## Iowa Department of Natural Resources Title V Operating Permit

Name of Permitted Facility: University of Iowa Facility Location: 105 Jessup Hall, Iowa City, Iowa 52242 Air Quality Operating Permit Number: 00-TV-002R3 Expiration Date: August 20, 2025 Permit Renewal Application Deadline: February 20, 2025

EIQ Number: 92-6571 Facility File Number: 52-01-005

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This permit is issued in accordance with 567 Iowa Administrative Code Chapter 22, and is issued subject to the terms and conditions contained in this permit.

For the Director of the Department of Natural Resources

Mainie Stein

Marnie Stein, Supervisor of Air Operating Permits Section

08/21/2020

Date

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## Abbreviations

acfm	actual cubic feet per minute.
CFR	.Code of Federal Regulation
CE	.control equipment
CEM	continuous emission monitor.
°F	.degrees Fahrenheit
EIQ	emissions inventory questionnaire.
EP	emission point.
EU	emission unit.
gr./dscf	.grains per dry standard cubic foot
IAC	.Iowa Administrative Code
IDNR	Iowa Department of Natural Resources.
MVAC	.motor vehicle air conditioner
NAICS	North American Industry Classification System
NSPS	.new source performance standard
ppmv	.parts per million by volume
lb./hr	.pounds per hour
lb./MMBtu	pounds per million British thermal units.
SCC	.Source Classification Codes
scfm	standard cubic feet per minute.
SIC	Standard Industrial Classification
TPY	.tons per year
USEPA	.United States Environmental Protection Agency

## Pollutants

PM	.particulate matter
PM <sub>10</sub>	particulate matter ten microns or less in diameter
SO <sub>2</sub>	sulfur dioxide
NO <sub>x</sub>	.nitrogen oxides
VOC	volatile organic compound.
СО	.carbon monoxide
НАР	.hazardous air pollutant

# I. Plant-Wide Conditions

Facility Name: University of Iowa Permit Number: 00-TV-002R3

Permit conditions are established in accord with 567 Iowa Administrative Code rule 22.108

#### **Permit Duration**

The term of this permit is: Five (5) years. Commencing on: August 21, 2020 Ending on: August 20, 2025

Amendments, modifications and reopenings of the permit shall be obtained in accordance with 567 Iowa Administrative Code rules 22.110 - 22.114. Permits may be suspended, terminated, or revoked as specified in 567 Iowa Administrative Code Rules 22.115.

#### **Emission Limits**

Unless specified otherwise in the Source Specific Conditions, the following limitations and supporting regulations apply to all emission points at this plant:

<u>Opacity (visible emissions):</u> 40% opacity Authority for Requirement: 567 IAC 23.3(2)"d"

<u>Sulfur Dioxide (SO<sub>2</sub>):</u> 500 parts per million by volume Authority for Requirement: 567 IAC 23.3(3)"e"

#### Particulate Matter:

No person shall cause or allow the emission of particulate matter from any source in excess of the emission standards specified in this chapter, except as provided in 567 – Chapter 24. For sources constructed, modified or reconstructed on or after July 21, 1999, the emission of particulate matter from any process shall not exceed an emission standard of 0.1 grain per dry standard cubic foot of exhaust gas, except as provided in 567 - 21.2(455B), 23.1(455B), 23.4(455B) and 567 - Chapter 24.

For sources constructed, modified or reconstructed prior to July 21, 1999, the emission of particulate matter from any process shall not exceed the amount determined from Table I, or amount specified in a permit if based on an emission standard of 0.1 grain per standard cubic foot of exhaust gas or established from standards provided in 23.1(455B) and 23.4(455B). Authority for Requirement: 567 IAC 23.3(2)"a"

<u>Fugitive Dust:</u> Attainment and Unclassified Areas - A person shall take reasonable precautions to prevent particulate matter from becoming airborne in quantities sufficient to cause a nuisance as defined in Iowa Code section 657.1 when the person allows, causes or permits any materials

to be handled, transported or stored or a building, its appurtenances or a construction haul road to be used, constructed, altered, repaired or demolished, with the exception of farming operations or dust generated by ordinary travel on unpaved roads. Ordinary travel includes routine traffic and road maintenance activities such as scarifying, compacting, transporting road maintenance surfacing material, and scraping of the unpaved public road surface. (the preceding sentence is State Only) All persons, with the above exceptions, shall take reasonable precautions to prevent the discharge of visible emissions of fugitive dusts beyond the lot line of the property on which the emissions originate. The public highway authority shall be responsible for taking corrective action in those cases where said authority has received complaints of or has actual knowledge of dust conditions which require abatement pursuant to this subrule. Reasonable precautions may include, but not be limited to, the following procedures.

- 1. Use, where practical, of water or chemicals for control of dusts in the demolition of existing buildings or structures, construction operations, the grading of roads or the clearing of land.
- 2. Application of suitable materials, such as but not limited to asphalt, oil, water or chemicals on unpaved roads, material stockpiles, race tracks and other surfaces which can give rise to airborne dusts.
- 3. Installation and use of containment or control equipment, to enclose or otherwise limit the emissions resulting from the handling and transfer of dusty materials, such as but not limited to grain, fertilizer or limestone.
- 4. Covering, at all times when in motion, open-bodied vehicles transporting materials likely to give rise to airborne dusts.
- 5. Prompt removal of earth or other material from paved streets or to which earth or other material has been transported by trucking or earth-moving equipment, erosion by water or other means.
- 6. Reducing the speed of vehicles traveling over on-property surfaces as necessary to minimize the generation of airborne dusts.

Authority for Requirement: 567 IAC 23.3(2)"c"

#### 40 CFR 60 Subpart A Requirements

This facility is an affected source and these General Provisions apply to the facility. The affected units are shown in the table below.

EU-PP08	EU-PP09	EU-PP12	EU-PP28	EU-PP30
EU-PP31	EU-PP32	EU-PP48	EU-PP49	EU-PP50
EU-PP03	EU-PP04	EU-PP07	EU-PP55	EU-239-BLR-5
				(Hurst Boiler #5)
EU-PP43	EU-PP44	EU-PP56	EU-18	EU-003-GEN-3
EU-075-GEN-1	EU-212-GEN-1	EU-239-GEN-2	EU-290-GEN-1	EU-374-GEN-2
EU48-1	EU49-1	EU52-1	EU62-GEN-1	EU63-GEN-1
EU64-GEN-1	EU-046-GEN-2	EU-188-GEN-1	EU-274-GEN-2	EU-308-GEN-1
EU68-GEN-1	EU-042-GEN-2	EU-106-GEN-1	EU-272-GEN-1	EU-275-GEN-1
EU-391-GEN-2	EU-240-GEN-1	EU-240-GEN-2	EU-PP52.1	EU-PP52.2
EU-PP52.3	EU-PP52.4	EU-037-GEN-1	EU-046-GEN-3	EU-068-GEN-1
EU-090-GEN-1	EU-120-GEN-1	EU-125-GEN-1	EU-391-GEN-3	EU-418-GEN-2

#### EU51-1 EU61-GEN-1

See Appendix A for the link of the Standard. Applicable requirements are incorporated in the Emission Point Specific conditions.

Authority for Requirements: 40 CFR 60 Subpart A

567 IAC 23.1(2)

#### 40 CFR 60 Subpart Y Requirements

This facility is subject to Standards of Performance for *Coal Preparation Plants*. The affected units are EU-PP08, EU-PP09, EU-PP12, EU-PP28, EU-PP30, EU-PP31, EU-PP32, EU-PP48, EU-PP49, and EU-PP50. See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v"

#### 40 CFR 60 Subpart Db Requirements

This facility is subject to Standards of Performance for *Industrial Commercial Institutional* Steam Generating Units. The affected units are EU-PP03, EU-PP04, EU-PP07, and EU-PP55. See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 60 Subpart Db 567 IAC 23.1(2)"ccc"

#### 40 CFR 60 Subpart Dc Requirements

This facility is subject to Standards of Performance for *Small Industrial Commercial Institutional Steam Generating Units.* The affected units are EU-239-BLR-5 (Hurst Boiler #5), EU-PP43, EU-PP44, EU-PP56, and EU-18. See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 60 Subpart Dc 567 IAC 23.1(2)"Ill"

#### 40 CFR 60 Subpart IIII Requirements

The emergency generators listed in the table below are subject to the New Source Performance Standards (NSPS) Subpart IIII – Standards of Performance for *Stationary Compression Ignition Internal Combustion Engines* (40 CFR §60.4200 through 40 CFR §60.4219).

EU-003-GEN-3	EU-075-GEN-1	EU-212-GEN-1	EU-239-GEN-2	EU-290-GEN-1
EU-374-GEN-2	EU48-1	EU49-1	EU52-1	EU62-GEN-1
EU63-GEN-1	EU64-GEN-1	EU-046-GEN-2	EU-188-GEN-1	EU-274-GEN-2
EU-308-GEN-1	EU68-GEN-1			

Applicable Subpart IIII requirements are incorporated into the Emission-Point Specific Conditions Section. See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 60 Subpart IIII

567 IAC 23.1(2)"yyy"

#### 40 CFR 60 Subpart JJJJ Requirements

The emergency generators listed in the table below are subject to New Source Performance Standards (NSPS) Subpart JJJJ – Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines* (40 CFR §60.4230 through 40 CFR §60.4420).

EU-042-GEN-2	EU-106-GEN-1	EU-272-GEN-1	EU-275-GEN-1	EU-391-GEN-2
EU-037-GEN-1	EU-046-GEN-3	EU-068-GEN-1	EU-090-GEN-1	EU-120-GEN-1
EU-125-GEN-1	EU-391-GEN-3	EU-418-GEN-2	EU51-1	EU61-GEN-1

The non-emergency generators listed in the table below are subject to New Source Performance Standards (NSPS) Subpart JJJJ – Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines* (40 CFR §60.4230 through 40 CFR §60.4420).

EU-240-GEN-1	EU-240-GEN-2	EU-PP52.1	EU-PP52.2	EU-PP52.3
EU-PP52.4				

Applicable Subpart JJJJ requirements are incorporated into the Emission-Point Specific Conditions Section. See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 50 Subpart JJJJ 567 IAC 23.1(2)"zzz"

#### 40 CFR 63 Subpart A Requirements

This facility is an affected source and these General Provisions apply to the facility. The affected units are listed or referenced in the 40 CFR 63 Subpart GGG, ZZZZ, and DDDDD requirements sections below. See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 63 Subpart A

567 IAC 23.1(4)"a"

#### 40 CFR 63 Subpart GGG Requirements

Emissions units EU-006-TAB-1, EU-006-TAB-2, EU-006-TAB-3, EU-006-TAB-4, EU-006-TAB-5, EU-006-TAB-6, EU-006-TAB-7, and EU-106-PMPU-1 are subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart GGG – *Pharmaceuticals Production* (40 CFR §63.1250 through 40 CFR §63.1261) and to NESHAP Subpart A - General *Provisions* (40 CFR §63.1 through 40 CFR §63.15). See Appendix A for a link to the Standard. Authority for Requirements: 40 CFR 63 Subpart GGG 567 IAC 23.1(4)"bg"

#### 40 CFR 63 Subpart ZZZZ Requirements

With the exception of EU-PORT-GEN-1 and EU-PORT-GEN-2, all new and existing compression and spark ignition generators are subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart ZZZZ - *Stationary Reciprocating Internal Combustion Engines* (40 CFR §63.6580 through 40 CFR §63.6675) and to NESHAP Subpart A - *General Provisions* (40 CFR §63.1 through 40 CFR §63.15). Applicable subpart ZZZZ requirements are incorporated into the Emission-Point Specific Conditions Section. See Appendix A for a link to the Standard.

