NHDES

The State of New Hampshire

Department of Environmental Services



Robert R. Scott, Commissioner

August 8, 2019

Steven Gabrielle
Chief Operating Officer
EPP Renewable Energy, LLC.
1605 North Cedar Crest Blvd., Suite 509
Allentown, PA 18101

RE: On-Site Full Compliance Evaluation Report

Dear Mr. Gabrielle,

cc:

The New Hampshire Department of Environmental Services, Air Resources Division (NHDES) has completed a Full Compliance Evaluation of EPP Renewable Energy, LLC at Four Hills Landfill in Nashua, New Hampshire. The purpose of the evaluation was to determine compliance with its Title V Operating Permit (Permit number TV-0064) and the N.H. Admin. Rules, Env-A 100 *et seq*. The compliance evaluation included an on-site inspection completed on July 31, 2019. This is a copy of the On-Site Full Compliance Evaluation Report for your review and records.

Please note that this Full Compliance Evaluation pertains only to N.H. Code Admin. Rules, Env-A 100 *et seq.* as they relate to your air permit. Any compliance determination made with respect to the air rules does not in any way imply compliance with any other applicable environmental rules or laws.

NHDES did not identify deficiencies during this compliance evaluation.

If you have any questions, please contact David Smith at (603) 271-1987 or by email at david.smith@des.nh.gov.

Sincerely,

David Smith

Senior Compliance Assessment Engineer

Air Resources Division

Board of Aldermen, City of Nashua, 229 Main St., PO Box 2019, Nashua, NH 03061-2019

On-Site Full Compliance Evaluation

Abbreviations and Acronyms

AAL **Ambient Air Limit** acf actual cubic foot

ASTM American Society of Testing and Materials

Btu British thermal units

CAS Chemical Abstracts Service

cfm cubic feet per minute

CFR Code of Federal Regulations **CNG Compressed Natural Gas**

CO Carbon Monoxide

Env-A New Hampshire Code of Administrative Rules – Air Related Programs

ft foot or feet ft³ cubic feet gal gallon

HAP Hazardous Air Pollutant as defined in Section 112 of the 1990 Clean Air Act Amendments

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hp horsepower

hr hour kW kilowatt lb pound

LPG Liquefied Petroleum Gas

MM million

MSDS Material Safety Data Sheet

MW megawatt

NAAQS National Ambient Air Quality Standard

NESHAP National Emission Standard for Hazardous Air Pollutants

NG **Natural Gas**

New Hampshire Department of Environmental Services (the department) **NHDES**

NOx Oxides of Nitrogen

NSPS New Source Performance Standard PM_{10} Particulate Matter < 10 microns

parts per million ppm

psi pounds per square inch

RACT Reasonable Available Control Technology

RSA **Revised Statutes Annotated RTAP** Regulated Toxic Air Pollutant

scf standard cubic foot

 SO_2 Sulfur dioxide

TSP **Total Suspended Particulate**

tons per consecutive 12-month period tpy

ULSD Ultra-low Sulfur Diesel (15 ppm)

USEPA United States Environmental Protection Agency

VOC Volatile Organic Compound

I. <u>Facility Description</u>

The City of Nashua, NH (AFS #3301100191) is the owner/operator of the Four Hills Landfill located at 840 West Hollis St., Nashua, NH. The landfill covers approximately 263 acres. It contains a closed, 65-acre, unlined municipal solid waste (MSW) landfill, a closed, unlined 11-acre C&D landfill, and active, lined, 28-acre Phase I & II landfill expansions. An active gas collection system consisting of a network of vertical extraction wells and horizontal gas collection trenches have been installed in the Phase I & II expansion and the closed MSW portion of the landfill. A vacuum blower is used to extract gas from the landfill and convey the gas through manifold piping to a LFGTE facility operated by EPP Renewable Energy, LLC (EPP). The LFGTE facility consists of a Caterpillar G3516 LFG-fired engine (two used interchangeably but not simultaneously) and a Caterpillar G3520 LFG-fired engine. The engines were originally the responsibility of Four Hills Landfill and hence the city of Nashua. In October 2015, with the issuance of Permit TP-0169, the responsibility was transferred to EPP. The City operates an LFG flare to control any LFG that is not directed to the engines and a small emergency generator. The landfills, flare and small emergency generator are covered under a separate Title V Operating Permit (TV-0047) issued to the City of Nashua.

