



Life-Cycle Assessment of Seneca Landfill Gas to Delivered CNG in California

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Table of Contents

General Information	3
Process Description	3
Data Collection and Process Results	3
LFG Production Plant	4
Transportation to California by Pipeline	7
Compression	8
██████████ Fuel Pathway Results	9
Appendix A: Summary of CA-GREET Inputs	11

General Information

(This Section contains Confidential Business Information)

Seneca Energy II, LLC, is constructing a landfill gas (LFG) refinery located in Waterloo, NY. The refinery will recover methane from the Seneca Meadows solid waste landfill, which is operated by Seneca Meadows Inc, a Progressive Waste Solutions, Ltd. company. Before the refinery, the LFG was previously used as fuel for electricity generation in an adjacent energy park and excess gas was flared. The refinery was in final commission stages and was expected to be completed within the first quarter of 2014.

The refinery will use [REDACTED] to remove the impurities in the landfill gas and produce commercially saleable natural gas. Seneca will purchase natural gas from Minard Run Oil Company to provide supplemental fuel for the thermal oxidizer. Seneca will purchase electricity from New York State Electric and Gas Corporation (NYSEG) to serve the plant's electrical demand.

The Seneca refinery is currently designed to intake up to [REDACTED] of landfill gas. Once additional LFG becomes available (currently anticipated in approximately three years), the refinery will be expanded to the full planned capacity of [REDACTED]. Seneca has a permit from the New York State Department of Environmental Conservation for [REDACTED]. Based on this permitted limit, refined gas would be produced at a rate of [REDACTED] at 98.5% methane, or [REDACTED] (LHV). The Btu content at 98.5% methane averages 895 Btu (LHV)/SCF¹. The US EPA equivalent maximum volume of renewable fuels is [REDACTED]. However, with the refinery currently designed to handle only half of the permitted capacity, actual peak capacity was calculated using the maximum volume of refined biogas contracted to be sold as transportation fuel. At [REDACTED] (HHV) – or [REDACTED] (LHV) – maximum contract sales, the equivalent volume of renewable fuels from this contracted volume is [REDACTED].

The following pathway was produced using the designed material balance and electric profile provided by LES and contained in the EPA RFS2 engineering review and two (2) years (2011 – 2012) of CNG compression data.

Process Description

(This Section contains Confidential Business Information)

[REDACTED]

¹ Methane Lower Heat Value = 909.4 Btu/scf (Source: ASTM D3588 "Standard Practice for Calculating Heat Value, Compressibility Factor, and Relative Density of Gaseous Fuels")

[REDACTED]

[REDACTED]

[REDACTED]

Data Collection and Process Results

To estimate GHG emissions, the energy and materials necessary for the following processes needs to be determined: LFG Production Plant, Transport of Gas to California (Pipeline), and Compression.

LFG Production Plant

(This Section contains Confidential Business Information)

The Seneca refinery is currently being built to intake up to [REDACTED] of landfill gas. However, the refinery is permitted by the New York State Department of Environmental Conservation for [REDACTED]. Based on this permitted limit, refined gas at 98.5% methane would be produced at a rate of [REDACTED], or [REDACTED] (LHV). The US EPA equivalent maximum volume of renewable fuels is [REDACTED]. However, with the refinery currently designed to handle only half of the permitted capacity, actual peak capacity was calculated using the maximum heating value of refined biogas contracted to be sold as transportation fuel. At [REDACTED] [REDACTED] (HHV) – or [REDACTED] (LHV) – maximum contract sales, the equivalent volume of renewable fuels from this contracted volume is [REDACTED].

Seneca will receive electricity to run electric motors that drive the purification processes. The refinery will use a thermal oxidizer and flares to combust gas not meeting pipeline specifications or unable to be accepted in the pipeline. Seneca does not have process heaters.

The process has a thermal oxidizer that consumes the waste stream LFG [REDACTED] [REDACTED] which is [REDACTED] of the input LFG ([REDACTED]). The Seneca Plant expected load is [REDACTED] as shown in the submitted electric profile ([REDACTED]). The electric profile shows the maximum demand values when the equipment is expected to be used 100% of the time and factors for motor efficiency, power factor, percent (%) of time running, brake Hp, and percent (%) design oversize are multiplied to the full load to determine the

expected actual loads. The electric motors operate at [REDACTED]. This means that operationally, the power draw of the system will be approximately [REDACTED]. The electric motors consume [REDACTED] for processing.