# Authority for Requirements: 40 CFR 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

#### 40 CFR 63 Subpart DDDDD Requirements

The boilers and water heaters in the table below are subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart DDDDD – *Industrial, Commercial, and Institutional Boilers and Process Heaters* (40 CFR §63.7480 through 40 CFR §63.7575) and to NESHAP Subpart A - *General Provisions* (40 CFR §63.1 through 40 CFR §63.15). See Appendix A for a link to the Standard.

EU-300-BLR-1	EU-300-BLR-2	EU-391-BLR-1	EU-391-BLR-2	EU-391-BLR-3
EU-434-BLR-1	EU-434-BLR-2	EU-434-BLR-3	EU-434-BLR-5	EU-441-BLR-3
EU-441-BLR-4	EU-457-WH-1	EU-OD#2	EU-OD#3	EU-OD#4
EU-239-BLR-5	EU-PP03	EU-PP04	EU-PP06	EU-PP07
EU-PP43	EU-PP44	EU-PP55	EU-PP56	EU-18

Authority for Requirements: 40 CFR 63 Subpart DDDDD

## Plant-wide Applicability Limit (PAL) Requirements

#### PAL Permits Expiration Date: March 24, 2026

#### PAL Permit Renewals Application Deadline: September 24, 2025

See Appendix C for PAL regulations including PAL Reopening, PAL Renewal, PAL Expiration, and Increasing the PAL Level During the PAL Effective Period.

See 40 CFR § 52.21(aa)(2) for definitions of major, significant, and small emission units.

#### Plant-Wide Emission Limits (tons/yr)

The actual plant-wide emissions shall not exceed the levels specified below.

Pollutant: Particulate Matter (PM<sub>2.5</sub>) Emission Limit: 85.90 tons/yr <sup>(1) (2)</sup> Authority for Requirement: DNR Construction Permit 16-A-047-PAL1 (PM<sub>2.5</sub> PAL) 567 IAC 33.9 40 CFR §52.21(aa)(4)

$r(PM_{10})$
(yr <sup>(1)</sup> (2)
DNR Construction Permit 16-A-046-PAL1 (PM <sub>10</sub> PAL)
567 IAC 33.9
40 CFR §52.21(aa)(4)

Pollutant: Particulate Matter	(PM)
Emission Limit: 111.51 tons	$/yr^{(1)(2)}$
Authority for Requirement:	DNR Construction Permit 16-A-045-PAL1 (PM PAL)
	567 IAC 33.9
	40 CFR §52.21(aa)(4)

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 1602.97 tons/yr <sup>(1) (2)</sup> Authority for Requirement: DNR Construction Permit 16-A-048-PAL (SO<sub>2</sub> PAL) 567 IAC 33.9 40 CFR §52.21(aa)(4)

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 751.84 tons/yr <sup>(1) (2)</sup> Authority for Requirement: DNR Construction Permit 16-A-044-PAL (NO<sub>x</sub> PAL) 567 IAC 33.9 40 CFR §52.21(aa)(4) Pollutant: Volatile Organic Compounds (VOC) Emission Limit: 172.75 tons/yr <sup>(1) (2)</sup> Authority for Requirement: DNR Construction Permit 16-A-049-PAL (VOC PAL) 567 IAC 33.9 40 CFR §52.21(aa)(4)

Pollutant: Carbon Monoxide (CO) Emission Limit: 444.73 tons/yr <sup>(1) (2)</sup> Authority for Requirement: DNR Construction Permit 16-A-043-PAL1 (CO PAL) 567 IAC 33.9 40 CFR §52.21(aa)(4)

- <sup>(1)</sup> Per 40 CFR §52.21(aa)(4)(i)(c) and 40 CFR §52.21(aa)(7)(iv), this emission limit includes startup, shutdown, and malfunction (SSM) emissions.
- (2) Per 40 CFR §52.21(aa)(4)(i)(d), this emission limit includes all fugitive emissions, to the extent quantifiable, from all emission units that emit or have the potential to emit the PAL pollutant at the major stationary source.

#### **Emission Unit Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Monitoring Requirements for PM, PM<sub>10</sub>, and PM<sub>2.5</sub>

Significant Emission Units

EP ID	EU(s) ID	EU Description	Monitoring Requirements
EP-PP06	EU-PP06	Boiler 10	Fuel usage per type <sup>1</sup>
EP-PP07	EU-PP07	Boiler 11	Fuel usage per type <sup>1</sup>

<sup>1</sup> Fuel usage per type is to be totaled on a daily basis. For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

#### Small Emission Units

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-PP03	EU-PP03	Boiler 7	Fuel usage or hours of operation
EP-PP04	EU-PP04	Boiler 8	Fuel usage or hours of operation
EP-PP27	EU-PP27	Emergency Diesel Generator #7	Hours of operation or fuel usage or kW
EP-PP08	EU-PP08	Fuel Crusher #1	Material usage or hours of operation
EP-PP09	EU-PP09	Fuel Crusher #2	Material usage or hours of operation
EP-PP10	EU-PP10	Fuel Silo #1	Material usage or hours of operation
EP-PP11	EU-PP11	Fuel Silo #2	Material usage or hours of operation

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-PP12	EU-PP12	Fuel Silo #3	Material usage or hours of operation
EP-PP13	EU-PP13	Limestone Storage Silo	Material usage or hours of operation
EP-PP14A1	EU-PP14A	Ash Silo Exhaust	Material usage or hours of operation
EP-PP14A2	EU-PP14A	Ash Truck Loading Exhaust	Material usage or hours of operation
EP-PP14B	EU-PP14B	Ash Conveying Exhaust	Material usage or hours of operation
EP-PP28	EU-PP28	Fuel Unloading Pit	Material usage
EP-PP30	EU-PP30	Minibunker 11	Material usage or hours of operation
	EU-PP31	Fuel Crusher #3	
	EU-PP32	Fuel Crusher #4	
EP-PP34	EU-PP34	Welding (PP, Hospital, Oakdale)	Hours of operation 4,7
EP-PP35	EU-PP35	Shot Blast	Hours of operation <sup>4, 7</sup>
EP-PP40	EU-PP40	Biomass Silo Dust Collector	Material usage or hours of operation
EP-PP41a	EU-PP41A	Biomass Unloading	Material usage or hours of operation
Fug			
EP-PP41	EU-PP41B	Biomass Conveying	Material usage or hours of operation
EP-PP43	EU-PP43	Boiler T1	Fuel usage or hours of operation
EP-PP44	EU-PP44	Boiler T2	Fuel usage or hours of operation
EP-PP45	EU-PP45	Central Vacuum System	Hours of operation <sup>4, 7</sup>
EP-PP46	EU-PP46	Brine Tank	Material usage or hours of operation <sup>7</sup>
EP-PP48	EU-PP48	South Conveyor Enclosure	Material usage or hours of operation
EP-PP49	EU-PP49	Transfer Conveyor Enclosure	Material usage or hours of operation
EP-PP50	EU-PP50	Conveyor Discharge Enclosure	Material usage or hours of operation
Fugitive	EU-PP51	Boilers T1 and T2 Brine Tank	Material usage <sup>7</sup>
EP-PP52.1	EU-PP52.1	PP Engines 1	Fuel usage or hours of operation
EP-PP52.2	EU-PP52.2	PP Engines 2	Fuel usage or hours of operation
EP-PP52.3	EU-PP52.3	PP Engines 3	Fuel usage or hours of operation
EP-PP52.4	EU-PP52.4	PP Engines 4	Fuel usage or hours of operation
EP-PP53	EU-PP53	Dry Sorbent Injection Silo #1	Material usage or hours of operation
EP-PP54	EU-PP54	Dry Sorbent Injection Silo #2	Material usage or hours of operation
EP-PP55	EU-PP55	Boiler #12	Fuel usage or hours of operation
EP-PP56	EU-PP56	East Campus Boiler #1	Fuel usage or hours of operation
Fugitive	EU-PPFUG-	Fugitive emissions from Coal	VMT, average truck weight <sup>7</sup>
-	Coal	Trucks at Main Powerplant	
Fugitive	EU-PPFUG-Bio	Fugitive emissions from Biomass	VMT, average truck weight <sup>7</sup>
		Trucks at Main Powerplant	
Fugitive	EU-PPFUG-Ash	Fugitive emissions from Ash	VMT, average truck weight <sup>7</sup>
		Trucks at Main Powerplant	
Fugitive	EU-PPFUG-	Fugitive emissions from Lime	VMT, average truck weight <sup>7</sup>
-	Lime	Trucks at Main Powerplant	
Fugitive	EU-PPFUG-OD	Fugitive emissions from Biomass	VMT, average truck weight <sup>7</sup>
		Trucks at Oakdale Powerplant	-
EP-1	EU1-1	Boyd Tower Generator	Hours of operation or fuel usage or kW
EP-2	EU2-1	General Hospital Generator	Hours of operation or fuel usage or kW
EP-002-1	EU-002-GEN-1	Schaeffer Hall Generator	Hours of operation or fuel usage or kW
EP-003-5	EU-003-GEN-3	Chemistry Building Generator	Hours of operation or fuel usage or kW
EP-4	EU4-1	Pomerantz Family Pavilion	Hours of operation or fuel usage or kW
		Generator	