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The facility is a major source under the Title V program for CO emissions. The facility is a true minor source for NO_x , SO_2 , PM, VOCs, and GHG and an area source for HAPs.

EPP Renewable Energy, LLC
840 West Hollis St., Nashua, NH 03062
Hillsborough
(603) 791-5061
3301100231
Major (Title V)
July 31, 2019, 7:00 AM
On-site Full Compliance Evaluation
David Smith, Senior Compliance Assessment Engineer
85F, sunny, winds 0 – 5 from the West
Steven Gabrielle, COO
Ed Werkheiser, Sr. Asset Manager
Thatcher Evans, Facility Operations Manager
March 22, 2018

Last Inspection Result:

- The facility had experienced issues continuously monitoring landfill gas flow due to technical issues with its SCADA system; and
- The facility had recently completed formaldehyde testing to demonstrate compliance with ENV 1400 for formaldehyde emissions.

Permit Number(s):	TV-0064	Issued: March 28, 2017
		Expires: February 28, 2022

The on-site inspection included an opening meeting to discuss the purpose of the inspection as well as the rules pertaining to claims of confidentiality and facility safety concerns. EPP agreed to the inspection and authorized access to the facility. Material provided and operations conducted by EPP at the time of the inspection were not claimed as confidential.

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II. <u>Emission Unit Identification</u>

Table 1 below, taken from permit TV-0064, lists the permitted emission units as verified during the evaluation.

	Table 1 - Emission Unit Identification							
Emission Unit ID	Device Identification	Manufacturer Model Number Serial Number	Installation Date	Maximum Design Capacity and Fuel Type(s)				
EU01	Engine #1	Caterpillar G3516 4EK00649	1995	11.6 MMBtu/hr LFG – equivalent to 382.1 scfm (22,925 scf/hr) 1148 bhp				
EU07	Alternate Engine #1	Caterpillar G3516 CTL00209	2001	11.6 MMBtu/hr LFG – equivalent to 382.1 scfm (22,925 scf/hr) 1148 bhp Hour Meter: 41,885Hrs.				
EU08	Engine #2	Caterpillar G3520 GZJ00176	July 2005	18.0 MMBtu/hr LFG – equivalent to 592.9 scfm (35,573 scf/hr) 2233 bhp Hour Meter: 54,706Hrs.				

NHDES observed the devices EU01 and EU08 identified in table 1. The facility has made no changes to the permitted devices. EU07 could not be verified because it is not installed onsite. EU07 was removed from service in 2018. EPP will keep this engine in storage and exchange it with EU01 when repairs become necessary. EU01 and EU08 were operating on LFG at the time of inspection.

The table below lists the facility's reported annual emissions for the review period.

Facility-Wide Emissions (tpy)						
	TSP	SO ₂	NO _x	СО	VOC	HAPs/RTAPs
Permitted Limits Permitted Limits						
2018	17.26	23.43	26.70	83.03	0.06	6.39

III. <u>Control Equipment</u>

There is no air pollution control equipment required for the devices listed in Table 1.

IV. Stack Criteria

Table 2 below, taken from permit TV-0064, lists the permitted stack requirements for the facility's devices. During the inspection, NHDES observed the stacks were vertical and unobstructed, with no modifications noted by the facility.

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Table 2 – Stack Criteria					
Stack Number	Maximum Exit Diameter (feet)				
1	EU01 and EU07	46	0.83		
2	EU08	46	0.83		

V. <u>Compliance with Operating and Emission Limitations</u>

Table 3, taken from permit TV-0064, lists the State-only enforceable operational and emission limitations for the facility, and any deficiencies noted during the evaluation.

