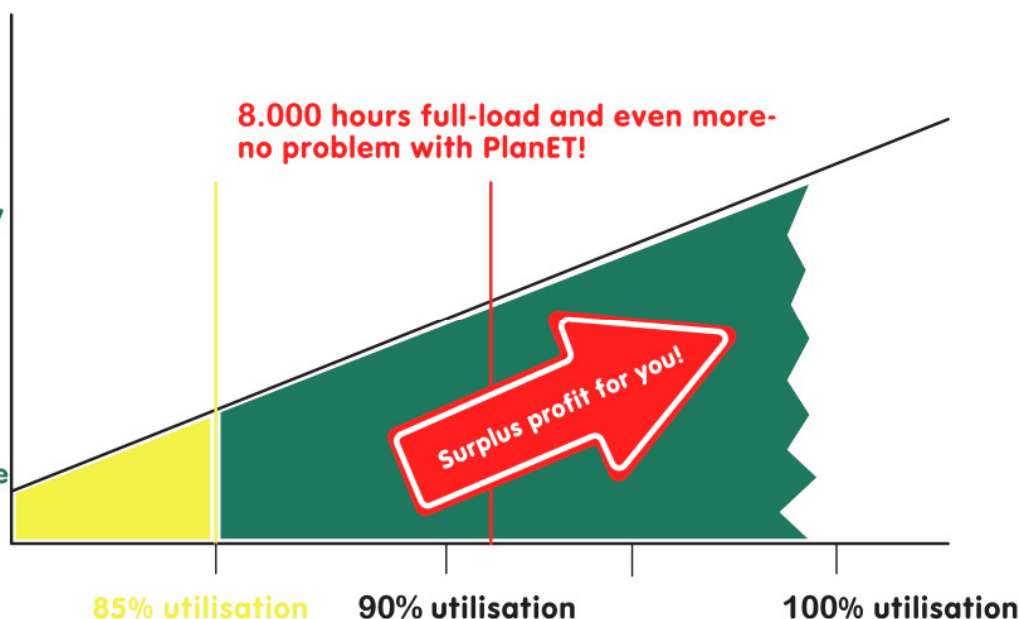


How to run a biogas plant successfully and economically?

Milestones for a perfect utilisation

- + very low own consumption of energy
- + good and fast full service
- + specific biological support
- + operator training
- + innovative solutions
- + resistant and fully developed technology
- + long lasting experience in plant engineering



This is how we do it.

Perfect efficiency with PlanET!

1. **PlanET accounts for quality and resistant components**
Designed for outstanding performance!
2. **PlanET analyses and optimises**
That's why everything works out!
3. **PlanET offers perfectly adjusted CHP units**
The heart of a biogas plant!
4. **PlanET offers complete service from A to Z**
That saves trouble, time and money!
5. **PlanET keeps its customers informed**
That's a real surplus value!
6. **PlanET keeps the own consumption of electricity to a minimum**
That's the way to supply to the grid!
7. **PlanET allows direct ways with regard to advice and service**
Customers are our partners!



PlanET
Biogastechnik GmbH
Specialist Counselling Biogas
Up de Hacke 26
D-48691 Vreden

Telefon: +49 (0) 2564/3950-127
Telefax: +49 (0) 2564/3950-25
info@planet-biogas.de
www.planet-biogas.com

Get the best, even out of external plants

We also get external plants up to full-load-capacity. Are you the owner of a biogas plant built by another constructor? That's no problem, because our employees know the biogas technology of different systems. We've got experience in plant engineering of ten years. We offer an extensive technical on-site advisory service and we will get your plant up to the maximum performance!

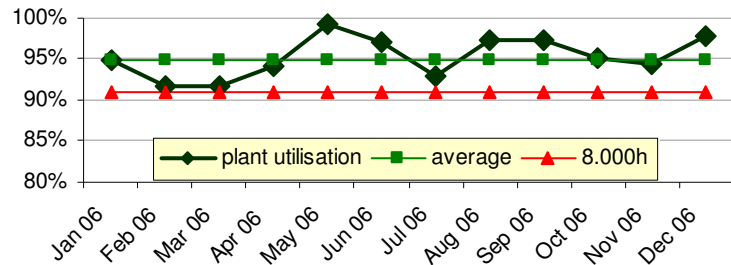
Exemplary plants

Utilisation of different biogas plants

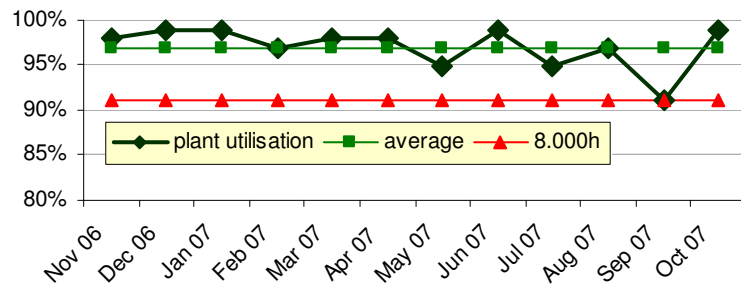
Here you can see utilisation data of some exemplary plants. It is clearly stated, that more than 8.000 full-load-hours per year are normal for PlanET biogas plants!



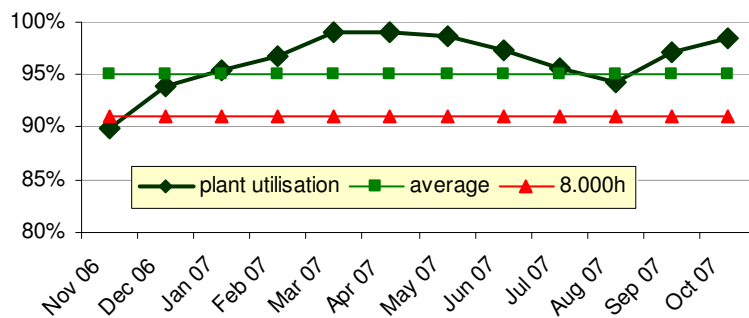
Biogas plant in Gusow, Brandenburg



Biogas plant in Velen, North-Rhine-Westphalia



Biogas plant in Twist, Lower Saxony



Biogas plant in Brakel, North-Rhine-Westphalia

