(TO BE COMPLETED BY GENERATORS)

REPORT to the CALIFORNIA ENERGY COMMISSION

Report of Biomethane Use for California RPS Certified Facilities

## **GENERAL INSTRUCTIONS**

California Energy Commission
DOCKETED
11-RPS-01

TN # 70570 MAY 03 2013

Please enter your company's name, the name of the RPS-Certified facility covered by this report, and the RPS Number of the RPS-Certified facility covered by this report.

Company Name	
Facility Name	
RPS Number	

Fill out Schedule 7, 8, and 9 with all relevant facility information. E-mail the completed file to the address shown below. Then print out the file, sign the attestation as appropriate, and mail the package to the address shown below:

California Energy Commission e-mail: RPSTrack@energy.ca.gov

Renewable Energy Program
Attn: Interim Tracking
California Energy Commission
1516 9th Street, MS-45
Sacramento, CA 95814-5512

Responses to this request are due on March 31st of Each Year.

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# **FOOTNOTES**

### Schedule 7 - Delivery Path Summary Spreadsheet

	Schedule 1 - Delivery Fath Summary Spreadsheet
1	This field automatically populates. This number is used in Schedule 8 to provide a point of reference for which pipelines and contracts the quantities listed in Schedule 8 were delivered through and under.
2	Each delivery path is composed of a series of segments. This field is used to indicate which path each segment is part of. If there is only one delivery path, enter "1" into this field for each segment. Number the paths sequentially. (e.g. One delivery path was used for January to April and was composed of 4 segments. Another delivery path was used from May to December and was composed of 5 segments. In this case, this field would be "1" for the first four rows and "2" for the next five rows.)
3	Enter the date that this delivery path started being used and the date that it stopped being used.
4	Enter the name of the entity that holds ownership of the gas at the point of reciept (POR).
5	Enter the name of the POR, the point where the gas enters the pipeline.
6	Enter the number or ID of the pipeline meter at the POR. This is used to identify the POR on pipeline nomination reports and other documents.
7	Enter the name of the pipeline that this segment of the delivery path is covered by.
8	Enter the name of the point of delivery (POD), the point where the gas exits the pipeline, either into another pipeline, storage, or the electricity generating facility.
9	Enter the number or ID of the pipeline meter at the POD. This is used to identify the POD on pipeline nomination reports and other documents.
10	Enter the name of the entity that holds ownership of the gas at the POD.
11	Enter the contract number for the transport contract that covers this segment of the delivery path.
12	Enter the date the transport contract became effective. If the contract is renewed monthly, and there has been no change of terms, provide the earliest date.
13	Enter the date the transport contract will expire. If the contract is renewed monthly, and there has been no change of terms, provide the most recent expiration date.
14	Enter the date the transport contract was executed.
15	Enter the maximum daily quantity that can be transported through the pipeline according to this contract.

### Schedule 8 - Fuel Use Summary Spreadsheet

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1	Enter the California Energy Commission RPS Certification number for the facility.
2	Enter the Energy Information Administration identification number for the generating facility, if available.
3	Enter the Western Renewable Energy Generation Information System Gnerating Unit Identification number for the generating facility.
4	Enter the plant name.
5	Enter the year covered by this report.
6	Choose the month of the year for which the information is reported.
7	Enter the total monthly generation amount in MWh.
8	Enter the monthly invoice totals for biomethane purchases.
9	Enter the monthly amount of biomethane injected into the pipeline system by the biomethane source according to the pipeline meter data.
10	Enter the total amount of fuel used at the RPS-certified electrical generation facility according to the pipeline meter at the facility.

### Schedule 9 - Fuel Delivery Summary Spreadsheet

	<b>,</b> , ,
1	Enter the segment number for this segment that was automatically assigned in Schedule
2	Enter the delivery path number for the path this segment is part of from Schedule 6.
3	Enter the California Energy Commission RPS Certification number for the facility.
4	Enter the plant name.
5	Enter the year covered by this report.
6	Choose the month of the year for which the information is reported.
7	Enter the monthly amount of biomethane received into the pipeline from the biomethane source that is nominated to the electricity generating facility according to the pipeline nomination reports.
8	Enter the monthly amount of biomethane delivered by the pipeline into another pipeline, gas carrier, or facility.

# Schedule 7: TO BE COMPLETED BY GENERATORS

**Delivery Path Summary Spreadsheet** 

INSTRUCTIONS: Enter delivery path information for the biomethane used by the RPS-certified facility covered by this report. Only include data for one facility on each report.

Pipeline Transport Contracts and Delivery Paths															
Segment <sup>1</sup>	Delivery Path <sup>2</sup>		y Path Is From… <sup>3</sup> End Date	POR Entity <sup>4</sup>	POR Name⁵	POR Meter Number <sup>6</sup>	Pipeline Name <sup>7</sup>	POD Name <sup>8</sup>	POD Meter Number <sup>9</sup>	POD Entity <sup>10</sup>	Contract Number <sup>11</sup>	Contract Effective Date <sup>12</sup>	Contract Expiration Date <sup>13</sup>	Contract Execution Date <sup>14</sup>	TMDQ MMBtu <sup>15</sup>
			<u> </u>												
			<del>                                     </del>												

### Schedule 8: TO BE COMPLETED BY GENERATORS

# **Fuel Use Summary Spreadsheet**

INSTRUCTIONS: Enter the monthly fuel invoice, injection meter, and total fuel use quantities in MMBtus and the monthly total generation of the RPS-certified electrical generation facility, one row per WREGIS unit and month. Only include data for one facility on each report.

BIOMETHANE USE BY RENEWABLE ENERGY FACILITIES									
RPS ID <sup>1</sup>	EIA Plant ID <sup>2</sup>	WREGIS ID <sup>3</sup>	Plant Name <sup>4</sup>	Year⁵	Month <sup>6</sup>	Monthly Net Generation MWh <sup>7</sup>	Invoiced MMBtu <sup>8</sup>	Injected MMBtu <sup>9</sup>	Total Fuel Use MMBtu <sup>10</sup>

Choose One Choose One

### **Schedule 9: TO BE COMPLETED BY GENERATORS Fuel Delivery Summary** INSTRUCTIONS: Enter the monthly receipt and delivery quantities in MMBtus for each segment and month. **BIOMETHANE USE BY RENEWABLE ENERGY FACILITIES** Delivery Received Delivered RPS ID<sup>3</sup> Segment<sup>1</sup> Plant Name<sup>6</sup> Year<sup>7</sup> Month<sup>8</sup> MMBtu<sup>9</sup> MMBtu<sup>10</sup> Path<sup>2</sup> Choose One Choose One

Choose One

# (TO BE COMPLETED BY GENERATORS) REPORT to the CALIFORNIA ENERGY COMMISSION Report of Biomethane Use for California RPS Certified Facilities ATTESTATION FORM

I (print name and title)	declare under penalty of perjury that the following
is true and correct to the best of my knowledge:	
I am an authorized agent of (print name of compathis report on the company's behalf;	any) and have authority to submi
	including information provided in Schedules 7, 8, and ration and procurement requirements pursuant to the
Signed:	
Dated:	
Executed at:	

CONTACT INFORMATION (FOR PREPARER OF THIS REPORT)					
Name					
Title					
<b>Company Name</b>					
Address					
City, State, Zip					
Phone					
Fax					
E-mail					