	Table 3 – State-Only Enforceable Operational and Emission Limitations							
Item #	Requirement	Applicable Emission Unit	Regulatory Basis	Compliant				
1	24-hour and Annual Ambient Air Limit The emissions of any Regulated Toxic Air Pollutant (RTAP) shall not cause an exceedance of its associated 24-hour or annual AAL as set forth in Env-A 1450.01, Table Containing the List Naming All Regulated Toxic Air Pollutants.	Facility Wide	Env-A 1400	Yes				
2	Revisions of the List of RTAPs In accordance with RSA 125-I:5 IV, if the department revises the list of RTAPs or their respective AALs or classifications under RSA 125-I:4, II and III, and as a result of such revision the owner or operator is required to obtain or modify the permit under the provisions of RSA 125-I or RSA 125-C, the owner or operator shall have 90 days following publication of notice of such final revision in the New Hampshire Rulemaking Register to file a complete application for such permit or permit modification.	Facility Wide	RSA 125-I:5 IV	Noted				

Findings: The list of RTAPs has not been revised since the previous inspection.

Item #	Requirement	Applicable Emission Unit	Regulatory Basis	Compliant
3	Activities Exempt from Visible Emission Standards The average opacity shall be allowed to be in excess of those standards specified in Env-A 2002 for one period of 6 continuous minutes in any 60 minute period during startup, shutdown, and malfunction.	EU01, EU07, & EU08	Env-A 2002.04(c)	Yes
4	Engine Operation Limitation The owner or operator shall not operate the two Caterpillar G3516 (EU01 and EU07) simultaneously until such time as an updated air dispersion model is conducted and approved by the department to evaluate compliance with the National Ambient Air Quality Standards (NAAQS).	EU01 & EU07	Env-A 606.06 & Env-A 607.01(w)	Yes

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Table 4, taken from permit TV-0064, lists the federally enforceable operational and emission limitations for the facility, and any deficiencies noted during the evaluation.

Table 4 – Federally Enforceable Operational and Emission Limitations						
Item #	Requirement	Applicable Emission Unit	Regulatory Basis	Compliant		
1	Permit Deviations In the event of a permit deviation, the owner or operator shall investigate and take corrective action immediately upon discovery of the permit deviation to restore the affected device, process, or air pollution control equipment to within allowable permit conditions.	EU01, EU07, & EU08	Env-A 911.03	Yes		
2	Visible Emission Standard for Fuel Burning Devices Installed After May 13, 1970 The average opacity from fuel burning devices installed after May 13, 1970 shall not exceed 20 percent for any continuous 6-minute period.	EU01, EU07, & EU08	Env-A 2002.02	Yes		
compl	gs: During the inspection, the opacity from EU01 and EU08 were iance with this requirement. The opacity from EU07 could not be and not installed onsite.		=	=		
3	Particulate Emission Standards for Fuel Burning Devices Installed on or After January 1, 1985 The particulate matter emissions from fuel burning devices installed on or after January 1, 1985 shall not exceed 0.30 lb/MMBtu.	EU01, EU07, & EU08	Env-A 2003.03	Yes		

Findings: Compliance with particulate emission standards can only be determined by stack testing, which has not been required for these devices, to date. However, at the time the permit was issued, NHDES had sufficient information to