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-5	EU5-1	J. Colloton Pavilion West	Hours of operation or fuel usage or kW
		Generator	
EP-6	EU6-1	J. Colloton Pavilion East	Hours of operation or fuel usage or kW
		Generator	
EP-006-1	EU-006-GEN-1	Pharmacy Generator	Hours of operation or fuel usage or kW
EP-006-2			
EP-006-4	EU-006-TAB-1	Pharmacy Tablet Manufacturing	Material usage or hours of operation '
	through EU-	Rooms 44C, 32A, 32H, 32C, 32F,	
	006-TAB-7	41B and 42E	
EP-006-5	EU-006-IAB-I	Pharmacy Tablet Manufacturing	Material usage or hours of operation '
	through EU-	Kooms 44C, 32A, 32H, 32C, 32F,	
ED 006 6	UU0-1AB-/	41B and 42E	Motorial usage on house of energian 7
EP-000-0	EU-000-IAD-I through EU	Pharmacy radiet Manufacturing	Material usage of hours of operation
	006-TAB-7	A1B and A2E	
EP-006-7	FU-006-TAB-1	Pharmacy Tablet Manufacturing	Material usage or hours of operation <sup>7</sup>
L1-000-7	through FU-	Rooms 44C 32A 32H 32C 32F	Waterial usage of nours of operation
	006-TAB-7	41B and 42E	
EP-7	EU7-1	John Pappajohn Pavilion	Hours of operation or fuel usage or kW
		Generator	
EP-8	EU8-1	South Wing Generator	Hours of operation or fuel usage or kW
EP-013-1	EU-013-GEN-1	Athletic Learning Center	Hours of operation or fuel usage or kW
		Generator	
EP-013-2	EU-013-BLR-1	Athletic Learning Center Boiler 1	Fuel usage or hours of operation
EP-013-3	EU-013-BLR-2	Athletic Learning Center Boiler 2	Fuel usage or hours of operation
EP-013-4	EU-013-WH-1	Athletic Learning Center Water	Fuel usage or hours of operation
		Heater	
EP-15	EU15-1	Boyd Tower Paint Booth	Material usage or hours of operation
EP-17	EU17-1	Pomerantz Family Pavilion Eye	Hours of operation or fuel usage or kW
		Clinic Generator	
EP-018-4	EU-018-GEN-3	Biology Building Generator	Hours of operation or fuel usage or kW
EP-18	EU-18	Pomerantz Family Pavilion	Hours of operation or fuel usage
		Boiler	
EP-19	EU19-1	Roy Carver Pavilion Generator	Hours of operation or fuel usage or kW
EP-022-1	EU-022-GEN-1	Engineering Building Generator	Hours of operation or fuel usage or kW
EP-022-2	EU-022-BEAD-	Engineering Building Bead	Hours of operation <sup>4</sup> , <sup>7</sup>
ED 25		Blaster	Horaca for a set in the for the set of the s
EP-25	EU25-1	Hospital School Generator	Hours of operation of fuel usage of KW
EP-020-2	EU-020-CT-1	UHL Cooling Tower 1	
EP-020-3	EU-020-CT-2	ML Concreter	Hours of operation or fuel usage or kW
EF-020-1 ED 022 1	EU-020-UEIN-1 EU 033 GEN 1	Westlawn Constator	Hours of operation or fuel usage or kW
EP_03/ 1	EU-033-UEN-1 EU-034 GEN 1	MER Generator	Hours of operation or fuel usage or kW
FP_037_1	FU-037-GEN. 1	Art Building West Generator	Hours of operation or fuel usage or kW
$FP_040_1$	FU-040-GEN-1	Fieldhouse Generator	Hours of operation or fuel usage or kW
FP_042_3	FU-042-GEN-2	Kinnick Stadium Generator	Hours of operation or fuel usage or kW
EP-044-1	EU-044-GEN-1	Currier Hall Generator	Hours of operation or fuel usage or kW
EP-046-4	EU-046-GEN-2	IMU Generator	Hours of operation of fuel usage of kW

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-046-5	EU-046-GEN-3	IMU Generator – Flood	Hours of operation or fuel usage or kW
		Mitigation	
EP-047-1	EU-047-FUR-1	Furnace	Hours of operation or fuel usage
EP-047-2	EU-047-WH-1	Water Heater	Hours of operation or fuel usage
EP-48	EU48-1	ETC Generator	Hours of operation or fuel usage or kW
EP-49	EU49-1	PFP Generator	Hours of operation or fuel usage or kW
EP-51	EU51-1	Aircare Generator	Hours of operation or fuel usage or kW
EP-52	EU52-1	IRL ACCF Generator	Hours of operation or fuel usage or kW
EP-053-1	EU-053-FUR-1	Furnace	Hours of operation or fuel usage
EP-053-1	EU-053-WH-1	Water Heater	Hours of operation or fuel usage
EP-54	EU54-BLR-1	Sports Medicine Boiler	Hours of operation or fuel usage
EP-55	EU55-WH-1	Sports Medicine Water Heater –	Hours of operation or fuel usage
		Gas Fired	1 0
EP-56	EU56-WH-1	Sports Medicine Water Heater –	Hours of operation or fuel usage
		Gas Fired	1 0
EP-057-1	EU-057-GEN-1	2660 Crosspark Rd. Natural Gas	Hours of operation or fuel usage or kW
		Generator	
EP-057-2	EU-057-BLR-1	2660 Crosspark Rd. Hot Water	Hours of operation or fuel usage
		Boiler #1	
EP-057-3	EU-057-BLR-2	2660 Crosspark Rd. Hot Water	Hours of operation or fuel usage
		Boiler #2	
EP-057-4	EU-057-BLR-3	2660 Crosspark Rd. Hot Water	Hours of operation or fuel usage
		Boiler #3	
EP-057-5	EU-057-FUR-1	2660 Crosspark Rd. NE Rooftop	Hours of operation or fuel usage
		Furnace	
EP-057-6	EU-057-FUR-2	2660 Crosspark Rd. NW Rooftop	Hours of operation or fuel usage
		Furnace	
EP-58	EU58-BLR-1	IRL ACCF Boiler 1	Hours of operation or fuel usage
EP-59	EU59-BLR-1	IRL ACCF Boiler 2	Hours of operation or fuel usage
EP-61	EU61-GEN-1	ACCF Natural Gas Generator	Hours of operation or fuel usage or kW
EP-62	EU62-GEN-1	UIHC Centralized Emergency	Hours of operation or fuel usage or kW
		Power Generator #1	
EP-63	EU63-GEN-1	UIHC Centralized Emergency	Hours of operation or fuel usage or kW
		Power Generator #2	
EP-64	EU64-GEN-1	UIHC Centralized Emergency	Hours of operation or fuel usage or kW
		Power Generator #3	
EP-068-1	EU-068-GEN-1	CRWC Generator	Hours of operation or fuel usage or kW
EP-069-1	EU-069-GEN-1	2656 Crosspark Rd Generator	Hours of operation or fuel usage or kW
EP-069-2	EU-069-FUR-1	2656 Crosspark Rd Rooftop	Hours of operation or fuel usage
		Furnace I	
EP-069-3	EU-069-FUR-2	2656 Crosspark Rd Roottop	Hours of operation or fuel usage
		Furnace 2	
EP-069-4	EU-069-FUR-3	2000 Crosspark Kd Roottop	Hours of operation or fuel usage
		Furnace 3	
EP-009-3	EU-009-FUK-4	2000 Crosspark Kd Kooftop	nours of operation or fuel usage
		Furnace 4	Hours of operation on fuel uses
EF-009-0	EU-009-FUK-3	2030 Crosspark Kd Lab Furnace	Hours of operation or fuel usage
EP-0/2-1	EU-0/2-GEN-1	Of Capital Center Generator	nours of operation or fuel usage or KW

EP ID	EU(s) ID	EU Description	Monitoring Requirements 1, 3, 5, 6
EP-073-1	EU-073-GEN-1	Burge Hall Generator	Hours of operation or fuel usage or kW
EP-075-1	EU-075-GEN-1	CoPH Generator	Hours of operation or fuel usage or kW
EP-076-1	EU-076-BLR-1	Environmental Services Boiler	Hours of operation or fuel usage
EP-076-1	EU-076-WH-1	Water Heater	Hours of operation or fuel usage
EP-077-1	EU-077-FUR-1	Furnace	Hours of operation or fuel usage
EP-077-1	EU-077-WH-1	Water Heater	Hours of operation or fuel usage
EP-081-1	EU-081-WH-1	Water Heater	Hours of operation or fuel usage
EP-085-1	EU-085-FUR-1	Furnace	Hours of operation or fuel usage
EP-085-1	EU-085-WH-1	Water Heater	Hours of operation or fuel usage
EP-090-1	EU-090-GEN-1	Art Building Replacement	Hours of operation or fuel usage or kW
		Natural Gas Generator (150 kW)	
EP-090-2	EU-090-PNT-1	Woodshop Paint Booth	Hours of operation <sup>4,7</sup>
EP-090-3	EU-090-	Crucible/Forge Furnaces	Fuel usage
	SMELT-1	-	
EP-090-4	EU-090-	Ceramic Shell	Hours of operation <sup>4,7</sup>
	PLASTIC-1		
EP-090-5	EU-090-PNT-2	Ceramics Paint Booth	Hours of operation <sup>4,7</sup>
EP-090-6	EU-090-MIX-1	Clay Mixers	Material usage <sup>4,7</sup>
EP-090-7	EU-090-PNT-3	Metals Benchtop Paint Booth	Material usage <sup>4,7</sup>
EP-090-8	EU-090-PNT-4	Printmaking Paint Booth	Material usage <sup>4,7</sup>
EP-090-9	EU-090-PNT-5	Shared Spaces Paint Booth	Material usage <sup>4,7</sup>
EP-090-10	EU-090-KILN-1	Geil Kiln 1	Hours of operation or fuel usage
EP-090-11	EU-090-KILN-2	Geil Kiln 2	Hours of operation or fuel usage
EP-090-12	EU-090-KILN-3	Geil Kiln 3	Hours of operation or fuel usage
EP-090-13	EU-090-KILN-4	Geil Kiln 4	Hours of operation or fuel usage
EP-090-14	EU-090-KILN-5	Geil Kiln 5	Hours of operation or fuel usage
EP-090-15	EU-090-KILN-6	Geil Kiln 6	Hours of operation or fuel usage
EP-090-16	EU-090-KILN-7	Geil Kiln 7	Hours of operation or fuel usage
EP-090-17	EU-090-KILN-8	Wood-Fired Kiln 1	Hours of operation or fuel usage <sup>4,7</sup>
EP-090-18	EU-090-KILN-9	Wood-Fired Kiln 2	Hours of operation or fuel usage <sup>4,7</sup>
*EP-101-1	EU-101-BLR-1	WRAC Boiler	Hours of operation or fuel usage
*EP-101-2	EU-101-WH-1	Water Heater	Hours of operation or fuel usage
EP-106-1	EU-106-GEN-1	Pharmacy Bldg Generator	Hours of operation or fuel usage or kW
EP-112-1	EU-112-GEN-1	Hillcrest Hall Generator	Hours of operation or fuel usage or kW
EP-120-1	EU-120-GEN-1	Hancher Generator	Hours of operation or fuel usage or kW
EP-120-2	EU-120-PNT-1	Hancher Paint Booth	Hours of operation or material usage <sup>4,7</sup>
EP-123-1	EU-123-FUR-1	Furnace	Hours of operation or fuel usage
*EP-123-2	EU-123-WH-1	Water Heater	Hours of operation or fuel usage
*EP-124-1	EU-124-FUR-1	Furnace	Hours of operation or fuel usage
*EP-124-1	EU-124-WH-1	Water Heater	Hours of operation or fuel usage
EP-125-1	EU-125-GEN-1	Voxman Music Building Natural Gas Generator (250 kW)	Hours of operation or fuel usage or kW
EP-132-1	EU-132-FUR-1	Furnace	Hours of operation or fuel usage
EP-155-1	EU-155-BLR-1	Cultural Center Boiler	Hours of operation or fuel usage
EP-155-1	EU-155-WH-1	Water Heater	Hours of operation or fuel usage
EP-155-2	EU-155-FUR-1	Furnace	Hours of operation or fuel usage
EP-156-1	EU-156-WH-1	Water Heater	Hours of operation or fuel usage
EP-156-1	EU-156-FUR-1	Furnace	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-156-2	EU-156-BLR-1	Rainbow Childcare Boiler	Hours of operation or fuel usage
EP-160-1	EU-160-RH-1	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-2	EU-160-RH-2	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-3	EU-160-RH-3	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-4	EU-160-RH-4	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-5	EU-160-RH-5	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-6	EU-160-RH-6	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-7	EU-160-RH-7	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-8	EU-160-RH-8	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-9	EU-160-RH-9	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-10	EU-160-RH-10	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-11	EU-160-RH-11	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-12	EU-160-FUR-1	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-13	EU-160-FUR-2	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-14	EU-160-FUR-3	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-15	EU-160-FUR-4	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-16	EU-160-UH-1	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-17	EU-160-UH-2	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-18	EU-160-WH-1	MSSB Water Heater	Hours of operation or fuel usage
EP-160-20	EU-160-PNT-1	Paint Booth at MSSB - Paints	Material usage or hours of operation
*EP-161-1	EU-161-GEN-1	University Athletic Club	Hours of operation or fuel usage or kW
		Generator	
EP-165-1	EU-165-UH-1	HSC Unit Heater 1	Hours of operation or fuel usage
EP-165-2	EU-165-UH-2	HSC Unit Heater 2	Hours of operation or fuel usage
EP-165-3	EU-165-WH-1	Water Heater	Hours of operation or fuel usage
EP-176-1	EU-176-FUR-1	Furnace	Hours of operation or fuel usage
EP-176-1	EU-176-WH-1	Water Heater	Hours of operation or fuel usage
EP-185-2	EU-185-GEN-1	Water Plant Generator	Hours of operation or fuel usage or kW
EP-185-3	EU-185-LIME-2	North Lime Bin	Material usage or hours of operation
EP-185-4	EU-185-LIME-2	South Lime Bin	Material usage or hours of operation
Fugitive	EU-F-185-	Lime Loading (Pneumatic)	Material usage or hours of operation
	LIME-2		
EP-187-1	EU-187-FUR-1	Furnace	Hours of operation or fuel usage
EP-187-2	EU-187-FUR-2	Furnace	Hours of operation or fuel usage
EP-188-1	EU-188-GEN-1	Spence Labs Generator	Hours of operation or fuel usage or kW
EP-195-1	EU-195-FUR-1	Furnace	Hours of operation or fuel usage
EP-195-1	EU-195-WH-1	Water Heater	Hours of operation or fuel usage
*EP-199-1	EU-199-FUR-1	Furnace	Hours of operation or fuel usage
*EP-199-1	EU-199-WH-1	Water Heater	Hours of operation or fuel usage
EP-200-1	EU-200-FUR-1	Furnace	Hours of operation or fuel usage
EP-200-1	EU-200-WH-1	Water Heater	Hours of operation or fuel usage
EP-204-1	EU-204-INC-1	Crematorium	Fuel usage or hours of operation
	EU-204-INC-1A		
EP-204-2	EU-204-GEN-1	Bowen Science Generator	Hours of operation or fuel usage or kW
EP-212-1	EU-212-GEN-1	Emergency Generator at EPF1	Hours of operation or fuel usage or kW
EP-219-1	EU-219-FUR-1	Furnace	Hours of operation or fuel usage
EP-219-1	EU-219-WH-1	Water Heater	Hours of operation or fuel usage
EP-239-1	EU-239-BLR-5	Hurst Boiler	Fuel usage or hours of operation

