

WHY BIOGAS?

- Solves an environmental challenge (slurry, manure management).
- Extra income through the use of fertilizer and the sale of biogas, electricity and/or heat.
- Added value as a green business (no odors, fewer CO₂ emissions, nutrients returned to the soil).





Agriculture

Environmental regulations and economic conditions demand more and more flexibility, efficiency and management skills of farmers and agronomists.

Biogas technology allows the use of resources until now considered waste by most people.

By-products of crop farming, manure, and slurry from animal breeding, all seen as expenses, can be transformed into biogas, electricity, heat and an income source. The residual waste from the biogas process can be used as a sustainable and highly valuable fertilizer that can be spread on the farmer's fields.

The Combigas concept and technology can help you achieve;

- improved operations and management control,
- a better economy: a passive waste materiel becomes an active one,
- an improved environment; recirculation of nutrients, smaller methane and CO2 emissions,
- compliance with environmental regulations.



ABOUT US

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

We leave the building to professional construction companies, so our customers can obtain the best results.

The Combigas goal is to ensure access to affordable, reliable, and sustainable green energy for all.