

Gas Sample Form No. 79-1206A

Sheet 1

(N) (N)

Standard Renewable Gas Interconnection Agreement Exhibit A

Please Refer to Attached Sample Form

(Continued)

 Advice
 4366-G

 Decision
 20-12-031



STANDARD RENEWABLE GAS INTERCONNECTION AGREEMENT

EXHIBIT A INTERCONNECTOR'S FACILITIES, INTERCONNECTION POINT AND UTILITY FACILITIES

[UTILITY METER NUMBER] - [UTILITY METER NAME]

Interconnector's Facilities

Interconnector's Facilities Drawings and Description of Gas Sources, Conditioning and Upgrading Facilities, and Contact Information

Drawings and Description of Interconnector's Facilities and Gas Sources (Utility to Complete based on

Interconnector provided information]		
Description of Process		
Block Flow Diagram		
Piping &Instrument Diagram		
Estimated flow rate (MScf/d)		
Estimated heating value (Btu/Scf)		
Select Renewable Gas resource type at right	☐ Waste water treatment plant ☐ Dairy farm ☐ Non-hazardous landfill ☐ Agricultural waste ☐ Other	☐ Forest waste ☐ Food waste
Renewable Gas source project name:	Physical Address:	



STANDARD RENEWABLE GAS INTERCONNECTION AGREEMENT

ID: _____

Contact Information for Appointed Physical Operator [Interconnector to Complete]		
Name:	Mailing Address:	
Company:		
Phone:	Physical Address (if different):	
Mobile:		
Fax:		
Fmail·		

Contact Information for Operating Agent [Interconnector to Complete] [Complete whether or not a Physical Operator has been appointed under this Agreement.]		
Name:	Mailing Address:	
Company:		
Phone:	Physical Address (if different):	
Mobile:		
Fax:		
Email:		



STANDARD RENEWABLE GAS INTERCONNECTION AGREEMENT

Utility Interconnection Point and Facilities		
Requested Interconnect Minimum Capacity (MScf/d)		
Minimum Flow Requirement (MScf/d)		
Interconnect Capacity (MScf/d)		
Maximum Delivery Pressure (psig)		
Utility Receiving Pipeline	Line Number: Mile	
	Point: MAOP:	
Release to Operations Date		