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-239-1	EU-239-GSFR-1	AgBioPower Gasifier	NA <sup>2</sup>
EP-239-1	EU-OD#2	Oakdale Boiler #2	Fuel usage or hours of operation
EP-239-1	EU-OD#3	Oakdale Boiler #3	Fuel usage or hours of operation
EP-239-1	EU-OD#4	Oakdale Boiler #4	Fuel usage or hours of operation
Fugitive	EU-239-BRN-1	Oakdale Brine Tank	Material usage or hours of operation <sup>7</sup>
EP-239-4	EU-239-DRC-1	Hurst Boiler Biomass Fuel	Material usage or hours of operation
		Unloading	
EP-239-5	EU-239-DRC-2	Ag Fuel Storage Bin	Material usage or hours of operation
EP-239-6	EU-239-GEN-2	1500 kW Emergency Generator	Material usage or hours of operation or
			kW
EP-240-1	EU-240-GEN-1	OREP Engine 1	Hours of operation or fuel usage or kW
EP-240-1	EU-240-GEN-2	OREP Engine 2	Hours of operation or fuel usage or kW
EP-240-2	EU-240-CT-1	Cooling Tower 1	TDS <sup>7</sup>
EP-240-3	EU-240-CT-1	Cooling Tower 2	TDS <sup>7</sup>
*EP-255-1	EU-255-WH-1	Animal Care Rodent House	Fuel usage or hours of operation
		Water Heater	
EP-272-1	EU-272-GEN-1	Spark Ignition Emergency	Hours of operation or fuel usage or kW
		Generator - Madison Street	
		Residence Hall	
EP-273-2	EU-273-GEN-2	Rienow Generator	Hours of operation or fuel usage or kW
EP-274-2	EU-274-GEN-2	Slater Hall Generator	Hours of operation or fuel usage or kW
EP-275-1	EU-275-GEN-1	West Campus Residence Hall	Hours of operation or fuel usage or kW
		Generator	
EP-276-2	EU-276-GEN-2	Daum Hall Generator	Hours of operation or fuel usage or kW
EP-278-1	EU-278-GEN-1	DSB Generator	Hours of operation or fuel usage or kW
EP-290-1	EU-290-GEN-1	ITF Generator	Hours of operation or fuel usage or kW
EP-300-1	EU-300-BLR-1	Jefferson Bldg. Boiler	Hours of operation or fuel usage
EP-300-2	EU-300-BLR-2	Jefferson Bldg. Boiler	Hours of operation or fuel usage
EP-300-3	EU-300-WH-1	Water Heater	Hours of operation or fuel usage
*EP-304-1	EU-304-UH-1	Unit Heater	Hours of operation or fuel usage
*EP-304-2	EU-304-UH-2	Unit Heater	Hours of operation or fuel usage
*EP-304-3	EU-304-UH-3	Unit Heater	Hours of operation or fuel usage
EP-304-4	EU-304-GEN-1	Jacobson Building Generator	Hours of operation or fuel usage or kW
EP-307-1	EU-307-FUR-1	Furnace	Hours of operation or fuel usage
EP-307-1	EU-307-FUR-2	Furnace	Hours of operation or fuel usage
EP-307-1	EU-307-WH-1	Water Heater	Hours of operation or fuel usage
EP-308-1	EU-308-GEN-1	WCCWP Generator	Hours of operation or fuel usage or kW
EP-308-2	EU-308-CT-1	WCCWP Cooling Tower 1	TDS 7
EP-308-3	EU-308-CT-2	WCCWP Cooling Tower 2	TDS 7
EP-308-4	EU-308-CT-3	WCCWP Cooling Tower 3	TDS 7
EP-316-1	EU-316-GEN-1	Lindquist Generator	Hours of operation or fuel usage or kW
EP-317-1	EU-317-FUR-1	Law Library Furnace	Hours of operation or fuel usage
EP-317-2	EU-317-RH-1	Law Library Radiant Heater	Hours of operation or fuel usage
EP-330-1	EU-330-GEN-1	PRL Natural Gas Generator	Hours of operation or fuel usage or kW
EP-337-3	EU-337-FUR-1	Furnace	Hours of operation or fuel usage
*EP-337-4	EU-337-UH-1	Unit Heater	Hours of operation or fuel usage
EP-342-2	EU-342-FUR-1	Natural Gas Fired Forced Air	Hours of operation or fuel usage
		Furnace	

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-342-3	EU-342-RH-1	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-4	EU-342-RH-2	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-5	EU-342-RH-3	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-6	EU-342-RH-4	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-7	EU-342-RH-5	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-8	EU-342-RH-6	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-9	EU-342-RH-7	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-10	EU-342-RH-8	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-16	EU-342-RH-9	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-17	EU-342-RH-10	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-18	EU-342-RH-11	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-19	EU-342-RH-12	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-20	EU-342-RH-13	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-21	EU-342-RH-14	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-22	EU-342-RH-15	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
*EP-342-23	EU-342-RH-16	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-24	EU-342-BLR-1	Wall Mount Boiler	Hours of operation or fuel usage
EP-342-25	EU-342-BLR-2	Wall Mount Boiler	Hours of operation or fuel usage
EP-342-26	EU-342-BLR-3	Wall Mount Boiler	Hours of operation or fuel usage
EP-342-27	EU-342-BLR-4	Wall Mount Boiler	Hours of operation or fuel usage
EP-347-1	EU-347-UH-1	Unit Heater	Hours of operation or fuel usage
EP-347-2	EU-347-UH-2	Unit Heater	Hours of operation or fuel usage
EP-358-1	EU-358-UH-1	Unit Heater	Hours of operation or fuel usage
EP-358-2	EU-358-UH-2	Unit Heater	Hours of operation or fuel usage
EP-358-3	EU-358-UH-3	Unit Heater	Hours of operation or fuel usage
EP-369-1	EU-369-FUR-1	Furnace	Hours of operation or fuel usage
EP-370-1	EU-370-WH-1	Iowa Geological Survey Water	Hours of operation or fuel usage
		Heater	
*EP-372-1	EU-372-FUR-1	Heinz Road Annex Furnace	Hours of operation or fuel usage
*EP-372-2	EU-372-FUR-2	Heinz Road Annex Furnace	Hours of operation or fuel usage
EP-374-2	EU-374-GEN-2	CHA Generator	Hours of operation or fuel usage or kW
EP-377-1	EU-377-GEN-1	Boyd Law Generator	Hours of operation or fuel usage or kW
EP-379-1	EU-379-FUR-1	Forced Air Furnace	Hours of operation or fuel usage
EP-379-2	EU-379-FUR-2	Forced Air Furnace	Hours of operation or fuel usage
EP-379-3	EU-379-WH-1	Water Heater	Hours of operation or fuel usage
EP-379-4	EU-379-BLR-1	700 S Clinton Boiler	Hours of operation or fuel usage
EP-379-5	EU-379-BLR-2	700 S Clinton Boiler	Hours of operation or fuel usage
EP-382-1	EU-382-FUR-1	RPLS - Furnace	Hours of operation or fuel usage
EP-382-2	EU-382-UH-1	RPLS – Unit Heater	Hours of operation or fuel usage
EP-382-3	EU-382-UH-2	RPLS – Unit Heater	Hours of operation or fuel usage
EP-382-4	EU-382-WH-1	RPLS – Water Heater	Hours of operation or fuel usage
EP-391-1	EU-391-BLR-1	Mayflower Boiler	Hours of operation or fuel usage
EP-391-2	EU-391-GEN-1	Mayflower Generator	Hours of operation or fuel usage or kW
EP-391-4	EU-391-BLR-2	Mayflower Boiler	Hours of operation or fuel usage
EP-391-5	EU-391-BLR-3	Mayflower Boiler	Hours of operation or fuel usage
EP-391-6	EU-391-GEN-2	Mayflower Residence Hall	Hours of operation or fuel usage or kW
		Generator – Pump Station	

