



CLIENT DATA FORM

Greenlane is the global leader in biogas upgrading with 30+ years of experience including 135+ biogas upgrading systems in 19 countries. And, as the only provider to offer all 3 upgrading technologies (water wash, PSA & membranes), only Greenlane offers unbiased technology comparisons and multiple technology solutions - ensuring the best and most cost effective solution for every project, every time.

Today's Date:

Please Quote By:

Contact Information

Name & Title Phone

Company Name Email

Project Information

Site or Project Name New Project Existing Site

Project Partner(s)

Expected Contract Date

Source of Biogas Waste Water Agricultural Landfill Other

End Use Pipeline Injection CNG Fueling LNG Fueling Other

Project Status Feasibility Study Budgeting Bid Phase RFP Attached

Feedstock Agreement In Progress Obtained n/a

Offtake Agreement In Progress Obtained n/a

Permit Approvals In Progress Obtained n/a

Financing Approval In Progress Obtained n/a

Raw Biogas Conditions

Basis of Data Test Results Estimated

Gas Composition Dry Basis Wet Basis

Inlet Flow Reference 0°C 20°C

Inlet Flow

Min	Avg	Max
<input type="text"/>	<input type="text"/>	<input type="text"/>

 Nm³/hr scfm

Inlet Pressure

<input type="text"/>

 mbarg psig

Inlet Temperature

<input type="text"/>

 °C °F

Methane (CH₄)

<input type="text"/>

 mol %

Carbon Dioxide (CO₂)

<input type="text"/>

 mol %

Nitrogen (N₂)

<input type="text"/>

 mol %

Oxygen (O₂)

<input type="text"/>

 mol %

Water Vapor (H₂O) Saturated

<input type="text"/>

 mol %

Hydrogen Sulfide (H₂S)

<input type="text"/>

 ppmv

Site Conditions

Project Location (City, Country)

Ambient Temp to °C °F

Elevation masl fasl

Power Supply V Ph Hz

Installation indoor outdoor

Total VOCs ppmv mg/m³

Total Siloxanes ppmv mg/m³

Other

Digester Injection Air O₂ n/a

Gas Analysis Attached Yes No

Outlet Gas Specifications

Quality Specification	<input type="text"/>				Specification Attached
Min Methane (CH ₄)	<input type="text"/>	mol %	Maximum H ₂ S	<input type="text"/>	ppmv grains/100 scf
Max Carbon Dioxide (CO ₂)	<input type="text"/>	mol %	Max Total Siloxanes	<input type="text"/>	ppmv mg/m ³
Max Nitrogen (N ₂)	<input type="text"/>	mol %	Max Water Vapor	<input type="text"/>	ppmv lbs/MMscf
Max Oxygen (O ₂)	<input type="text"/>	mol %	Required Pressure	<input type="text"/>	barg psig
Max Total Inerts	<input type="text"/>	mol %	Max Temperature	<input type="text"/>	°C °F
Min Wobbe Index	<input type="text"/>		Virtual Pipeline / Tube Trailers	No	Yes
Min Heating Value (HHV)	<input type="text"/>	MJ/m ³	BTU/scf		

Scope of Supply

Please include or exclude the following balance of plant items:

Inlet Gas Blower(s)	Include	Exclude	Exhaust Gas Treatment	Include	Exclude
H ₂ S Reduction	Include	Exclude	Control Enclosure(s)	Include	Exclude
Siloxane & VOC Reduction	Include	Exclude	Process Enclosure(s)	Include	Exclude
Booster Compression	Include	Exclude			

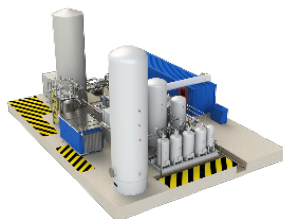
Other

Additional Notes

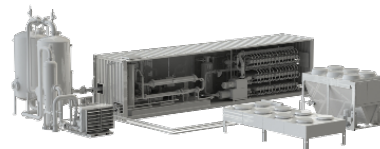
Please outline any space or height limitations, existing upstream or downstream gas processing equipment, turndown required, etc.



water wash



PSA



membrane