	Table 4 – Federally Enforceable Operationa	al and Emission	Limitations	
Item #	Requirement	Applicable Emission Unit	Regulatory Basis	Compliant
indica	te that under normal operating conditions, these devices are cap	able of meeting th	ne particulate matte	er standard.
4	RICE NESHAP - Existing Stationary RICE The owner or operator of non-emergency, non-black start stationary RICE which combusts landfill gas equivalent to 10 percent or more of the gross heat input on an annual basis and are subject to 40 CFR 63, Subpart ZZZZ shall: a. Change oil and filter every 1,440 hours of operation or annually, whichever comes first; b. Inspect spark plugs every 1,440 hours of operation or annually, whichever comes first, and replace as necessary; c. Inspect all hoses and belts every 1,440 hours of operation or annually, whichever comes first, and replace as necessary; d. Operate and maintain the stationary engine according to the manufacturer's emission-related operation and maintenance instructions (O&M manual) or develop and follow your own maintenance plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions; and e. Minimize the engine's time spent at idle during startup and minimize the engine's startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes.	EU01 & EU07, & EU08	40 CFR 63.6603, 40 CFR 63.6625 & 40 CFR 63.6640 (Subpart ZZZZ))	Yes
5	RICE NESHAP - General Provisions The owner or operator must be in compliance with the operating limitations, and other requirements in 40 CFR Part 60, Subpart ZZZZ that apply at all times. At all times, the owner or operator must operate and maintain any affected source, including associated air pollution control equipment and monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions. The general duty to minimize emissions does not require you to make any further efforts to reduce emissions if levels required by this standard have been achieved. Determination of whether such operation and maintenance procedures are being used will be based on information available to the department which may include, but is not limited to, monitoring results, review of operation and maintenance procedures, review of operation and maintenance records, and inspection of the source.	EU01, EU07 & EU08	40 CFR 63.6605(Subpart ZZZZ)	Yes

VI. Compliance with Monitoring and Testing Requirements

Table 5 below, taken from permit TV-0064, lists the monitoring and testing requirements for the facility and any deficiencies noted during the evaluation.

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		Table 5 - Monitoring and Te	sting Require	ements		
Item #	Parameter	Method of Compliance	Frequency	Applicable Unit	Regulatory Basis	Compliant
1	To Be Determined	When conditions warrant, the department may require the owner or operator to conduct stack testing in accordance with USEPA or other department approved methods.	Upon request by the department	Facility Wide	RSA 125- C:6, XI	Noted
Findin	gs: No additional	stack testing was required during this inspect	tion period.			
2	Hours of Operation	Each engine shall be equipped with a non-resettable hour meter.	Continuous	EU01, EU07 & EU08	Env-A 604.01	Yes
3	Landfill gas flow rate	Monitoring of Landfill Gas Flow Rate The engines shall be equipped with instrumentation to monitor landfill gas flow. The owner or operator shall monitor landfill gas flow to the engines and shall record instantaneous flow rate (scfm) and totalized flow (scf) on a daily basis, corrected for standard temperature and pressure. The owner or operator shall operate, calibrate, and maintain the landfill gas flow meter(s) in accordance with the recommended procedures and maintenance schedules of the equipment manufacturer.	Continuous	EU01, EU07 & EU08	Env-A 604.01	Yes
4	Opacity Measurements	Testing for Opacity from Stationary Sources Opacity measurements shall be conducted following the procedure set forth in 40 CFR 60, Appendix A, Method 9, Visual Determination of the Opacity of Emissions from Stationary Sources or other Division approved method.	Upon request by NHDES/EPA	EU01, EU07 & EU08	Env-A 807.02	Noted
Findin	gs: No additional	testing has been requested during this inspec	tion period.			
5	Oil Analysis	The oil analysis program for the engines must at a minimum analyze the following parameters: a. Total base number, viscosity, and percent water content; b. The condemning limits for the following parameters in a.) above are:	Annually if choosing to use the oil analysis program in lieu of the annual oil	EU01, EU07 & EU08	40 CFR 63.6625(j) (Subpart ZZZZ)	Noted

		Table 5 - Monitoring and Te	esting Require	ements		
Item #	Parameter	Method of Compliance	Frequency	Applicable Unit	Regulatory Basis	Compliant
		 Total base number is less than 30% of the total base number of the oil when new; Viscosity of the oil has changed by more than 20% from the viscosity of the oil when new; or Percent water content (by volume) is greater than 0.5 If all of the condemning limits listed in b.) above are not exceeded, the engine oil is not required to be changed; If any of the condemning limits listed in b.) above are exceeded, the engine oil must be changed within 2 business days of receiving the results of the analysis; and If the engine is not in operation when the results of the analysis are received, the engine oil must be changed within two business days or before commencing operation of the engine, whichever is later. 	change specified in Table 3, Item 7			

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Findings: EPP has not chosen to participate in the oil analysis program, oil changes are performed as required.