There are no process heaters, therefore there is no process heaters fuels combusted, only waste streams and LFG as feed and pilot for the thermal oxidizer. The thermal oxidizer operates 100% of the time. The submitted material balances for the TOX show a flow of [REDACTED]. It has a pilot of [REDACTED] during the processing stage. This is shown in the submitted material balance ([REDACTED]) which is also part of the EPA RFS2 engineering report.

The table below shows the provided data converted to GREET model inputs. The Seneca pathway utilizes the CA-GREET default values for LFG recovery. After the table is a simplified process diagram of the facility. The value of [REDACTED] in Table 1 below is the amount of designed pipeline quality biogas produced. All supporting data and calculations for Table 1 and Figure 1 below can be found in [REDACTED] spreadsheet on the "Summary" tab. This spreadsheet includes the data and values shown within the EPA RFS2 engineering review appendices on the "PFD Values" tab. To determine combustion emissions from the consumed natural gas and landfill gas at the landfill gas plant, the GREET default values for natural gas combustion process during natural gas liquefaction (100% natural gas turbine) were chosen since they represent the processes more closely to TOX than natural gas compression (100% natural gas internal combustion engine).

Table 1. SENECA LFG Plant Operating Energy and Flare Credit

(This Table contains Confidential Business Information)

	Hourly Average Modeled Data	Btu/MMBtu of Product Gas	Input Value	Changed Cells – NG Tab
LFG Produced	[REDACTED] MMBtu	1,000,000		
Imported Electricity	[REDACTED] kWh	[REDACTED] Btu	[REDACTED] %	A179 (via C184)
LFG Consumed (TOX)	[REDACTED] MMBtu	[REDACTED] Btu	[REDACTED]	A175 (via C183)
Imported Natural Gas	[REDACTED] MMBtu	[REDACTED] Btu	[REDACTED] %	A176 (via C185)
Processing Efficiency	-	[REDACTED] %	[REDACTED] %	A166 (via C182)
Flare Credit	-	[REDACTED] Btu	Calculated w/in GREET	

