MEASUREMENT AND VERIFICATION (M&V) PLAN FOR Swiss Valley Farm Anaerobic Digester Gas (ADG) System

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Introduction

This plan describes the approach used to monitor the performance of the anaerobic digester gas (ADG) system that is currently installed at Swiss Valley Farms, LLC., Warsaw, NY to produce biogas and electricity. Biogas is used to fuel one engine-generator. The power produced will be consumed on site and/or exported back to the local utility. A monitoring system will be installed to measure and collect the data necessary to quantify the electric power produced and amount of biogas used by the engine-generator. The data will serve as the basis for payment of three (3) years of performance incentive payments, which have been applied for under a Standard Performance Contract with NYSERDA. The site will have one engine-generator with Total Contracted Capacity of 300 kW.

ADG System Description

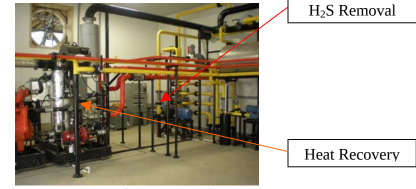
The digester system at the farm was designed by GHD, Inc. The power plant and gas conditioning equipment were provided by Martin Machinery. Gas and power metering were provided by Gen-Tec and Sage Metering Inc. The site will operate one 300 kW synchronous engine-generator with gas conditioning equipment, piping and controls installed in a designated building next to the digester. All the electrical loads at the farm have been consolidated into a single 3-phase, 277/480 volt electrical service in order to accommodate the generator system. The engine-generator includes controls to synchronize the generator to the grid as well as a protective relay and controls to automatically isolate the units from the utility grid in the event of a utility power outage. The generator is connected to the NYSEG distribution network through a two meter system - one outgoing and one incoming. A 280 kW, diesel generator is connected to the farm electrical system through an 800 A disconnect/transfer switch for use during power outages.



Guascor SFGLD 240 Engine-Generator



Biogas Flare



Heat Recovery and H2S Removal Equipment



Digester

Figure 1. Photos of System Components

Digester	Anaerobic digester				
	mixed plug flow, concrete cover, heated				
Feedstock	Dairy Manure, 1200 animal equivalents				
Engine-Generators	(1) Guascor SFGLD 240 Engine-Generator				
	300 kW max. output on biogas				
	480 VAC, 3 phase				
Biogas Conditioning	Martin Machinery, plate heat exchanger cooled by an air conditioner, water				
	trap, a GHD hydrogen sulfide removal system.				
Engine Backup/startup	None				
Fuel					
Heat Recovery Use	Digester heating, milk house heating				
Additional Heat	None				
Recovery					

Table 1. Biogas Systems at Swiss Valley Farms



800 Amp Breaker for Engine Generator Figure 2. Photos of Electrical Panels





Gen-Tec/Red Lion Data Logger, kWh and mass flow display



Integral Sage Mass Flow Meter (2)



Intelisys Base Box and Digital Power Display

Figure 3. Photos of Meters

Figure 4 schematically shows the biogas system and engine-generator. Figure 5 shows the single line electrical diagram for the system. Biogas from the digester is used in the engine-generator or flared. The biogas flare operates using a mechanically-actuated relief valve that vents biogas to maintain the gas input from the digester at or below 4 inches of water column (wc). Sage Prime metering devices measure gas flow to the flare (G1) and the engine-generator (G2). Gas flow data from these meters is also shown on the Gen-Tec/Red Lion graphical display.

Reduction in H2S is accomplished by injecting oxygen into the digester through a metered control at the gas recirculating blower. H2S bonds to the oxygen and remains in the manure. Methane gas will rise above the manure level with reduced H2S. GHD has a patent on this system. Saturated gas is passed through a plate heat exchanger (HX1) which is cooled by an external AC unit. Water is condensed out in a water trap. The gas pressure is raised to 1-2" wc by a booster pump then supplied to the engine as fuel. Exhaust gas from the engine passes through a plate heat exchanger (HX2) where the exhaust heat is transferred to water used to heat the digester and milk house. The water is continuously circulated through approximately 500 feet of 2 inch HDP piping.