VII. Compliance with Recordkeeping Requirements

Table 6 below, taken from permit TV-0064, lists the recordkeeping requirements for the facility and any deficiencies noted during the evaluation.

	Table 6 - Recordkeeping Requirements							
Item #	Requirement	Duration/ Frequency	Applicable Unit	Regulatory Basis	Compliant			
1	Record Retention and Availability The owner or operator shall retain records of all required monitoring data, recordkeeping and reporting requirements, stack testing results and support information for a period of at least 5 years from the date of origination.	Retain for a minimum of 5 years	Facility Wide	40 CFR 70.6(a)(3)(ii)(B)	Yes			
2	Monitoring Recordkeeping Requirements	Maintain	EU01,	40 CFR	Yes			

	Table 6 - Recordkeeping Requirements					
Item #	Requirement	Duration/ Frequency	Applicable Unit	Regulatory Basis	Compliant	
	The owner or operator shall maintain records of the monitoring listed in Table 5 of this permit including a summary of maintenance, calibration, and repair records of the LFG flow meters and temperature and pressure monitoring devices.	on a continuous basis	EU07 & EU08	70.6(a)(3)(ii)		
3	General Recordkeeping Requirements for Combustion Devices The owner or operator shall maintain the following records of fuel characteristics and utilization for the fuel burned in the combustion devices: a. Type (e.g. landfill gas) and amount of actual LFG flow to each engine (scf/day and total scf/month); b. Hours of operation of each engine (hours/day); c. Sulfur content of landfill gas; and d. BTU content per cubic foot of landfill gas.	Monthly unless otherwise noted	EU01, EU07 & EU08	Env-A 903.03	Yes	
4	NESHAP Subpart ZZZZ Recordkeeping Requirements The owner or operator shall keep records to show continuous compliance with the requirements of 40 CFR 63, Subpart ZZZZ including the maintenance conducted on the stationary engines in order to demonstrate that the owner or operator operated and maintained the stationary RICE according to the manufacturer's emission-related written instructions or your own maintenance plan including but not limited to the maintenance required in Table 4, Item 4 and Table 5, as applicable	Maintain Up-to-date Data	EU01, EU07 & EU08	40 CFR 63.6655 Subpart ZZZZ	Yes	
5	NOx Emission Statements Recordkeeping Requirements If the actual annual NOx emissions from all permitted devices located at the Facility are greater than or equal to 10 tpy, then record the following information: a. Identification of each combustion device (EU01, EU07 or EU08); b. Operating schedule during the high ozone season (June 1 through August 31) for each combustion device identified in (a) above, including for each device: 1. Typical hours of operation per day 2. Typical days of operation per calendar month; 3. Typical and amount of fuel burned 4. Design heat input rate in MMBtu/hr; and 5. The following NOx emission data; i. Actual Monthly NOx emissions	Maintain Data for Annual Report	EU01, EU07 & EU08	Env-A 905	Yes	

	Table 6 - Recordkeeping Requirements					
Item #	Requirement	Duration/ Frequency	Applicable Unit	Regulatory Basis	Compliant	
	ii. Typical High ozone season day NOx emissions, in pounds per day; and iii. Emission factors and the origin of the emission factors used to calculate the NOx emissions.					
6	Regulated Toxic Air Pollutants Maintain records documenting compliance with Env-A 1400. Compliance was demonstrated at the time of permit issuance as described in the department's Application Review Summary for application #15-0053. The source must update the compliance demonstration using one of the methods provided in Env-A 1405 if: a. There is a revision to the list of RTAPs lowering the AAL or De Minimis Value for any RTAP emitted from the Facility; b. The amount of any RTAP emitted is greater than the amount that was evaluated in the Application Review Summary; c. An RTAP that was not evaluated in the Application Review Summary will be emitted; or d. Stack conditions (e.g. air flow rate) change.	Update prior to process changes and within 90 days of each revision of Env-A 1400	Facility Wide	Env-A 902.01 (State-only Requirement)	Yes	
7	Recordkeeping for Permit Deviations: In the event of a permit deviation, the owner or operator shall record the following information: a. A description of the permit deviation, including the applicable permit number and permit condition(s); b. The probable cause of the permit deviation; c. The date and time of the discovery of the permit deviation; d. The actual date(s) and time(s) of the permit deviation; e. The duration of the permit deviation, including the date and time that the device, process, or air pollution control equipment returned to operation in compliance with an enforceable emission limitation or operating condition; f. The specific device, process, or air pollution control equipment that contributed to the permit deviation; g. Any corrective measures taken to address the permit deviation; h. Preventative measures taken to prevent future permit deviations; i. The type and amount of any excess emissions that occurred as a result of the permit deviation,	Maintain Up-to-date Data	EU01, EU07 & EU08	Env-A 911.03	Yes	

