

## Agrobiogas - plants for biogas and biofertilizer production.

Organic waste utilization is a very serious problem of environment pollution. How is it possible by means of waste utilization not only to save the earth from environment pollution but to enrich it?

Organic waste utilization is a very serious problem of environment pollution. How is it possible by means of waste utilization not only to save the earth from environment pollution but to enrich it?

That is why our mission is to provide environmentally safe alternative in processing of waste of animal production units, poultry farms and food factories in a commercially viable manner.

The straight duty of our company is to popularize ecology-oriented thinking among manufacturers stimulating the production of pollution-free power and biofertilizers from biomass waste. Such actions if widely used will be greatly important for our environment, climate of the cities and consequently health of the people in the nearest future already.

The main features that distinguish our plants from the most operating biogas plants of our competitors are complex approach and unique innovations as well as efficiency and productive capacity.

As well as any other plant they make possible to receive:

- CO<sub>2</sub>-neutral electric power and heat from renewable energy sources
- production and sale of biohumus to provide fixed financial receipts
- competitiveness of the company

## About Agrobiogas company

Great experience in general design engineering, development and research and a number of know-how in the sphere of biogas resulted in creation of "Agrobiogas" Ltd. Professionals from various fields of knowledge joined their knowledge and skills to achieve common purpose.

Nowadays the main direction of the company is construction of bioenergetic plants as well as research and implementation of innovations in the field of biogas technologies.

At present the company goals include consulting, design engineering, construction and maintenance of the equipment in Russia and in the nearest future - abroad. Besides, the company is developing conceptually new plants on the base of single dome-type casing covering from the top the whole technological process for optimization of technical and biological operation of biogas plants.

The casing is designed as modern easy-to-assemble pavilion for auxiliary purpose incorporating various parts of biogas plant including all rooms and infrastructure facilities.

Therefore this pavilion fits naturally in the group of agricultural buildings providing independent decentralized electric power supply in the form of single space and arrangement design.

Using the experience of Agrobiogas company you can be sure that all our staff will be pleased to give you advice and support.

**"AGROBIOGAS" Ltd.**