

Biogasclean Inquiry Form - 2021

Magnoliavej 10
DK-5250 Odense SV
Tel. (+45) 6617 2177
www.biogasclean.com
CVR31856809



Date

Company Information

Company Name:

Address:

Town And Postal No:

Country/State:

Phone/Mobile No:

E-Mail:

Website:

Contact:

Project Information

Project Name:

Project Location:

Project Status:

Time Schedule:

Substrate:

For Farm Projects:

Is the manure separated into a thick and thin fraction?

YES

NO

For Landfill Projects:

Does the landfill permit disposal of small volumes of liquid
with low pH (The effluent from the Biogasclean system)

YES

NO

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For Projects located In United States:

Shall the gas cleaning system comply with NFPA 820? YES NO

Type Of Gas To Gascleaner:

Usage Of Clean Gas:

For RNG Projects:

Gas Flow:

H₂S Content In Gas/CO₂ Inlet: ppmv

H₂S Content In Gas/CO₂ Outlet: ppmv

Expected Variations In Gas/CO₂ Flow Over 24h %

Composition Of Gas: CH₄ % CO₂ % H₂S ppmv

Gas/CO₂ Temperature:

Gas/CO₂ Pressure:

Seismic Zone: YES NO If "Yes" specify:

Wind Load:

Ambient Temperature: (Minimum, average and maximum)

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Voltage & Frequency:

Nearest Commercial Harbor
With International Connections:

Terms Of Delivery

Other Information or Comments: