SOUTHERN CALIFORNIA GAS COMPANY

LOS ANGELES, CALIFORNIA CANCELING

Original CAL. P.U.C. SHEET NO.

58483-G CAL. P.U.C. SHEET NO.

SAMPLE FORMS - CONTRACTS Standard Barrayashla Con Intercomment	l N
Standard Renewable Gas Interconnect <u>Fact Sheet (Form 5500)</u>	N N

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 5756 DECISION NO. 20-12-031

ISSUED BY **Dan Skopec** Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) SUBMITTED Jan 20, 2021 Feb 19, 2021 **EFFECTIVE** RESOLUTION NO.



Standard Renewable Gas Interconnect Fact Sheet

Contact the Utility for additional information and submit completed forms at the following email address: [Utility Contact Information]

COMITATIVATE.			
	☐ Limited Liability Company		□Limited Liability Partnership
•	, ,	Other	Samuel Labor, Caraciona
COMPANY MAILING ADDRESS:			
COMPANY TELEPHONE NUMBER: _			
COMPANY EMAIL ADDRESS:			
COMPANY WEBSITE:			
PROJECT NAME:			
ГАХ ID:			
ILLING ADDRESS:			
CONTACT TITLE:			
CONTACT TELEPHONE NUMBER: _			
CONTACT EMAILADDRESS:			
NTICIPATED START DA	ATE, END DATE AND I	EXPECTED DURA	ATION OF YOUR PROJECT IN YEARS
TART DATE of COMMERCIAL OPERA	ATIONS		
IND DATE of COMMERCIAL OPERA			
IND DATE OF COMMERCIAL OPERA	TIONS:		
XPECTED DURATION IN YEARS:			
XPECTED DURATION IN YEARS:	IG PROFILE		
EXPECTED DURATION IN YEARS: ORECASTED OPERATIN 24 hours/day, 7 days/week	 I G PROFILE □8hours/day,5d	days/week	
ORECASTED OPERATIN 24 hours/day, 7 days/week Other, please specify your fore		days/week	
ORECASTED OPERATIND 24 hours/day, 7 days/week Other, please specify your fore sthere seasonal operation?		days/week /s	
DRECASTED OPERATIN 24 hours/day, 7 days/week Other, please specify your fore sthere seasonal operation? fyes, please explain:		days/week /s	
ORECASTED OPERATIND 24 hours/day, 7 days/week Other, please specify your fore sthere seasonal operation? If yes, please explain: ORECASTED MAXIMUM Standard cubic feet per hour con		days/week /s	

Please provide the following information regarding your potential project or expansion.

SECTION 2 - ANTICIPATED GAS QUALITY

Please provide the list of gas constituents and compositions of the gas prior to gas-processing (raw gas) and after gas-processing (Renewable Gas Rule [XX] compliant gas), if available. Analysis should include all applicable gas quality parameters in Renewable Gas Rule [XX].

Analysis Date: List of Gas Constituents					
	Gas Constituent Name	Units	Expected Composition in Raw Gas	Expected Composition in Processed Gas	Notes
1	Methane	mole %			
2	Ethane	mole %			
3	Propane	mole %			
4	i-Butane	mole %			
5	n-Butane	mole %			
6	i-Pentane	mole %			
7	n-Pentane	mole %			
8	Hexane +	mole %			
9	Carbon Dioxide	mole %			
10	Nitrogen	mole %			
11	Oxygen	mole %			
12	Hydrogen Sulfide	ppm _v			
13	Total Inert Compounds	mole %			
14	Heating Value (Gross)	BTU/scf			
15	Wobbe Number				
16	Delivery Temperature	degrees F			
17	Hydrocarbon Dew Point	degrees F			
18	Water Content	lbs/MMscf			
19	Total Sulfur (1)	grains S/100scf (ppm _v)			
20	Mercaptans (2)	ppm _v			
21	Sulfides (3)	ppm_{v}			
22	Tetrahydrothiophene	ppm_{v}			

23	Siloxanes	mg Si/m³					
24	Ammonia	mole %					
25	Hydrogen	mole %					
26	Mercury	mg/m³					
27	Biologicals (4)	count/scf					
	(1) This includes C	OS and CS2, hydroge	en sulfide, mercaptans, a	nd mono di and poly sulfi	ides.		
	(2) Speciated, e.g., methy mercaptans, ethyl mercaptans, butyl mercaptans, propyl mercaptans						
	(3) Sp	eciated, carbonyl sulf	fide, dimethyl sulfide, dir	nethyl disulfide			
	(4) APB: Acid-produ	cing Bacteria, SRB: Su	ılfate-reducing Bacteria, I	OB: Iron-oxidizing Bacter	ia		

Only complete those fields applicable to the source of raw product gas or feedstock gas for the project.

Analysis Date: List of Gas Constituents					
	Biogas Source	Gas Constituent Name	Units	Expected Composition in Raw Gas	Expected Composition in Processed Gas
21	Landfill	Arsenic	mg/m³		
22	Landfill, Publicly Owned Treatment Works (POTW)	p-Dichlorobenzenes	ppm _v		
23	Landfill, Dairy, POTW	Ethylbenzene	$ppm_{_{v}}$		
24	Landfill, Dairy	n-Nitroso-di-n-proplyamine	ppm_{v}		
25	Landfill, POTW	Vinyl Chloride	ppm_{v}		
26	Landfill	Antimony	mg/m³		
27	Landfill	Copper	mg/m³		
28	Landfill	Lead	mg/m³		
29	Landfill	Methacrolein	$ppm_{_{v}}$		
30	Landfill, Dairy, POTW	Toluene	ppm _v		

SECTION 3 - RAW PRODUCT GAS OR FEEDSTOCK GAS SURVEY What is the source of the gas? _____ What is the composition of the source (solids/liquids)?____ For animal waste gas, what is the animal feed composition and what is applied (hoof and skin conditioning, cleaning), ingested or injected to the animal? Is it consistent or controlled? What pesticides are used at the facility? ______ What chemicals are used or in contact from collecting, moving and processing of the waste? _______ What are the min/avg/max gas production rates (pre-processed gas) (in thousand standard cubic feet per day (MScf/d))?

PRE-PROCESSED GAS

	MScf/d Minimum	MScf/d Average	MScf/d Maximum
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			

How does it vary over time?	·

What are the minimum, average and maximum gas sales rates (processed gas)?

PROCESSED GAS

	Minimum MScf/d	Average MScf/d	Maximum MScf/d
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			

Is any part	t of the gas coming from another site?
Ifyes, plea	ase complete a Biogas Survey for each site.
If yes, list	each site and the flow rates (or percentage) of the total at this meter.
of the gas	scribe the digestion process or attach a copy of the process flow diagram or schematic drawing showing the flow generating equipment with the operating conditions (pressure in psig, temperature in degrees Fahrenheit, flow i
IN MSCT/NC	our or day).
	our or day).
	nicals or treatments are added to this process?
What chen	

What process is used to remove CO ₂ and/or H ₂ S, Sulfur?
What process is used to reduce the water content?
What process is used to reduce the hydrocarbon dewpoint?
What other solvents, solids and processes are being used on the gas stream?
What process is used to prevent solid/liquid carryover into the gas stream?
What process is used to remove siloxanes?
Have there been any contaminants measured in the gas, air/emission, solid and liquid stream at the facility?
☐ Yes ☐ No If yes, please list results and the test frequency.
What parameters or monitoring equipment are used to control the gas quality limits?
Please list the treatment chemicals used in digestion, gathering pipelines or processing equipment, identify their purposes, and attach MSDS sheets if available.
MSDS Where &

Chemical	Manufacturer	MSDS Attached?	Purpose	Where & How Added?
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		
		☐ Yes ☐No		

	□ Yes □No	
	□ Yes □No	

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