

Location Registration Sheet

Name of Project: _____

Date: _____

Project Number: _____

Arranger: _____

1. Contact information:

Surname: _____

Name: _____

Address: _____

Telephone: _____ / _____

Postcode/Ort: _____

Fax: _____ / _____

Country: _____

Mobil: _____

Region: _____

E-Mail: _____

Location of the biogas plant (When different to the one above)

Address: _____

District: _____ Corridor: _____ Parcels: _____

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Short description:

2. Operation Data:

Total agricultural available area: _____ ha
 Arable area: _____ ha
 Green area: _____ ha; of which pasture area: _____ ha
 Not used area: _____ ha

For the growing of renewable raw materials (energy crops), intended area: _____ ha

3. Input materials for the planned biogas plant:

Energy crops (for example, Maize, GPS, Grass, cereals)	Amount (t/a)	Yield (t/ha)	Comments

Type of animal	Number (Paces)	Volume of manure [m ³ /a]	Dung [t/a]	Comments

For animal farming:

Bedding in stables: No Yes
 Pasture: No Yes, for _____ Months
 Are stables disinfected: No Yes, every _____ Months
 Are antibiotics used: No Yes, which: _____

Waste (for example, fats, leftovers)	Amount [t/a]	Content of DM [%]	Origin

4. Size and dimensions of the lot on which the biogas plant will be built? Exact name (district, corridor, parcel, etc.)

5. Distance to the next building? Development plan?

5. Soil and ground water level of the plant site? Soil reports?

6. Inclination / slope of the plot must be sketched on the map!

7. Plant site or cultivation areas in water conservation area?

8. Plant site or cultivation areas in a natural reserve?

9. Indicate water and drainage ditches on the site plan.

10. Special features of the building plot draw in the map! (eg electricity, water, gas, sewage pipes)

11. Draw access routes on the map. Suitable for future use?

12. Indicate course of power supply lines in the plot plan.

13. How far is the nearest substation? Energy suppliers?

14. Distance to water supply points for firefighting water? Output amount? Volume?

15. Existing usable buildings? (for example, silos, slurry storage) - Size, distance?

If existing buildings, can they be involved in the biogas plant?

- No Yes, the following:
- Silo area: _____ m² Wall height: _____ m
- Solid manure storage: _____ m² Wall height: _____ m
- Reception pit: _____ m³ Ø _____ m Height: _____ m
- Manure storage: _____ m³ Ø _____ m Height: _____ m
- Other buildings: _____

16. Agricultural Equipment? (for example, slurry tanks, manure spreaders, wheel loader) – Size, photos?

17. Agricultural contractors? Equipment, size, price?

18. Distances to the area of appliance? Size of these areas?

19. Google Earth aerial view of the farmstead 1000m

20. Thermal use:

Possible consumer	Previous heat source	Rate of consumption [kWh/a]	Max. Performance [kW]	Distance [m]	Comments

Clear photos from different angles of the structures, the equipment, and of the existing buildings and traffic areas have to be made; photos on the relevant peculiarities should also be made. Plans, data sheets and descriptions are needed.