

Biogas Plants Consultancy











The overarching biogas consultancy, from first considerations to current operation

Anselm J. Gleixner, Managing Partner of INNOVAS GbR

Good advice **should and must be impartial and neutral**, independent of any manufacturer or supplier interests.

A **good consultant** is solely committed to **his/her client** and **the is of his/her client**. Of course, the consultant should bring with him a sound knowledge and great experience, not influenced by cheap copies of biogas plants around the world.

We assist our customers through our **many years of specialized knowledge** in the field of biogas technology (pre-treatments and anaerobic technology) and plant engineering, all within an economic context fitting to our client.

-  Initial project consulting, from the basic planning, planning phase, and joint development of realistic goals.
-  Advice on suitable input materials for biogas production and the resulting gas yield. You do not always have to do what everyone else is doing; you should be guided by your own resources and opportunities.
-  Consultancy and selection of suitable technology and plant components, as well as the right suppliers for the clients' needs. Creation of plant concepts tailored to the respective application.
-  Advice on the ongoing operation breakdowns. Operational optimization and detection of biological and/or mechanical malfunctions.
-  Advice on the use of enzymes, trace elements and other auxiliary and operating resources.
-  Advice on the most profitable utilization of biogas, also considering the location and sustainability.
-  Site analyses, asset valuations, appraisals and due diligence of investments and third-party planning concepts.
-  Upgrading and expansion of existing facilities.
-  Increasing performance of plants by retrofitting plant components, such as upstream hydrolysis and substrate pretreatment.
-  Consulting and support for "self-builders" from planning to the commission of the plant.



INNOVAS Innovative Energie- und Umwelttechnik

Anselm Gleixner und Stefan Reitberger GbR

Margot-Kalinke-Str 9, 80939 Muenchen (Munich), Germany

Fon: +49 89 16 78 39 73 Fax: +49 89 16 78 39 75

E-mail: info@innovas.com

URL: <http://www.innovas.com>