

We offer you

- one-stop biogas plants
- long-standing experience and numerous references
- installations from 40 to 500 kW
- digestion of all types of silage – liquid manure – grain – dung – green plant material
- well-engineered, robust technology
- short construction period
- high profitability due to high efficiency and low plant electricity consumption
- installations of identical design guarantee assured service and a reliable spare parts supply
- own laboratory
- support both before, and after commissioning

The short way to a biogas plant

agriKomp GmbH
Neuseser Straße 2
D-91732 Merkendorf
Phone +49 9826 65 95 9-0

service@agriKomp.de
www.biogastechnik.de
Fax +49 9826 65 95 9-10



Biogas plants



Planning
Construction
Service





The energy of the future

The energy of the future can earn you money. This technological energy concept, thought through from all angles, opens up a real operational alternative for you. Besides that, you, as an energy manager, stand for a clean form of energy production.

What we provide

We plan and build your biogas plant in a team together with you. Thanks to a oft proven structured process we can set up the installations in a short construction period. Apart from that, we work on a fixed-price basis, which means for you: there are no surprises at the final invoicing.

The plants vary from 40 kW up to 500 kW, whereby each installation is extendable with no problems. Any special conditions on site will be invoiced individually.

The most important criteria for a cost-effective biogas plant

- stable operational technology
 - low plant power requirements
 - high utilisation at a very high combined heating and power station (CHPS) efficiency
 - service and support after commissioning
- are the basis of the concept of our installations.

Our components Biolene®, Paddelgigant® and Vielfraß®, as well as the dual fuel units in the Combined Heat and Power Stations (CHPSs) have set the standards in practice.

Planning – construction

Our architects and engineers advise you, and plan with you, the optimum installation for your requirements. Our assembly technicians build in a structured and rational manner. After completion the commissioning and final certification is carried out by an appointed expert.

Our service

Even after commissioning you are not alone as our proposition consists as well of maintenance and service. Our component-identical installations ensure a stable operation and reliable spare parts supply.

Which installation is best suited for your purpose

We determine the most suitable installation for you, during intensive consultations directly on your premises. The various parameters such as planted area (ha), re-growth raw materials and liquid manure will all be taken into account. For large-scale livestock farms above 200 livestock units (LUs), pure liquid manure installations – which produce both electricity and heat, and also achieve a markedly improved manure quality – are also suitable.

What do you gain?

In each European country a national law defines the condition of electricity selling coming from biogas. The German Energy Supply Law (EEG) for example offers a fixed price per kWh, making not only small-scale installations profitable, but also guaranteeing a speedy capital return.

Selected reference plants

Plant type	Place	Tank volume	Year of construction
S	Bad Saulgau/Großtissen	770 m ³	2004
S	Sachsen	770, 924 m ³	2005
M	Waldmünchen	1060, 1060 m ³	2005
L	Berggau	1206, 1527 m ³	2005
XL	Ochsenfurt/Hopferstadt	1206, 1527 m ³	2005
XXL	Burk	1527, 1527 m ³	2004
XXL	Tirschenreuth Pillmersreuth	1060, 1060, 2200 m ³	2004

We would be happy to name you plants close to you, suitable to your size of operation.

Please ask for our detailed brochure or fix an appointment for consultation talks with us.