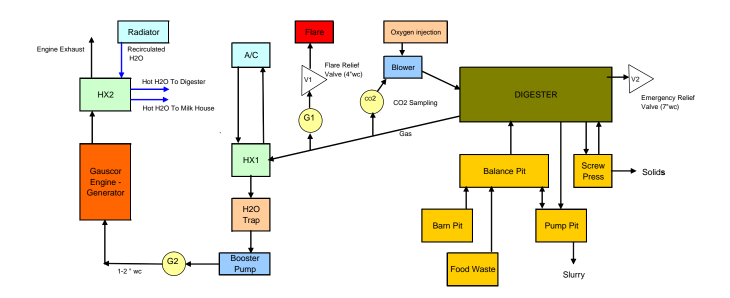


Figure 4. Schematic Biogas System

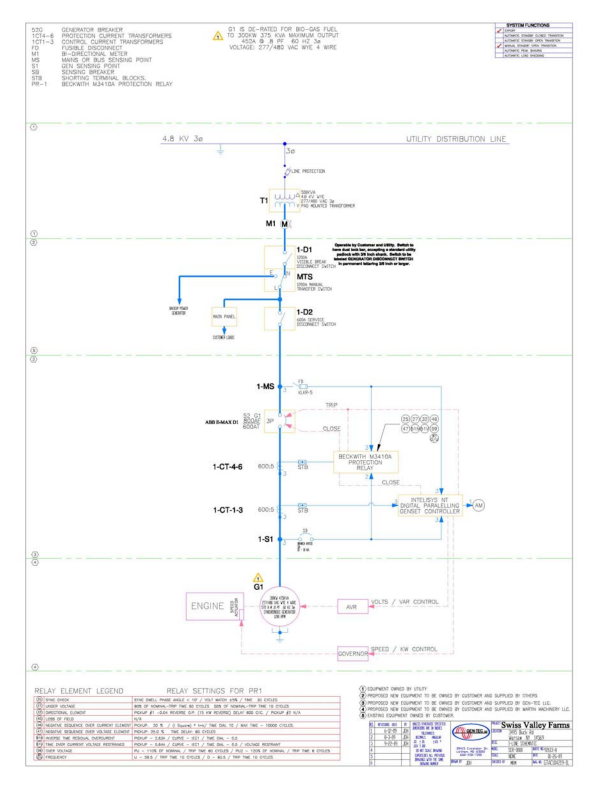


Figure 5. Single Line Electrical Diagram

Monitoring System Equipment, Installation, Operation, and Maintenance

Figure 4 shows the location of the meters used to measure fuel gas input to the engine-generator (G2) and flare (G1). Figure 5 shows meter S1 used to measure the kilowatts generated. Information on these data points is shown in Table 2.

Point Type	Point Name	Description	Instrument	Engineering Units	Expected Range
Pulse	S1	Engine-Generator Power	Intelisys Base Box IS-NT-BB with LCD display	kW	0-400 kW
Pulse	G1	Engine Flare Flow	Sage Metering Inc. Model SIP-05-06-STCF05-DC24- DIG-GAS	ft ³	0 – 5200 ft ³ /h
Pulse	G2	Engine Biogas Flow	Sage Metering Inc. Model SIP-05-06-STCF05-DC24- DIG-GAS	ft ³	0 – 5200 ft ³ /h

Table 2. Monitored Points for ADG System

The electrical output of the engine-generator will be measured with the Intelisys NT engine controller. The controller will be installed in a stand alone cabinet on the side of the engine by the electrical contractor. It has an external graphical display which shows real time and total kWh. The controller will be installed according to the requirements in the "IntliGen^{NT}, Intelisys^{NT} Modular Gen-set Controller Operator Guide for SPI, SPtM, MINT, Cox" Software version IGS-NT-2.3. The sensor will be protected by a dedicated circuit breaker.

The biogas input to the engine-generator will be measured by a Sage Prime mass flow meter (G2) installed in-line just above the engine-generator. A second Sage Prime mass flow meter (G1) installed near the ceiling in the on the back wall of the building measures biogas flow to the flare. The meters will be installed and maintained according to the "Sage Thermal Gas Mass Flow Meter Operations and Instruction Manual for Models SIP/SRP, Document 100-0001 Revision 05-SIP/SRG" as part of the engine generation equipment provided by Gen-Tec. A log of maintenance activities for the meters will be maintained at the site.

