







About Us

Combigas is an experienced and dynamic Danish company whose core business is to develop, design, implement and support complete biogas and carbon capture solutions.

Experience and innovation

Biogas technology converts a passive waste material into clean and sustainable energy. The Biogas plants are developed with respect for nature and the people who operate them.

The plants are built by professional contractors in close cooperation with Combigas employees who monitors the project throughout the entire process.

Combigas want to ensure access to affordable, reliable and sustainable green energy for everyone.

From Denmark



To the World



The way we work



ANALYSIS

A biogas project is based on the available biomasses. Combigas has developed the necessary tools to calculate the gas potential of the biomass, building costs and plant requirements.

DESIGN

During the design phase, all elements of the project, the technical solution, the necessary equipment, design, construction work, etc. are examined and planned.

CONSTRUCTION

Skilled local construction companies are responsible for project management and construction of the biogas plant. Combigas participates as adviser all the way until the plant is put into operation.

COMMISSIONING

When the biogas plant is built, a series of tests are carried out to ensure that the plant is functioning properly. The operating staff is trained in the daily use of the biogas plant.

SUPPORT

When the biogas plant is in operation, the buyer expects a high return on investment. Here, Combigas can act as a solid support partner due to our extensive knowledge of biogas plants.

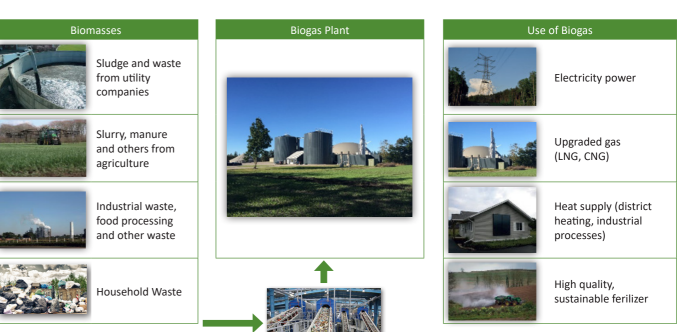
Waste



7

 \Rightarrow

Energy



Pretreatment Technology

The Anaerobic Digestion Process