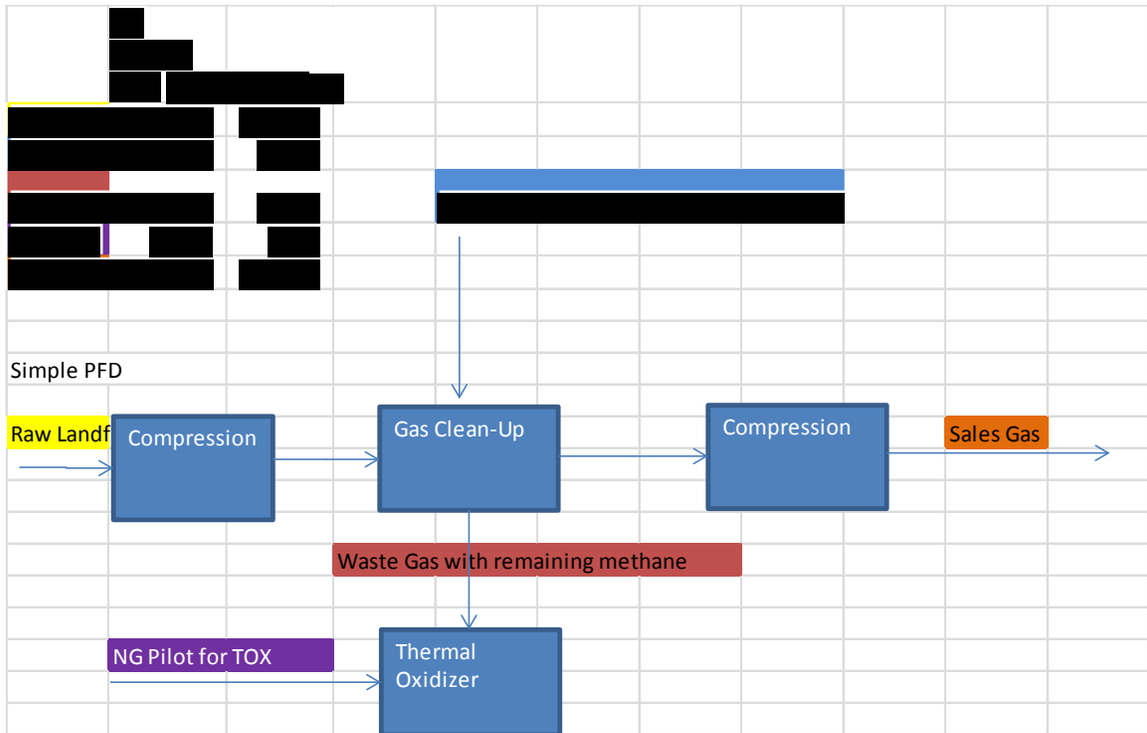


Figure 1. SENECA Process per MMBtu and MMBtu/day Energy Flows

The GREET model LFG pathway was then modified to adjust efficiency gas and process energy shares as listed in Table 1. The Southeast Asia region on the Regional LT tab was changed to the NYUP Region to represent the eGRID (8th Edition²) where Seneca Falls is located and this was used for Seneca. The ARB methodology of converting eGRID electricity mix to marginal mix was employed. This changed the electric mix cells of J83-J88 on the Regional LT tab to those shown in Table 2. The remaining values from the Southeast Asia Region (now the NYUP Region) were changed to match the US Average.

Table 2. NYUP Electricity Grid Mix

	eGRID Grid Mix	Marginal Grid Mix	CA-GREET Cell Regional LT Tab
Residual oil	1.3%	1.3%	J83
Natural gas	18.9%	80.3%	J84
Coal	14.5%	14.5%	J85
Nuclear	30.6%	0%	J86
Biomass	1.6%	1.6%	J87
Other (renewables)	33.1% (w/ hydro)	2.4% (w/o hydro)	J88

² eGrid 8th Edition Version 1.0, Year 2009 Summary Tables, created May 2012.
www.epa.gov/cleanenergy/documents/egridzips/eGRID_8th_edition_V1-0_year_2009_Summary_Tables.pdf

This produced the results for LFG to biomethane shown in the table below taken from cells on the NG Tab. Conversion from g/MMBTU to g/MJ was done using the conversion factor of 1,055.055 MJ/MMBTU as is done in the CA-GREET model.

The recovery energy and emissions are based on ARB LFG pathway defaults of [REDACTED] Btu of electricity/MMBTU of landfill gas.³

Table 3. SENECA LFG Plant Greenhouse Gas Emissions

(This Table contains Confidential Business Information)

	Recovery Emissions	SENECA LFG Processing	CA-GREET Cell NG Tab
gVOC/MMBTU	[REDACTED]	[REDACTED]	B151/C151
gCO/MMBTU	[REDACTED]	[REDACTED]	B152/C152
gCH4/MMBTU	[REDACTED]	[REDACTED]	B153/C153
gN2O/MMBTU	[REDACTED]	[REDACTED]	B154/C154
gCO2/MMBTU	[REDACTED]	[REDACTED]	B155/C155
gCO2e/MMBTU	[REDACTED]	[REDACTED]	B156/C156
gCO2e/MJ	[REDACTED]	[REDACTED]	B157/C157
gCO2e/MJ Flare Credit		[REDACTED]	D157
Total gCO2e/MJ Recovery + Processing		[REDACTED]	E157

Transportation to California by Pipeline

Clean Energy owns, operates or supplies natural gas and biomethane to [REDACTED] stations in California and plans to send this gas to upwards of [REDACTED] stations in California. Shown in the submitted documentation [REDACTED]

[REDACTED]

A single representative transport distance (and carbon intensity) was chosen for all of Clean Energy's stations to allow for fungibility of SENECA's biomethane between the CNG stations and require the approval of only one pathway instead of [REDACTED] individual pathways. A weighted average pipeline distance was determined of 2,690 mi

[REDACTED]

The distances were determined by the using the driving route most similar to the pipeline map. Google Maps was used to determine the driving routes with the I-40W route most similar to the pipeline map to Los Angeles and I-40W to I-5N the most similar to the pipeline map to San Francisco. The emissions were determined by linked cell E148 on the NG tab to cell F479 on the T&D_Flowcharts tab for LFG to CNG. The table below shows the pipeline transport emissions from cells F151-F157 on the NG Tab.

³ http://www.arb.ca.gov/fuels/lcfs/022709lcfs_lfg.pdf page 9.