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-391-7	EU-391-GEN-3	Mayflower Residence Hall	Hours of operation or fuel usage or kW
		Generator – Dewatering Wells	
EP-393-1	EU-393-UH-1	Unit Heater	Hours of operation or fuel usage
EP-393-2	EU-393-UH-2	Unit Heater	Hours of operation or fuel usage
EP-393-4	EU-393-BLR-1	Hydraulics WT Annex 130 W	Hours of operation or fuel usage
		Harrison St Boiler	
EP-394-1	EU-394-FUR-1	Furnace	Hours of operation or fuel usage
EP-394-1	EU-394-WH-1	Water Heater	Hours of operation or fuel usage
EP-401-1	EU-401-GEN-1	EMRB Generator	Hours of operation or fuel usage or kW
EP-408-1	EU-408-GEN-1	Oakdale Uplink-ITS	Hours of operation or fuel usage or kW
		Broadcasting Generator	
EP-418-1	EU-418-GEN-1	IATL Generator	Hours of operation or fuel usage or kW
EP-418-2			
EP-418-4	EU-418-GEN-2	IATL Generator – Flood	Hours of operation or fuel usage or kW
		Mitigation	
EP-420-1	EU-420-BLR-1	HWBF Boiler #1	Hours of operation or fuel usage
EP-420-2	EU-420-BLR-2	HWBF Boiler #2	Hours of operation or fuel usage
EP-420-3	EU-420-BLR-3	HWBF Boiler #3	Hours of operation or fuel usage
EP-430-1	EU-430-GEN-1	PBAB Generator	Hours of operation or fuel usage or kW
EP-434-1	EU-434-BLR-1	Hot Water Boiler	Hours of operation or fuel usage
EP-434-2	EU-434-GEN-1	Levitt Center Generator	Hours of operation or fuel usage or kW
EP-434-3	EU-434-BLR-2	Hot Water Boiler	Hours of operation or fuel usage
EP-434-5	EU-434-BLR-3	Hot Water Boiler	Hours of operation or fuel usage
EP-434-6	EU-434-BLR-5	Levitt Center Fulton Steam Boiler	Hours of operation or fuel usage
EP-434-7	EU-434-BLR-4	Hot Water Boiler	Hours of operation or fuel usage
EP-434-8	EU-434-UH-1	Boiler Room Unit Heater	Hours of operation or fuel usage
EP-434-9	EU-434-WH-1	Water Heater	Hours of operation or fuel usage
EP-435-1	EU-435-GEN-1	MTF Diesel Generator (250 KW)	Hours of operation or fuel usage or kW
EP-435-2	EU-435-GEN-2	MTF Diesel Generator (500 KW)	Hours of operation or fuel usage or kW
EP-436-1	EU-436-FUR-1	Furnace	Hours of operation or fuel usage
EP-436-2	EU-436-FUR-2	Furnace	Hours of operation or fuel usage
EP-436-3	EU-436-FUR-3	Furnace	Hours of operation or fuel usage
EP-436-4	EU-436-FUR-4	Furnace	Hours of operation or fuel usage
EP-436-5	EU-436-FUR-5	Furnace	Hours of operation or fuel usage
EP-436-6	EU-436-UH-6	Unit Heater	Hours of operation or fuel usage
EP-436-7	EU-436-UH-7	Unit Heater	Hours of operation or fuel usage
EP-437-1	EU-437-FUR-1	Furnace	Hours of operation or fuel usage
EP-437-1	EU-437-WH-1	Water Heater	Hours of operation or fuel usage
EP-439-1	EU-439-BLR-1	NADS Boiler #1	Hours of operation or fuel usage
EP-439-2	EU-439-BLR-2	NADS Boiler #2	Hours of operation or fuel usage
EP-439-3	EU-439-BLR-3	NADS Boiler #3	Hours of operation or fuel usage
EP-439-4	EU-439-GEN-1	NADS Natural Gas Generator	Hours of operation or fuel usage or kW
EP-440-1	EU-440-FUR-1	Hydraulics Oakdale Annex 2	Hours of operation or fuel usage
		Furnace #1	
EP-440-2	EU-440-FUR-2	Hydraulics Oakdale Annex 2	Hours of operation or fuel usage
		Furnace #2	
EP-440-3	EU-440-UH-1	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
		Heater #1	

EP ID	EU(s) ID	EU Description	Monitoring Requirements 1, 3, 5, 6
EP-440-4	EU-440-UH-2	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
		Heater #2	
EP-440-5	EU-440-UH-3	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
		Heater #3	
EP-440-6	EU-440-UH-4	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
		Heater #4	
EP-440-7	EU-440-UH-5	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
		Heater #5	
EP-440-8	EU-440-UH-6	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
<b>ED</b> 440.0		$\begin{array}{c} \text{Heater } \# 6 \\ \text{Heater } \# 6 \\ \end{array}$	
EP-440-9	EU-440-UH-/	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
ED 440 10		Heater #/	Hours of operation or fuel usage
EP-440-10	Е0-440-0п-8	Hydraulics Oakdale Annex 2 Unit Heater #8	Hours of operation of fuel usage
EP_440_11	FU_440_UH_9	Hydraulics Oakdale Anney 2 Unit	Hours of operation or fuel usage
L1-++0-11	L0-440-011-)	Heater #9	riburs of operation of fuer usage
EP-440-12	EU-440-UH-10	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
LI 110 12		Heater #10	fibulis of operation of fuel usage
EP-440-13	EU-440-UH-11	Hydraulics Oakdale Annex 2 Unit	Hours of operation or fuel usage
	20 011	Heater #11	
EP-441-3	EU-441-FUR-1	Laundry Building Roof Furnace	Hours of operation or fuel usage
		#1	
EP-441-4	EU-441-FUR-2	Laundry Building Roof Furnace	Hours of operation or fuel usage
		#2	
EP-441-5	EU-441-UH-1	Laundry Building Unit Heater #1	Hours of operation or fuel usage
EP-441-6	EU-441-UH-2	Laundry Building Unit Heater #2	Hours of operation or fuel usage
EP-441-7	EU-441-UH-3	Laundry Building Unit Heater #3	Hours of operation or fuel usage
EP-441-8	EU-441-UH-4	Laundry Building Unit Heater #4	Hours of operation or fuel usage
EP-441-9	EU-441-UH-5	Laundry Building Unit Heater #5	Hours of operation or fuel usage
EP-441-10	EU-441-UH-6	Laundry Building Unit Heater #6	Hours of operation or fuel usage
EP-441-11	EU-441-UH-7	Laundry Building Unit Heater #7	Hours of operation or fuel usage
EP-441-12	EU-441-UH-8	Laundry Building Unit Heater #8	Hours of operation or fuel usage
EP-441-13	EU-441-UH-9	Laundry Building Unit Heater #9	Hours of operation or fuel usage
EP-441-14	EU-441-UH-10	Laundry Building Unit Heater	Hours of operation or fuel usage
ED 441 15		#10	
EP-441-15	EU-441-UH-11	Laundry Building Unit Heater	Hours of operation or fuel usage
ED 441 16	EU 441 WIL 12	#11 Loundry Duilding Water Hester	Have af amountion on fuel usage
EF-441-10	ЕО-441- W П-12	H12	Hours of operation of fuel usage
FP_441_17	FU-441-BI R-3	I aundry Building Boiler #3	Hours of operation or fuel usage
EP-441-18	EU-441-RI R-4	Laundry Building Boiler $#3$	Hours of operation or fuel usage
EP-446-1	EU-446-BLR-1	Hot Water Boiler	Hours of operation or fuel usage
EP-446-2	EU-446-BLR-2	Hot Water Boiler	Hours of operation or fuel usage
EP-446-3	EU-446-BLR-3	Hot Water Boiler	Hours of operation or fuel usage
EP-446-5	EU-446-GEN-1	Hall of Fame Generator	Hours of operation or fuel usage or kW
EP-447-1	EU-447-GEN-1	MEBRF Generator	Hours of operation or fuel usage or kW
EP-448-1	EU-448-GEN-1	New Biology Building Generator	Hours of operation or fuel usage or kW
EP-448-3	EU-448-WH-1	Water Heater	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 3, 5, 6</sup>
EP-450-1	EU-450-GEN-1	USB Generator	Hours of operation or fuel usage or kW
EP-450-2	EU-450-BLR-1	USB Hot Water Boiler	Hours of operation or fuel usage
EP-450-3	EU-450-BLR-2	USB Hot Water Boiler	Hours of operation or fuel usage
EP-450-4	EU-450-WH-1	USB Water Heater	Hours of operation or fuel usage
EP-454-1	EU-454-GEN-1	Blank Honors Center Generator	Hours of operation or fuel usage or kW
EP-455-1	EU-455-GEN-1	CBRB Generator	Hours of operation or fuel usage or kW
EP-456-1	EU-456-GEN-1	Adler Journalism Building	Hours of operation or fuel usage or kW
		Generator	
EP-457-1	EU-457-WH-1	Hawkeye Tennis Water Heater	Hours of operation or fuel usage
EP-457-2	EU-457-WH-2	Hawkeye Tennis Water Heater	Hours of operation or fuel usage
EP-457-3	EU-457-BLR-1	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-457-4	EU-457-BLR-2	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-458-1	EU-458-GEN-1	Pomerantz Career Center E	Hours of operation or fuel usage or kW
		Generator	
EP-460-1	EU-460-FUR-1	Furnace	Hours of operation or fuel usage
EP-460-1	EU-460-WH-1	Water Heater	Hours of operation or fuel usage
EP-461-1	EU-461-FUR-1	Furnace	Hours of operation or fuel usage
EP-461-2	EU-461-FUR-2	Furnace	Hours of operation or fuel usage
EP-461-3	EU-461-FUR-3	Furnace	Hours of operation or fuel usage
EP-461-4	EU-461-FUR-4	Furnace	Hours of operation or fuel usage
EP-462-1	EU-462-WH-1	Water Heater	Hours of operation or fuel usage
EP-462-2	EU-462-FUR-1	Furnace	Hours of operation or fuel usage
EP-469-1	EU-469-FUR-1	Furnace	Hours of operation or fuel usage
EP-469-1	EU-469-WH-1	Water Heater	Hours of operation or fuel usage
EP-478-2	EU-478-BLR-2	Advanced Services Building Hot	Hours of operation or fuel usage
		Water Boiler #1	
EP-478-3	EU-478-BLR-3	Advanced Services Building Hot	Hours of operation or fuel usage
		Water Boiler #2	
EP-	EU-PORT-	Portable Generator	Hours of operation or fuel usage or kW
PORTGEN-1	GEN-1		
EP-	EU-PORT-	Portable Generator 2	Hours of operation or fuel usage or kW
PORTGEN-2	GEN-2		
Fugitive	EU-F-SALT	Salt Pile (inside)	Material usage <sup>7</sup>
Fugitive	EU-F-SAND	Sand Pile (inside)	Material usage <sup>7</sup>

<sup>1</sup> For small (10 mmbtu/hr or less capacity) natural gas-fired external combustion units (e.g., boilers, heaters and furnaces) monitoring by fuel usage, the facility may choose to track natural gas usage of the entire facility, minus usage due to generators and large external combustion units, in lieu of individual usage records.

<sup>2</sup> Emissions from this unit are accounted for under the Hurst Boiler, EU 239-BLR-5.

<sup>3</sup> If hours of operation are recorded, the raw material throughput during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit.

<sup>4</sup> The facility may assume the unit is operated at maximum capacity for 2080 hours per year, and calculate the emissions on that basis.

<sup>5</sup> The facility shall keep records of the unit's monthly material usage or hours of operation. For every month of missing or invalid data, the facility will fill in the usage data based on the maximum value recorded during the previous 12-month period, if there is at least 11 months of data collected during that previous 12 month period. The facility may exclude usage due to operation for emergency purposes,

including power failures, in determining the maximum value recorded. However, if the month of missing data includes an emergency situation, the facility shall assume maximum material usage during the time of any emergency situation, and add that calculated usage to the maximum value recorded during the previous 12-month period.

<sup>6</sup> If the unit's monthly material usage or hours of operation is monitored and recorded on a daily basis, the following missing data procedures apply: For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month. <sup>7</sup> For monitoring purposes, the facility shall complete required monitoring set forth in the applicable

recordkeeping requirement.

Authority for Requirements: DNR Construction Permit 16-A-047-PAL1 (PM<sub>2.5</sub> PAL) DNR Construction Permit 16-A-046-PAL1 (PM<sub>10</sub> PAL) DNR Construction Permit 16-A-045-PAL1 (PM PAL)

\*These units have been removed since the updated PALs were issued December 6, 2018.

The small emission units listed below have been added at the facility since the updated PAL permits were issued December 6, 2018. Monitoring is required in accordance with the PM<sub>2.5</sub>, PM<sub>10</sub>, and PM PAL permits.

EP ID	EU ID	EU Description	Monitoring Requirements <sup>1, 2, 3, 4</sup>
EP-055-1	EU-055-BLR-1	Obermann Center Hot Water Boiler	Hours of operation or fuel usage
EP-055-2	EU-055-WH-1	Obermann Center Water Heater	Hours of operation or fuel usage
EP-063-1	EU-063-GEN-1	Bioventures Center Generator	Hours of operation or fuel usage or kW
EP-081-2	EU-081-BLR-1	Water Boiler (Faculty Art Studios)	Hours of operation or fuel usage
EP-123-3	EU-123-FUR-2	Furnace	Hours of operation or fuel usage
EP-132-2	EU-132-FUR-2	Furnace	Hours of operation or fuel usage
EP-132-3	EU-132-UH-1	Unit Heater	Hours of operation or fuel usage
EP-132-4	EU-132-UH-2	Unit Heater	Hours of operation or fuel usage
EP-160-19	EU-160-UH-3	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-21	EU-160-UH-4	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-22	EU-160-FUR-5	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-23	EU-160-FUR-6	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-24	EU-160-FUR-7	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-25	EU-160-FUR-8	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-26	EU-160-FUR-9	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-27	EU-160-FUR-10	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-186-1	EP-186-UH-1	Unit Heater	Hours of operation or fuel usage
EP-186-2	EP-186-UH-2	Unit Heater	Hours of operation or fuel usage
EP-186-3	EP-186-UH-3	Unit Heater	Hours of operation or fuel usage
EP-186-4	EP-186-UH-4	Unit Heater	Hours of operation or fuel usage
EP-186-5	EP-186-UH-5	Unit Heater	Hours of operation or fuel usage
EP-186-6	EP-186-UH-6	Unit Heater	Hours of operation or fuel usage
EP-187-3	EU-187-WH-1	Water Heater	Hours of operation or fuel usage
EP-317-3	EU-317-FUR-2	ITDC Furnace and AC	Hours of operation or fuel usage
EP-317-4	EU-317-FUR-3	ITDC Furnace and AC	Hours of operation or fuel usage

EP ID	EU ID	EU Description	Monitoring Requirements <sup>1, 2, 3, 4</sup>
EP-337-5	EU-337-UH-2	Unit Heater	Hours of operation or fuel usage
EP-337-6	EU-337-UH-3	Unit Heater	Hours of operation or fuel usage
EP-347-3	EU-347-UH-3	Unit Heater	Hours of operation or fuel usage
EP-347-4	EU-347-UH-4	Unit Heater	Hours of operation or fuel usage
EP-358-4	EU-358-UH-4	Unit Heater	Hours of operation or fuel usage
EP-393-5	EU-393-UH-3	Unit Heater	Hours of operation or fuel usage
EP-435-3	EU-435-FUR-1	MTF Furnace	Hours of operation or fuel usage
EP-435-4	EU-435-FUR-2	MTF Furnace	Hours of operation or fuel usage
EP-435-5	EU-435-FUR-3	MTF Furnace	Hours of operation or fuel usage
EP-435-6	EU-435-FUR-4	MTF Furnace	Hours of operation or fuel usage
EP-435-7	EU-435-FUR-5	MTF Furnace	Hours of operation or fuel usage
EP-435-8	EU-435-FUR-6	MTF Furnace	Hours of operation or fuel usage
EP-435-9	EU-435-FUR-7	MTF Furnace	Hours of operation or fuel usage
EP-435-10	EU-435-FUR-8	MTF Furnace	Hours of operation or fuel usage
EP-435-11	EU-435-FUR-9	MTF Furnace	Hours of operation or fuel usage
EP-435-12	EU-435-FUR-10	MTF Furnace	Hours of operation or fuel usage
EP-435-13	EU-435-UH-1	MTF Unit Heater	Hours of operation or fuel usage
EP-436-6	EU-436-FUR-6	Furnace	Hours of operation or fuel usage
EP-436-7	EU-436-FUR-7	Furnace	Hours of operation or fuel usage
EP-436-8	EU-436-FUR-8	Furnace	Hours of operation or fuel usage
EP-436-9	EU-436-FUR-9	Furnace	Hours of operation or fuel usage
EP-436-10	EU-436-UH-1	Unit Heater	Hours of operation or fuel usage
EP-436-11	EU-436-UH-2	Unit Heater	Hours of operation or fuel usage
EP-436-12	EU-436-UH-3	Unit Heater	Hours of operation or fuel usage
EP-436-13	EU-436-UH-4	Unit Heater	Hours of operation or fuel usage
EP-436-14	EU-436-UH-5	Unit Heater	Hours of operation or fuel usage
EP-436-17	EU-436-UH-8	Unit Heater	Hours of operation or fuel usage
EP-441-19	EU-441-FUR-3	Laundry Building Roof Furnace #3 New Addition	Hours of operation or fuel usage
EP-457-5	EU-457-WH-3	Hawkeye Tennis Water Heater	Hours of operation or fuel usage
EP-457-6	EU-457-BLR-3	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-457-7	EU-457-BLR-4	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-457-8	EU-457-BLR-5	Hawkeye Tennis Boiler	Hours of operation or fuel usage

<sup>1</sup> For small (10 mmbtu/hr or less capacity) natural gas-fired external combustion units (e.g., boilers, heaters and furnaces) monitoring by fuel usage, the facility may choose to track natural gas usage of the entire facility, minus usage due to generators and large external combustion units, in lieu of individual usage records.

 $^{2}$  If hours of operation are recorded, the raw material throughput during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit.

<sup>3</sup> The facility shall keep records of the unit's monthly material usage or hours of operation. For every month of missing or invalid data, the facility will fill in the usage data based on the maximum value recorded during the previous 12-month period, if there is at least 11 months of data collected during that previous 12 month period. The facility may exclude usage due to operation for emergency purposes, including power failures, in determining the maximum value recorded. However, if the month of missing data includes an emergency situation, the facility shall assume maximum material usage during the time of any emergency situation, and add that calculated usage to the maximum value recorded during the previous 12-month period.

<sup>4</sup> If the unit's monthly material usage or hours of operation is monitored and recorded on a daily basis, the following missing data procedures apply: For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

Authority for Requirements: 567 IAC 22.108(14)

Monitoring Requirements for VOC

Small Emission Units

EP ID	EU(s) ID	EU Description	<b>Monitoring</b> <b>Requirements</b> <sup>1, 2, 4, 5, 8, 9</sup>
EP-PP03	EU-PP03	Boiler 7	Fuel usage or hours of operation
EP-PP04	EU-PP04	Boiler 8	Fuel usage or hours of operation
EP-PP06	EU-PP06	Boiler 10	Fuel usage or hours of operation
EP-PP07	EU-PP07	Boiler 11	Fuel usage or hours of operation
EP-PP27	EU-PP27	Emergency Diesel Generator #7	Fuel usage or hours of operation or kW
EP-PP33	EU-PP33	Parts Washer	Material usage <sup>3</sup>
*EP-PP36F-1	EU-PP36F-2	Antifreeze Tank	Material usage <sup>3</sup>
EP-PP36F-2	EU-PP36F-3	Antifreeze Tank	Material usage <sup>3</sup>
EP-PP39	EU-PP39	Diesel Generator #2 Fuel Tank - #1	Material usage <sup>3</sup>
EP-PP39a	EU-PP39a	Diesel Generator #2 Fuel Tank - #2	Material usage <sup>3</sup>
EP-PP43-1	EU-PP43-1	Parts Washer	Material usage <sup>3</sup>
EP-PP43	EU-PP43	Boiler T1	Fuel usage or hours of operation
EP-PP44-1	EU-PP44-1	Parts Washer	Material usage <sup>3</sup>
EP-PP44	EU-PP44	Boiler T2	Fuel usage or hours of operation
*EP-PP47	EU-PP47	Parts Washer	Material usage <sup>3</sup>
EP-PP52.1	EU-PP52.1	PP Engines 1	Fuel usage or hours of operation or kW
EP-PP52.2	EU-PP52.2	PP Engines 1	Fuel usage or hours of operation or kW
EP-PP52.3	EU-PP52.3	PP Engines 1	Fuel usage or hours of operation or kW
EP-PP52.4	EU-PP52.4	PP Engines 1	Fuel usage or hours of operation or kW
EP-1	EU1-1	Boyd Tower Generator	Fuel usage or hours of operation or kW
EP-2	EU2-1	General Hospital Generator	Fuel usage or hours of operation or kW
EP-002-1	EU-002-GEN-1	Schaeffer Hall Generator	Fuel usage or hours of operation or kW
EP-003-5	EU-003-GEN-3	Chemistry Building Generator	Fuel usage or hours of operation or kW
EP-003-2	EU-003-AST-3	Chemistry Generator Fuel Tank	Material usage <sup>3</sup>
Fugitive	EU-F-003-PTW-1	Parts Washer-Chem/Safety Kleen	Material usage <sup>3</sup>
EP-4	EU4-1	Pomerantz Family Pavilion Generator	Fuel usage or hours of operation or kW
EP-5	EU5-1	J. Colloton Pavilion West Generator	Fuel usage or hours of operation or kW
EP-6	EU6-1	J. Colloton Pavilion East Generator	Fuel usage or hours of operation or kW
EP-006-1 EP-006-2	EU-006-GEN-1	Pharmacy Generator	Fuel usage or hours of operation or kW
EP-006-4	EU-006-TAB-1 through EU-006- TAB-7	Pharmacy Tablet Manufacturing Rooms 44C, 32A, 32H, 32C, 32F, 41B and 42E	Material usage <sup>3</sup>