	Table 6 - Recordkeeping Requirements					
Requirement		Duration/ Frequency	Applicable Unit	Regulatory Basis	Compliant	
	if applicable; and j. If applicable, the calculation or estimation used to quantify the excess emissions.					

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VIII. Compliance with Reporting Requirements

Table 7 below, taken from permit TV-0064, lists the reporting requirements for the facility and any deficiencies noted during the evaluation.

	Table 7 - Reporting Requirements					
Item #	Requirement	Frequency	Applicable Emission Unit	Regulatory Basis	Compliant	
1	 General Reporting Requirements a. Each report shall be separately and clearly labeled with: The name, mailing address and physical address of the source covered by the report; The operating period covered by the report; The permit number and condition or item number that requires the report submittal; The type of report, using the name of the report as specified in the reporting condition in the permit, that is being submitted; and The date the report was prepared; An owner or operator who submits a report that is a revision to a previously-submitted report shall clearly identify the previously-submitted report with the information specified in Table 6, Item 1.a. above, and indicate which portions of the report have been revised; The owner or operator may submit more than one report with a single cover, provided the owner or operator clearly identifies each report being submitted using the information required in Table 6, Items 1.a. and 1.b. above, if applicable, for each report; Each report submitted to the department and/or USEPA shall include the certification of accuracy statement outlined in Condition XII.B. 	For each report submitted to the department	Facility Wide	Env-A 907.01 State-only Requirement	Yes	

	Table 7 - Reporting Requirements					
Item #	Requirement	Frequency	Applicable Emission Unit	Regulatory Basis	Compliant	
2	of this permit and shall be signed by the responsible official; and e. The owner or operator shall submit reports as paper documents or by electronic means. The owner or operator who submits a report by electronic means shall separately mail or deliver a cover letter, signed by the responsible official that contains the information specified in Table 6, Items 1.a. through 1.c. above, as well as the date the report was submitted by electronic means. Annual Emissions Report Submit an annual emissions report to the department which shall include the following information: a. Actual calendar year emissions from each emission unit of NOx, total VOCs, total filterable and condensable PM, filterable PM10, filterable PM2.5, CO, SO2, each HAP and each RTAP (reported by CAS number), CO2e, ammonia, and lead; b. The methods used in calculating emissions in accordance with Env-A 705.02, Determination of Actual Emissions for Use in Calculating Emission-Based Fee; c. The emission factors and the origin of the emission factors; and d. All information recorded in accordance with Table 6, Item 3.	Annually (received by the department no later than April 15th of the following year)	EU01, EU07 & EU08	Env-A 907.02	Yes	
3	NO _x Emission Statements Reporting Requirements If the actual annual NO _x emissions from all permitted devices located at the Facility are greater than or equal to 10 tpy, then include the information recorded in accordance with Table 6, Item 5.	Annually (received by the department no later than April 15th of the following year)	EU01, EU07 & EU08	Env-A 909	Yes	

