
- Electricity can be fed into the grid in a decentralized and controlled manner, even under unfavorable network conditions



## Benefits of Biomethane

10 reasons why should you invest into biomethane now!

- Higher efficiency than electricity valorization
- Less dependent from subsidized feed in tariffs
- Technical feasibility proven for more than a decade
- Wide range of biogas upgrading technologies available
- Overall increase in government incentives supporting biomethane
- Worldwide growing market for biomethane
- Extended independency from fossil fuel (imports)
- Utilization of existing infrastructure & gas filling stations
- Energy storage capability
- Generation of sustainable employment in rural areas



## Sustainable Investment

Our end-to-end biomethane and biogas solutions ensure efficient plant operation. These plants are built with high-quality parts and best-of-class technology to operate productively and successfully, creating profitable investments with sustainable practices.



### Biomethane

Biomethane is methane ( $\text{CH}_4$ ) separated from biogas produced through anaerobic digestion of organic materials. Biomethane plants offer multiple benefits.



### Biogas

Biogas can be generated 24 hours a day, 365 days a year. Decentralized energy generation also guarantees sustainable local development.



**Picture:** CHP unit for power and heat generation

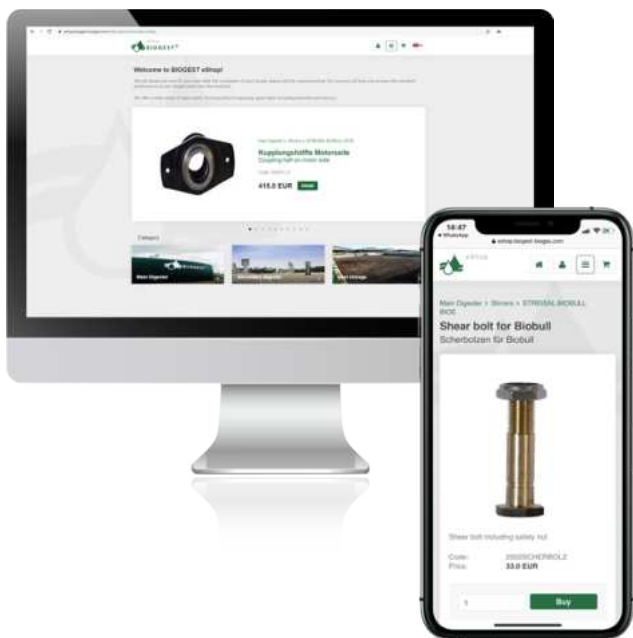
**BIOGEST® is an international team of highly motivated employees, directly participating in the ownership and/or the success of the company.**

**We provide onsite customer support in the client's local language. Our employees are provided a range of opportunities for continuous professional development designed to maintain our technological leadership and knowledge in this rapidly evolving industry. Our management team has a total of 60 years of experience in this industry.**

BIOGEST® recognizes the significant impact of ongoing operation and maintenance on the performance of your plant. For this reason, we not only offer tailored service and maintenance agreements where our highly experienced technicians will visit your plant to perform after-sales services, but we also offer you access to our online shop.

The eShop is our online platform where you will find all standard wear and tear parts needed for your daily operation – they are only a click away! Parts, which are tailored and special for your plant, will be ordered with our help. Due to our sophisticated delivery systems we can ensure that the parts will be on site without delay.

Our bioservice app allows you to have a constant remote overview of your sample analysis taken from your biogas plant and its evaluation on your mobile device or computer. The sample will be analyzed ASAP and the results will be recorded in the bioservice app where you also find a list of default samples and their evaluations. In addition, you will be able to export your own results. Awesome!



Our service hotline is there for you, 24/7, 7 days a week.

Our service team understands the importance of safe commissioning, regular servicing, and plant maintenance when operating biomethane or biogas plants. Thanks to our clever replacement part logistics, including service vehicles, our service personnel can ensure that your biogas plant is always up and running. This optimizes availability and minimizes downtimes.

Hotline  
T +800 008 008 08  
Email: [service@biogest.at](mailto:service@biogest.at)

# Biogas Memberships

**OUR GREEN GAS BUSINESS** is supported by many biogas memberships worldwide, which encourage to promote renewable energy solutions in order to create a suitable framework for its development. The below stated associations are an ideal platform for communication and collaboration between the actors in our sector, grounded in the benefits of a **circular bio-economy**.

	<b>European Biogas Association</b> Brussels, Belgium		<b>American Biogas Council</b> Washington, DC		<b>AEBIG Asociación española de Biogás</b> Madrid, Spain
	<b>Biogas World</b> Quebec, Canada		<b>ADBA Anaerobic Digestion and Biogas Association</b> London, United Kingdom		<b>Biogas Srbija</b> Belgrade, Serbia
	<b>ATEE Club</b> Arcueil, France		<b>Biogaz Vallée</b> Rosieres-Pres-Troyes, France		<b>Kompost &amp; Biogas Verband</b> Vienna, Austria
	<b>CIB Consorzio Italiano Biogas</b> Lodi, Italy		<b>Canadian Biogas Association</b> Ottawa, Canada		<b>Bioenergy Australia</b> Canberra, Australia
	<b>Bioenergy Association of New Zealand</b> Wellington, New Zealand		<b>Fachverband Biogas</b> Freising, Germany		

## We are happy to help!

### Headquarters AUSTRIA

**BIOQUADRAT Energie- und Wassertechnik Holding GmbH**  
**smart bioservices GmbH**  
**BIOP Green Gas GmbH**  
 THE ICON  
 Gertrude-Froehlich-Sandner Strasse 2-4  
 Tower 9, Floor 9  
 A - 1100 **Vienna**, Austria

Karl-Wiser-Strasse 6/2/5  
 A - 4020 **Linz**, Austria

T +43 1 2260700  
 M office@biogest.at

### CZECH REPUBLIC

**BIOGEST Energie a Vodni Technologie s.r.o.**  
 Hranicni 1354  
 69141 **Breclav**, Czech Republic

T +420 774 110 042  
 M office@biogest.at

### FRANCE

**BIOGEST France s.a.r.l.**  
**BIOGEST Invest S.A.S.**  
 Parc CERES, Batiment N  
 21 rue Ferdinand Buisson,  
 53810 **Change**, France

T +33 2 435 338 71  
 M office@biogest.at

### SERBIA

**SMART BIOSERVICES GmbH- OGRANAK**  
 Mitrovacka 1F  
 21000 **Novi Sad**, Serbia

T +381 62 263 614  
 M office@biogest.at

### USA

**BIOGEST America Inc.**  
 3773 Cherry Creek North Drive,  
 Suite 812  
**Denver**, CO 80209, USA

T +1 (855) 246-4378  
 M office@biogest-biogas.com

### ITALY

**BIOGEST Italia Biogas Progetti S.r.l.**  
 Via Stazione Prosecco 29/E  
 34010 **Sgonico** (TS), Italy

T +39 040 225 901  
 M office@biogest.at

### UNITED KINGDOM

**BIOGEST UK Ltd**  
 Fifteen Rosehill,  
 Montgomery Way  
 CA1 2RW **Carlisle**, UK

M office@biogest-biogas.com

### ROMANIA

**BIOGEST SRL**  
 United Business Center 0,  
 Piata Consiliul Europei 2D

300627 **Timisoara**, Romania

M office@biogest.at

Find all worldwide locations: <https://www.biogest.at/about-us/locations>

Find all worldwide references: <https://www.biogest.at/about-us/references>