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 4, 5, 8, 9</sup>
EP-006-5	EU-006-TAB-1 through EU-006- TAB-7	Pharmacy Tablet Manufacturing Rooms 44C, 32A, 32H, 32C, 32F, 41B and 42E	Material usage <sup>3</sup>
EP-006-6	EU-006-TAB-1 through EU-006- TAB-7	Pharmacy Tablet Manufacturing Rooms 44C, 32A, 32H, 32C, 32F, 41B and 42E	Material usage <sup>3</sup>
EP-006-7	EU-006-TAB-1 through EU-006- TAB-7	Pharmacy Tablet Manufacturing Rooms 44C, 32A, 32H, 32C, 32F, 41B and 42E	Material usage <sup>3</sup>
EP-7	EU7-1	John Pappajohn Pavilion Generator	Fuel usage or hours of operation or kW
EP-8	EU8-1	South Wing Generator	Fuel usage or hours of operation or kW
EP-11	EU11-UST-1	Jet Fuel Tank	Material usage <sup>4</sup>
EP-013-1	EU-013-GEN-1	Athletic Learning Center Generator	Fuel usage or hours of operation or kW
EP-14	EU14-1	JCP Sterilizing Services	Material usage <sup>3</sup>
EP-15	EU15-1	Boyd Tower Paint Booth	Material usage <sup>3</sup>
EP-17	EU17-1	Pomerantz Family Pavilion Eye Clinic Generator	Fuel usage or hours of operation or kW
EP-018-4	EU-018-GEN-3	Biology Building Generator	Fuel usage or hours of operation or kW
EP-18	EU-18	Pomerantz Family Pavilion Boiler	Fuel usage or hours of operation
EP-19	EU19-1	Roy Carver Pavilion Generator	Fuel usage or hours of operation or kW
EP-21	EU21-1	Colloton Pavilion East Fuel Tank	Material usage <sup>3</sup>
EP-022-1	EU-022-GEN-1	Engineering Building Generator	Fuel usage or hours of operation or kW
EP-022-5	EU-022-AST-1	Engineering Building Generator Fuel Tank	Material usage <sup>3</sup>
EP-22	EU22-1	Pappajohn Pavilion Fuel Tank	Material usage <sup>3</sup>
EP-23	EU23-UST-1	RCP Fuel Tank	Material usage <sup>3</sup>
EP-24	EU24-UST-1	PFP Fuel Tank	Material usage <sup>3</sup>
EP-25	EU25-1	Hospital School Generator	Fuel usage or hours of operation or kW
EP-028-1	EU-028-GEN-1	ML Generator	Fuel usage or hours of operation or kW
EP-033-1	EU-033-GEN-1	Westlawn Generator	Fuel usage or hours of operation or kW
EP-034-1	EU-034-GEN-1	MEB Generator	Fuel usage or hours of operation or kW
EP-037-1	EU-037-GEN-1	Art Building West Generator	Fuel usage or hours of operation or kW
EP-040-1	EU-040-GEN-1	Fieldhouse Generator	Fuel usage or hours of operation or kW
*EP-042-1	EU-042-GEN-1	Kinnick Stadium Generator	Fuel usage or hours of operation or kW
*EP-042-2	EU-042-AST-1	Kinnick Generator Fuel Tank	Material usage <sup>3</sup>
EP-43	EU43-UST-1	Boyd Tower Tank (10,000 gal, Diesel)	Material usage <sup>3</sup>
EP-044-1	EU-044-GEN-1	Currier Hall Generator	Fuel usage or hours of operation or kW
EP-046-4	EU-046-GEN-2	IMU Generator	Fuel usage or hours of operation or kW
EP-046-6	EU-046-AST-2	IMU Generator Fuel Tank	Material usage <sup>3</sup>
EP-046-5	EU-046-GEN-3	IMU Generator – Flood Mitigation	Fuel usage or hours of operation or kW
EP-047-1	EU-047-FUR-1	Furnace	Fuel usage or hours of operation
EP-047-2	EU-047-WH-1	Water Heater	Fuel usage or hours of operation
EP-48	EU48-1	ETC Generator	Fuel usage or hours of operation or kW
EP-49	EU49-1	PFP Generator	Fuel usage or hours of operation or kW
EP-51	EU51-1	Aircare Generator	Fuel usage or hours of operation or kW
EP-52	EU52-1	IRL ACCF Generator	Fuel usage or hours of operation or kW

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 4, 5, 8, 9</sup>
EP-053-1	EU-053-FUR-1	Furnace	Fuel usage or hours of operation
EP-053-1	EU-053-WH-1	Water Heater	Fuel usage or hours of operation
EP-53	EU53-AST-1	IRL ACCF Generator Fuel Tank	Material usage <sup>3</sup>
EP-54	EU54-BLR-1	Sports Medicine Boiler	Fuel usage or hours of operation
EP-55	EU55-WH-1	Sports Medicine Water Heater – Gas Fired	Fuel usage or hours of operation
EP-56	EU56-WH-1	Sports Medicine Water Heater – Gas Fired	Fuel usage or hours of operation
EP-057-1	EU-057-GEN-1	2660 Crosspark Rd. Natural Gas Generator	Fuel usage or hours of operation or kW
EP-057-2	EU-057-BLR-1	2660 Crosspark Rd. Hot Water Boiler #1	Fuel usage or hours of operation
EP-057-3	EU-057-BLR-2	2660 Crosspark Rd. Hot Water Boiler #2	Fuel usage or hours of operation
EP-057-4	EU-057-BLR-3	2660 Crosspark Rd. Hot Water Boiler #3	Fuel usage or hours of operation
EP-057-5	EU-057-FUR-1	2660 Crosspark Rd. NE Rooftop Furnace	Fuel usage or hours of operation
EP-057-6	EU-057-FUR-2	2660 Crosspark Rd. NW Rooftop Furnace	Fuel usage or hours of operation
EP-57	EU57-AST-1	Aircare Hanger Jet Fuel Tank	Material usage <sup>3</sup>
EP-58	EU58-BLR-1	IRL ACCF Boiler 1	Fuel usage or hours of operation
EP-59	EU59-BLR-1	IRL ACCF Boiler 2	Fuel usage or hours of operation
EP-60	EU60-UST-1	JCPW Fuel Tank	Material usage <sup>3</sup>
EP-61	EU61-GEN-1	ACCF Natural Gas Generator	Fuel usage or hours of operation or kW
EP-62	EU62-GEN-1	UIHC Centralized Emergency Power Generator #1	Fuel usage or hours of operation or kW
EP-63	EU63-GEN-1	UIHC Centralized Emergency Power Generator #2	Fuel usage or hours of operation or kW
EP-64	EU64-GEN-1	UIHC Centralized Emergency Power Generator #3	Fuel usage or hours of operation or kW
EP-65	EU65-UST-1	UIHC Centralized Emergency Power Generator #1 Fuel Tank	Material usage <sup>3</sup>
EP-66	EU66-UST-1	UIHC Centralized Emergency Power Generator #2 Fuel Tank	Material usage <sup>3</sup>
EP-67	EU67-UST-1	UIHC Centralized Emergency Power Generator #3 Fuel Tank	Material usage <sup>3</sup>
EP-068-1	EU-068-GEN-1	CRWC Generator	Fuel usage or hours of operation or kW
EP-069-1	EU-069-GEN-1	2656 Crosspark Rd Generator	Fuel usage or hours of operation or kW
EP-069-2	EU-069-FUR-1	2656 Crosspark Rd Rooftop Furnace 1	Fuel usage or hours of operation
EP-069-3	EU-069-FUR-2	2656 Crosspark Rd Rooftop Furnace 2	Fuel usage or hours of operation
EP-069-4	EU-069-FUR-3	2656 Crosspark Rd Rooftop Furnace 3	Fuel usage or hours of operation
EP-069-5	EU-069-FUR-4	2656 Crosspark Rd Rooftop Furnace 4	Fuel usage or hours of operation