	Table 7 - Reporting Requirements					
Item #	Requirement	Frequency	Applicable Emission Unit	Regulatory Basis	Compliant	
4	Update to Air Pollution Dispersion Modeling Impact Analysis If an update to the facility's air pollution dispersion modeling impact analysis is required pursuant to Env-A 606.02, submit the information required pursuant to Env-A 606.04: a. With the permit application submitted for the change which triggered the analysis; or b. Within 15-days of completion of the change which triggered the analysis, if a permit application is not required.	As specified	Facility wide	Env-A 910.01	Noted	
Finding	s: Not required during this inspection period.					
5	Permit Deviations that lasted More than 9 Consecutive Days In the event of a permit deviation that does not cause an excess emission but continues for a period greater than 9 consecutive days, the owner or operator of the affected device, process, or air pollution control equipment shall: a. Notify the department by electronic means by submitting a report which contains: 1. Facility name; 2. Facility address; 3. Name of the responsible official; 4. Facility telephone number; and 5. All of the information required in Table 6, Item 7 b. Reports which can be submitted by electronic means shall be submitted by e-mail (pdeviations@des.nh.gov) or fax (603) 271-7053	Within 24 hours of discovery of excess emission	EU01, EU07 & EU08	Env-A 911.04(b)	Noted	

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Findings: No permit deviations reported during this inspection period.

Table 7 - Reporting Requirements					
Item #	Requirement	Frequency	Applicable Emission Unit	Regulatory Basis	Compliant
6	Permit Deviations – Excess Emission Reporting Requirements In the event of a permit deviation that causes excess emissions, the owner or operator of the affected device, process, or air pollution control equipment shall: a. Notify the department of the permit deviation and excess emissions by telephone (603) 271-1370 or by electronic means within 24 hours of discovery of the permit deviation, and b. Submit a written report of the permit deviation on paper at the address listed in Condition XX.B. or by electronic to the department within 10 days of discovery of the permit deviation which contains: 1. Facility name; 2. Facility address; 3. Name of the responsible official; 4. Facility telephone number; and 5. All of the information required in Table 6, Item 7 c. Reports which can be submitted by electronic means shall be submitted by e-mail (pdeviations@des.nh.gov) or fax (603) 271-7053	Prompt reporting, within 24 hours of discovery of the excess emission and In writing, within 10 days of discovery of the excess emission	EU01, EU07 & EU08	Env-A 7911.04	Noted
Finding	s: No permit deviations reported during this inspection	period.		<u> </u>	
8	Semi-annual Permit Deviation and Monitoring Report The owner or operator shall submit a semi-annual permit deviation and monitoring report, which contains a summary of all permit deviations that have occurred during the reporting period.	Semi- annually by July 31 st and January 31 st of each calendar year	EU01, EU07 & EU08	40 CFR 70.6(a)(3)(iii)(A)	Yes
9	Annual Compliance Certification Annual compliance certification shall be submitted in accordance with Condition XII of the permit.	Annually (no later than April 15 th of the following year)	EU01, EU07 & EU08	40 CFR 70.6(c)(1)	Yes

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IX. Permit Deviations

The Source is aware of the recordkeeping and reporting requirements for permit deviations. During the inspection period the facility reported no permit deviations.

X. Other Findings

The following additional items were noted as a result of this inspection:

EU07 was removed from service in 2018. EPP will keep this engine in storage and exchange it with EU01 when repairs become necessary.

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XI. <u>Enforcement History and Status</u>

There have been no enforcement actions taken against EPP during the inspection period.

XII. <u>Compliance Assistance, Recommendations and Corrective Actions</u>

It is recommended that EPP Four Hills explore the Energy Efficiency Incentive Program at www.nhsaves.com. For major renovations and end of life replacement of electrical devices, up to 75% of the incremental cost to install high efficient equipment is covered. The retrofit program offers incentives up to 50% of the installed cost to replace older equipment with new, energy efficient equipment.

In addition, the facility can receive email notifications of rule changes by subscribing to E-News found at the following link:

https://secure.campaigner.com/CSB/Public/Form.aspx?fid=1600070

Report Prepared By	David Smith	
Title	Senior Compliance Assessment Engineer	
Signed	David Smith	