A separate cabinet supplied by Gen-Tec mounted on the wall across from the controller houses the Red Lion HMI data logger. This unit collects, and assembles mass flow and power output data from the three monitoring points described in Table 2 into .csv format reports. The following data will be logged and compiled by the data logger:

- 1. Flare SCFM
- 2. Total CF to the flare
- 3. Engine SCFM
- 4. total CF to the engine
- 5. Accumulated kWh
- 6. Engine run Status
- 7. Flare temperature

A graphical display on the outside of the cabinet shows kWh production and mass flow information. The data logger will be programmed to record the totalized data for each monitoring point for each 15minute interval. A record of all multipliers and data logger settings will be maintained. The data logger will be connected to an uninterruptible power supply (UPS) to ensure the data logger retains its settings and data in the event of a power outage. We will provide a static IP address that will be used by the NYSERDA CHP Website Contractor to communicate with the data logger. We have confirmed that the NYSERDA CHP Website Contractor will call the data logger nightly, via high speed modem link, to extract monitoring data from our ADG system and transfer the data to the NYSERDA CHP Website. If communications are lost, the Red Lion data logger is capable of holding up to 2 years of 15 minute interval data.

The lower heating value for the biogas is estimated to be 580 Btu/ft³ based on past measurements of the CO_2 content of the biogas. This value will be confirmed or adjusted based on weekly measurements of carbon dioxide using a Fyrite Gas Analyzer Model No. 10-5032 for CO_2 range 0-60%. Our farm program contractor, Lee Lutz or other qualified staff will perform the CO_2 tests and log the results in the project log. This test is performed by taking a gas sample from the low pressure gas supply before it enters the gas conditioning equipment. The sampling point is marked in Figure 4 as "CO2 Sampling"

There is no backup/startup fuel for the engine-generator in this system.

Management of Monitoring System Data

We will perform the following quality assurance and quality control measures to ensure the data produced from our system accurately describes system performance.

On a daily basis, our equipment manager will perform inspections of the digester and engine-generator equipment and record findings into the project log.

On a weekly basis, the equipment manager will perform inspections of the M&V meter installations and complete the routine maintenance on the meters, noting any abnormalities or unexpected readings. We will also maintain a weekly log of the cumulative power generation (kWh) from meter S1 and gas flow (cf or ft^3) recorded by the two Sage meters in the event that data transfer to the NYSERDA CHP Website fails or other anomalies occur.

On a monthly basis, our staff will review the data stored in the NYSERDA CHP Website (chp.nyserda.org) to ensure it is consistent with our observed performance of the ADG system and logged readings. We will use the website notification service provided at no charge by NYSERDA to alert us to any problems with the data between monthly data reviews. We will review the data using the *Monitored Data – Plots and Graphs* and *RPS: Customer-Sited Tier Anaerobic Digester Gas-to-Electricity Program NYSERDA Incentive Program Reports*, which can both be accessed through the NYSERDA CHP Website.

We understand that the CHP Website Contractor will take the data called from the data logger and evaluate the quality of the data for each hour of the day using range and relational checks. The expected ranges from the sensors, which will be used for the range checks, are listed in Table 2 under the "Expected Range" header. We understand that the relational check for new and existing generation

will compare the kWh production data ,and gas production data sets for each 15-minute interval for the engine-generator to ensure that both sets of meters always provide non-zero readings at the same time (e.g., a meter has failed). The value for S1 will be used to measure kWh production from the engine-generator. These values should not exceed the maximum range values and should be greater than zero. The value of G2 will be used for the total gas supplied to the engine-generator. We understand that only hourly data that passes all of these quality checks are used in the *RPS: Customer-Sited Tier Anaerobic Digester Gas-to-Electricity Program NYSERDA Incentive Program Reports*; however, all hourly data, those that pass the range and relational checks and those that do not, can be downloaded from the NYSERDA CHP Website using the "Download (CSV file)" reporting option.

