

Leaders in Biogas Technology

SYSTEM DESIGN CHECKLIST

PROJECT INFORMATION		
Customer Name:		
Project Name:		
Project Location:		
Project Location:		

SITE CONDITIONS		
Minimum Ambient Temperature:		°F
Maximum Ambient Temperature:		°F
Site Elevation:		'AMSL
Location of Gas Conditioning Equipment:		Indoor/Outdoor
Location of Electrical Equipment:		Indoor/Outdoor
Pipeline Injection Projects:		Injection Point Location
Space Available:		WxLxH
Electric Service Available:		480V/3Ph/60Hz

INLET GAS CONDITIONS		
Source of the Gas:		Landfill/Digester/Storage Sphere
Gas Flow Rate:		SCFM
Gas Vacuum/Pressure:		"WC/PSIG
Gas Temperature:		°F
Relative Humidity:		%
Methane:*		%
Carbon Dioxide:*		%
Nitrogen:*		%
Oxygen:*		%
Hydrogen Sulfide:*		PPMV
Siloxanes:*		PPBV

^{*}Attach Gas Testing Report If Available

DISCHARGE GAS CONDITIONS: FOR PIPELINE INJECTION PROJECTS PLEASE ATTACH UTILITY TRAIFF		
End Use Equipment:		Engine/Turbine/Boiler/Vehicle
Gas Pressure:		"WC/PSIG
Gas Temperature:		°F
Dew Point Temperature:		°F
Hydrogen Sulfide:		<ppmv< td=""></ppmv<>
Siloxanes:		<ppbv< td=""></ppbv<>
Particulate Removal:		Micron

GENERAL CONDITIONS				
Redundancy Required:		Blower/Compressor/Media Vessel		
Materials of Construction:		304 SS/316 SS		

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