



# CLIENT DATA FORM

Greenlane is the leading global provider of biogas upgrading systems, with more than 100 installations in 18 countries and 30+ years' of experience. We have the highest global installed capacity and have supplied the upgrading systems for the largest RNG production facilities in both North America and Europe. As the only provider with multiple upgrading technologies, Greenlane can help you find the best and most cost effective upgrading technology, or combination of technologies, whatever your project requirements.

Today's Date:

Please Quote By:

## Contact Information

Name & Title  Phone

Company Name  Email

## Project Information

Site or Project Name  New Project Existing Site

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

Flow Range  to  scfm Nm<sup>3</sup>/hr

Pressure Range  to  psig mbarg

Temperature Range  to  °F °C

Average Worst Case

Methane (CH<sub>4</sub>)  %  %

Carbon Dioxide (CO<sub>2</sub>)  %  %

Nitrogen (N<sub>2</sub>)  %  %

Oxygen (O<sub>2</sub>)  %  %

%  %

Hydrogen Sulfide (H<sub>2</sub>S)  mg/m<sup>3</sup> ppmv

Total Siloxanes  mg/m<sup>3</sup> ppmv

Water Vapor Content Saturated Dry

Digester Injection Air O<sub>2</sub> n/a

Gas Analysis Attached Yes No

## Site Conditions

Project Location (City, State)

Ambient Temp  to  °F °C

Elevation  ftl masl

Power Supply  V  Ph  Hz

Installation indoor outdoor

## Outlet Gas Specifications

Quality Specification	<input type="text"/>		Specification Attached		
Methane (CH <sub>4</sub> )	<input type="text"/>	% Min	Hydrogen Sulfide (H <sub>2</sub> S)	<input type="text"/>	ppmv grains/100 scf
Carbon Dioxide (CO <sub>2</sub> )	<input type="text"/>	% Max	Total Siloxanes	<input type="text"/>	mg/m <sup>3</sup> ppmv
Nitrogen (N <sub>2</sub> )	<input type="text"/>	% Max	Water Vapor Content	<input type="text"/>	°F pdp lbs/MMscf
Oxygen (O <sub>2</sub> )	<input type="text"/>	% Max	Required Pressure	<input type="text"/>	psig barg
Total Inerts	<input type="text"/>	% Max			
Heating Value (HHV)	<input type="text"/>	BTU/scf			
Wobbe Index	<input type="text"/>	Min			

## Scope of Supply

Please include or exclude the following balance of plant items:

Booster Compression	Include	Exclude
Exhaust Gas Treatment	Include	Exclude
Control Enclosure(s)	Include	Exclude
Process Enclosure(s)	Include	Exclude

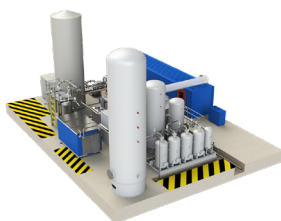
Other



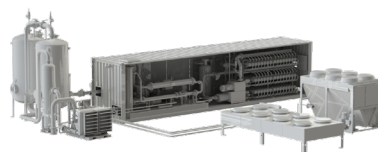
## Additional Notes or Comments



water wash



PSA



membrane

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