Table 4. Seneca LFG Transport Greenhouse Gas Emissions

(This Table contains Confidential Business Information)

Transport Emissions	SENECA LFG Transport
gVOC/MMBTU	[REDACTED]
gCO/MMBTU	[REDACTED]
gCH4/MMBTU	[REDACTED]
gN2O/MMBTU	[REDACTED]
gCO2/MMBTU	[REDACTED]
gCO2e/MMBTU	[REDACTED]
gCO2e/MJ	[REDACTED]

Compression

(This Section contains Confidential Business Information)

Based on the submitted Confidential Business Information from Clean Energy Fuels, Clean Energy will be submitting for one pathway for their CNG Stations based on two (2) years of data (2011-2012) found in [REDACTED] [REDACTED] [REDACTED]. The weighted average energy consumption is [REDACTED] kWh/GGE and has been previously approved in Pathway CNG009_1. The tables below show the calculation from kWh/GGE to process efficiency and the cells that were changed and the results from cells G151- G157.

Table 5. CNG Station Plant Operating Efficiency

(This Table contains Confidential Business Information)

All Units in Btus per GGE	Compression	Input Value	Changed Cells – NG Tab
CNG Produced	[REDACTED]		
Compression Electricity	[REDACTED] Btu	[REDACTED] %	AA79
Compression Natural Gas	[REDACTED]	[REDACTED] %	AA75
Compression Efficiency	[REDACTED]	[REDACTED] %	AA66

Table 6. CNG Compression Greenhouse Gas Emissions

(This Table contains Confidential Business Information)

Recovery and Processing Emissions	Compression
gVOC/MMBTU	[REDACTED]
gCO/MMBTU	[REDACTED]
gCH4/MMBTU	[REDACTED]
gN2O/MMBTU	[REDACTED]
gCO2/MMBTU	[REDACTED]
gCO2e/MMBTU	[REDACTED]
gCO2e/MJ	[REDACTED]

SENECA Fuel Pathway Results

When the CA-GREET model is run completely with the modifications listed above, the table below shows the complete pathway results. The WTT pathway gCO2e/MJ results were taken from cell J158 which is the sum of cells E158 – I158 on the “NG” tab for CNG. The TTW gCO2e/MJ was taken from the Detailed California-Modified GREET Pathway for Compressed Natural Gas (CNG) from Landfill Gas⁵.

⁴ 109,772 Btu/GGE default CA-GREET value

⁵ http://www.arb.ca.gov/fuels/lcfs/022709lcfs_lfg.pdf

Table 7 - Pathway Results

GHG Emissions (gCO ₂ e/MJ)	Seneca LFG Plant to CNG
Landfill Gas Recovery	█
Landfill Gas Processing	█
Flare Credit	█
Landfill Gas Transport	█
Compression	█
gCO ₂ e/MJ WTT	█
Carbon in Fuel	█
Vehicle CH ₄ and N ₂ O	█
gCO ₂ e/MJ TTW	█
gCO ₂ e/MJ WTW	27.53

Appendix A: Summary of CA-GREET Inputs

Parameter	Unit	Value	CA-GREET Cell Changed
LFG Recovery and Transport			
Thermal	Btu/MMBtu	█	CA-GREET Default (L85)
Electricity	Btu/MMBtu	█	CA-GREET Default ⁶ (L91)
Total Energy	Btu/MMBtu	█	N/A
LFG Plant			
			NG Tab
LFG Processing Efficiency	%	█	AI66 (via C182)
Electricity Fuel Share	%	█	AI79 (via C184)
LFG Fuel Share	%	█	AI75 (via C183)
Natural Gas Fuel Share	%	█	AI76 (via C185)
Electricity	kWh/MMBtu	█	N/A
Electricity	Btu/MMBtu	█	Calculated in CA-GREET (AI91)
Natural Gas	Btu/MMBtu	█	Calculated in CA-GREET (AI85)
LFG	Btu/MMBtu	█	Calculated in CA-GREET (AI87)
Credit for Not Flaring	Btu/MMBtu	█	Calculated in CA-GREET (AJ88)
Total Energy	Btu/MMBtu	█	N/A
Electricity Grid Mix			
			Regional LT Tab
Residual oil	%	1.3	J83
Natural gas	%	80.3	J84
Coal	%	14.5	J85
Nuclear	%	0	J86
Biomass	%	1.6	J87
Other (renewables)	%	2.4	J88
Natural Gas Transport			
			T&D Flowcharts Tab (via NG Tab)
Pipeline Distance	mi	2,690	F479 (via E148)
Compression			
			NG Tab
Electricity	kWh/GGE	█	N/A
Compression Efficiency	%	█	AA66
Electricity Fuel Share	%	█	AA79
Natural Gas Fuel Share	%	█	AA75
Electricity	Btu/MMBtu	█	Calculated in CA-GREET (AA91)

⁶ http://www.arb.ca.gov/fuels/lcfs/022709lcfs_lfg.pdf pages 9-10.