We will sign up for automated emails at the NYSERDA CHP Website in order to receive: 1) a periodic report summarizing system performance and the estimated incentive, 2) an email report sent out if data are not received at the web site or do not pass the quality checks. In the event of a communications or meter failure, we will work to resolve the issue in a few days.

We will communicate any significant discrepancies we find to the CHP Website Contractor, the Project Technical Consultant and the NYSERDA Project Manager. If discrepancies in the data are found, the farm understands that we have the responsibility to clearly explain the discrepancy if we intend to invoice NYSERDA based on the electricity generation associated with the data in question.

If unanticipated loss of data occurs when the engine-generator continues to produce electricity, we intend to follow the procedures outlined in Exhibit D, i.e. use data from similar periods - just before or after the outage, to replace the lost data. We understand that we can use this approach for up to two 36 hour periods within each 12-month performance period. If more than two such data outages occur for time periods during which production incentives will be requested, we will provide information from other acceptable data sources to definitively demonstrate the amount of power that was being produced from ADG fuel during the period in question.

Annual M&V Reports

Swiss Valley Dairy will prepare Annual M&V Reports from data for the new system covered by Agreement 113-N. The reports will include a table (example provided below) showing the monthly kWh production, biogas use by the engine-generator, other data listed in Table 3, and if used, any propane or other fuel used for the subject engine-generator. We may use data summarized in the *RPS: Customer-Sited Tier Anaerobic Digester Gas-to-Electricity Program NYSERDA Incentive Program Reports* to populate this table; however, if we disagree with the *Reports* we will provide our own summary of the data (e.g., hourly CSV data downloaded from the Website using the "Download (CSV file)" reporting option), along with a narrative justifying why we feel our calculations are more appropriate. Our methods for calculating these values are provided below.

Table 3. Summary of Monthly Data for Annual M&V Reports

Start Date of Reporting Period (e.g. February 14, 2009)	Monthly Periods	Number of Days in Reporting Period	Electricity Production, kWh _{generator}	Biogas Production, CF (cubic feet)	Biogas to Flare, CF	Biogas to Engine, CF	Biogas LHV, BTU/CF	Biogas Energy Content, Q _{biogas} (BTU
TOTALS								

We will calculate monthly values for lower heating value of the biogas, total energy content of the biogas used, and any adjusted kWh production as follows.

Monthly Biogas Lower Heating Value

We will use the readings of CO_2 concentration in the biogas gathered weekly to estimate the average monthly Biogas Lower Heating Value using the following equation:

$$LHV_{biogas} = LHV_{methane} \cdot (1 - F_{CO2})$$

where,

LHV_{methane}: lower heating value of methane (911 Btu/ft³ at standard conditions, 60 °F and 1 atm) F_{CO2} : fraction of biogas that is CO₂ (average of readings for each month)

Monthly Biogas Energy Content

We will calculate the average monthly Biogas Energy Content using the following equation:

$$Q_{biogas} = CF \cdot LHV_{biogas}$$

where,

CF: volume (ft³) of biogas in month

Reasonable Electrical Efficiency

The M&V Report will also provide a comparison of power output and fuel input for the engine to confirm their reasonableness. For instance, the electrical efficiency – measured as power output (kWhgenerator) divided by the energy content of the fuel input (Qbiogas) in similar units and based on lower heating value – should be in the 25% - 35% range over any interval for the engine-generator on Swiss Valley Farm.

Appendices

Cut sheets and Manuals for:

Sage Metering Inc. Model SIP-05-06-STCF05-DC24-DIG-GAS Mass Flow Meter http://www.sagemetering.com/specs/2ndgen/SIP-insertion-spec.pdf

ComAP Intelisys NT Controller IS-NT-BB http://www.comap.cz/products/detail/intelisys-nt

Red Lion Controls G306A000 Data Logger with Graphic Interface <u>http://www.redlion.net/products/groups/operatorinterface/g306/docs/07037.pdf</u>

Fyrite Gas Analyzer http://www.bacharach-inc.com/PDF/Brochures/fyrite_gas_analyzers.pdf http://www.bacharach-inc.com/PDF/Instructions/11-9026.pdf