EP ID	EU(s) ID	EU Description	Monitoring
			<b>Requirements</b> 1, 2, 4, 5, 6, 7
EP-069-6	EU-069-FUR-5	2656 Crosspark Rd Lab Furnace	Fuel usage or hours of operation
EP-0/2-1	EU-072-GEN-1	UI Capital Center Generator	Fuel usage or hours of operation or kW
EP-0/3-1	EU-073-GEN-1	Burge Hall Generator	Fuel usage or hours of operation or KW
EP-075-1	EU-075-GEN-1	CoPH Generator	Fuel usage or hours of operation or kW
EP-075-2	EU-075-AST-1	CoPH Generator Fuel Tank	Material usage <sup>3</sup>
EP-076-1	EU-076-BLR-1	Environmental Services Boiler	Fuel usage or hours of operation
EP-076-1	EU-076-WH-1	Water Heater	Fuel usage or hours of operation
EP-077-1	EU-077-FUR-1	Furnace	Fuel usage or hours of operation
EP-077-1	EU-077-WH-1	Water Heater	Fuel usage or hours of operation
EP-081-1	EU-081-WH-1	Water Heater	Fuel usage or hours of operation
EP-085-1	EU-085-FUR-1	Furnace	Fuel usage or hours of operation
EP-085-1	EU-085-WH-1	Water Heater	Fuel usage or hours of operation
EP-090-1	EU-090-GEN-1	Art Building Replacement Natural Gas Generator (150 kW)	Fuel usage or hours of operation or kW
*EP-101-1	EU-101-BLR-1	WRAC Boiler	Fuel usage or hours of operation
*EP-101-2	EU-101-WH-1	Water Heater	Fuel usage or hours of operation
EP-112-1	EU-112-GEN-1	Hillcrest Hall Generator	Fuel usage or hours of operation or kW
EP-120-1	EU-120-GEN-1	Hancher Generator	Fuel usage or hours of operation or kW
EP-123-1	EU-123-FUR-1	Furnace	Fuel usage or hours of operation
*EP-123-2	EU-123-WH-1	Water Heater	Fuel usage or hours of operation
*EP-124-1	EU-124-FUR-1	Furnace	Fuel usage or hours of operation
*EP-124-1	EU-124-WH-1	Water Heater	Fuel usage or hours of operation
EP-125-1	EU-125-GEN-1	Voxman Music Building Natural Gas Generator (250 kW)	Fuel usage or hours of operation or kW
EP-132-1	EU-132-FUR-1	Furnace	Fuel usage or hours of operation
EP-155-1	EU-155-BLR-1	Cultural Center Boiler	Fuel usage or hours of operation
EP-155-1	EU-155-WH-1	Water Heater	Fuel usage or hours of operation
EP-155-2	EU-155-FUR-1	Furnace	Fuel usage or hours of operation
EP-156-2	EU-156-BLR-1	Rainbow Childcare Boiler	Fuel usage or hours of operation
EP-156-1	EU-156-WH-1	Water Heater	Fuel usage or hours of operation
EP-156-1	EU-156-FUR-1	Furnace	Fuel usage or hours of operation
EP-160-12	EU-160-FUR-1	MSSB Gas Furnace	Fuel usage or hours of operation
EP-160-13	EU-160-FUR-2	MSSB Gas Furnace	Fuel usage or hours of operation
EP-160-14	EU-160-FUR-3	MSSB Gas Furnace	Fuel usage or hours of operation
EP-160-15	EU-160-FUR-4	MSSB Gas Furnace	Fuel usage or hours of operation
EP-160-1	EU-160-RH-1	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-2	EU-160-RH-2	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-3	EU-160-RH-3	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-4	EU-160-RH-4	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-5	EU-160-RH-5	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-6	EU-160-RH-6	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-7	EU-160-RH-7	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-8	EU-160-RH-8	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-9	EU-160-RH-9	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-10	EU-160-RH-10	MSSB Radiant Heater	Fuel usage or hours of operation
EP-160-11	EU-160-RH-11	MSSB Radiant Heater	Fuel usage or hours of operation
EP 160 16	EU-160-UH-1	MSSB Unit Heater	Fuel usage or hours of operation

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 4, 5, 8, 9</sup>
EP-160-17	EU-160-UH-2	MSSB Unit Heater	Fuel usage or hours of operation
EP-160-18	EU-160-WH-1	MSSB Water Heater	Fuel usage or hours of operation
EP-160-20	EU-160-PNT-1	Paint Booth at MSSB	Material usage <sup>3</sup>
*EP-161-1	EU-161-GEN-1	University Athletic Club Generator	Fuel usage or hours of operation or kW
EP-165-1	EU-165-UH-1	HSC Gas Unit Heater 1	Fuel usage or hours of operation
EP-165-2	EU-165-UH-2	HSC Gas Unit Heater 2	Fuel usage or hours of operation
EP-165-3	EU-165-WH-1	Water Heater	Fuel usage or hours of operation
EP-176-1	EU-176-FUR-1	Furnace	Fuel usage or hours of operation
EP-176-1	EU-176-WH-1	Water Heater	Fuel usage or hours of operation
EP-185-3	EU-185-AST-1	Water Plant Generator Fuel Tank	Material usage <sup>3</sup>
EP-185-2	EU-185-GEN-1	Water Plant Generator	Fuel usage or hours of operation or kW
EP-187-1	EU-187-FUR-1	Furnace	Fuel usage or hours of operation
EP-187-2	EU-187-FUR-2	Furnace	Fuel usage or hours of operation
EP-188-1	EU-188-GEN-1	Spence Labs Generator	Fuel usage or hours of operation or kW
EP-188-2	EU-188-AST-1	Spence Labs Tank	Material usage <sup>3</sup>
EP-195-1	EU-195-FUR-1	Furnace	Fuel usage or hours of operation
EP-195-1	EU-195-WH-1	Water Heater	Fuel usage or hours of operation
*EP-199-1	EU-199-FUR-1	Furnace	Fuel usage or hours of operation
*EP-199-1	EU-199-WH-1	Water Heater	Fuel usage or hours of operation
EP-200-1	EU-200-FUR-1	Furnace	Fuel usage or hours of operation
EP-200-1	EU-200-WH-1	Water Heater	Fuel usage or hours of operation
EP-204-1	EU-204-INC-1	Crematorium	Hours of operation or fuel usage
	EU-204-INC-1A		
EP-204-2	EU-204-GEN-1	Bowen Science Generator	Fuel usage or hours of operation or kW
EP-204-3	EU-204-AST-1	Bowen Science Building Fuel Tank	Material usage <sup>3</sup>
EP-212-1	EU-212-GEN-I	Emergency Generator at EPF1	Fuel usage or hours of operation or kW
EP-212-2	EU-212-AST-1	EPF1 Generator Diesel AST	Material usage
EP-219-1	EU-219-FUR-1	Furnace	Fuel usage or hours of operation
EP-219-1	EU-219-WH-1	Water Heater	Fuel usage or hours of operation
EP-239-1	EU-239-BLR-5	Hurst Boiler	Hours of operation or Fuel usage
EP-239-1	EU-239-GSFR-1	AgBioPower Gasifier	Fuel usage °
EP-239-1	EU-OD#2	Oakdale Boiler $\#2$	Fuel usage or hours of operation
EP-239-1	EU-OD#3	Oakdale Boller #3	Fuel usage or hours of operation
EP-239-1	EU-UD#4	Oakdale Boller #4	Fuel usage of nours of operation
EP-239-2 *ED 220 4	$\frac{\text{EU-239-WASH-1}}{\text{EU-239-WASH-1}}$	ORED Dissel Concreter Tank	Material usage
EF-239-4	EU-239-TANK-T	1500 kW Emergency Generator	Fuel usage or hours of operation or kW
EP-239-0 EP 230 7	EU-239-0EN-2	1500 kW Emergency Generator	Material Usage <sup>3</sup>
EF-239-7	E0-239-TANK-2	Tank	
EP-240-1	EU-240-GEN-1	OREP Engine 1	Fuel usage or hours of operation or kW
EP-240-1	EU-240-GEN-2	OREP Engine 2	Fuel usage or hours of operation or kW
EP-241-5 EP-241-6	EU-241-CT-1	Walk-in Fume Hood	Material usage <sup>3</sup>
EP-241-5 EP-241-6	EU-241-CT-2	Walk-in Fume Hood	Material usage <sup>3</sup>
EP-241-5 EP-241-6	EU-241-CT-3	Walk-in Fume Hood	Material usage <sup>3</sup>

EP ID	EU(s) ID	<b>EU Description</b>	<b>Monitoring</b> <b>Requirements</b> 1, 2, 4, 5, 8, 9
EP-241-5 EP-241-6	EU-241-CT-4	Walk-in Fume Hood	Material usage <sup>3</sup>
EP-241-3	EU-241-N-1	Waste Storage Facility - Neutralization	Material usage <sup>3</sup>
EP-241-4	EU-241-N-2	Waste Storage Facility - Neutralization	Material usage <sup>3</sup>
EP-241-1	EU-241-ST-1	Waste Storage Facility – Sorting Table	Material usage <sup>3</sup>
EP-241-2	EU-241-VU-1	Waste Storage Facility – Vyleater Unit	Material usage <sup>3</sup>
Fugitive	EU-F-241-EMF	EMF – Oakdale Storage	Material usage <sup>3</sup>
*EP-255-1	EU-255-WH-1	Animal Care Rodent House Water Heater	Fuel usage or hours of operation or kW
EP-272-1	EU-272-GEN-1	Spark Ignition Emergency Generator – Madison Street Residence Hall	Fuel usage or hours of operation or kW
EP-273-2	EU-273-GEN-2	Rienow Generator	Fuel usage or hours of operation or kW
EP-274-2	EU-274-GEN-2	Slater Hall Generator	Fuel usage or hours of operation or kW
EP-274-3	EU-274-AST-1	Slater Hall Fuel Tank	Material usage <sup>3</sup>
EP-275-1	EU-275-GEN-1	West Campus Residence Hall Generator	Fuel usage or hours of operation or kW
EP-276-2	EU-276-GEN-2	Daum Hall Generator	Fuel usage or hours of operation or kW
EP-278-1	EU-278-GEN-1	DSB Generator	Fuel usage or hours of operation or kW
*Fugitive	EU-F-278-PTW-1	Parts Washer – DSB Building	Material usage <sup>3</sup>
EP-290-1	EU-290-GEN-1	ITC Generator	Fuel usage or hours of operation or kW
EP-290-2	EU-290-AST-1	ITC Day Tank	Material usage <sup>3</sup>
EP-290-3	EU-290-UST-1	ITC 15,000 gallon UST	Material usage <sup>3</sup>
EP-300-3	EU-300-WH-1	Water Heater	Fuel usage or hours of operation
EP-300-1	EU-300-BLR-1	Jefferson Bldg. Boiler	Fuel usage or hours of operation
EP-300-2	EU-300-BLR-2	Jefferson Bldg. Boiler	Fuel usage or hours of operation
*EP-304-1	EU-304-UH-1	Unit Heater	Fuel usage or hours of operation
*EP-304-2	EU-304-UH-2	Unit Heater	Fuel usage or hours of operation
*EP-304-3	EU-304-UH-3	Unit Heater	Fuel usage or hours of operation
EP-304-4	EU-304-GEN-1	Jacobson Building Generator	Fuel usage or hours of operation or kW
EP-307-1	EU-307-FUR-1	Furnace	Fuel usage or hours of operation
EP-307-1	EU-307-FUR-2	Furnace	Fuel usage or hours of operation
EP-307-1	EU-307-WH-1	Water Heater	Fuel usage or hours of operation
EP-308-1	EU-308-GEN-1	WCCWP Generator	Fuel usage or hours of operation or kW
EP-308-2	EU-308-CT-1	WCCWP Cooling Tower 1	Material usage <sup>3</sup>
EP-308-3	EU-308-CT-2	WCCWP Cooling Tower 2	Material usage <sup>3</sup>
EP-316-1	EU-316-GEN-1	Lindquist Generator	Fuel usage or hours of operation or kW
EP-317-1	EU-317-FUR-1	ITDC Furnace	Fuel usage or hours of operation
EP-317-2	EU-317-RH-1	ITDC Radiant Heater	Fuel usage or hours of operation
EP-330-1	EU-330-GEN-1	PRL Natural Gas Generator	Fuel usage or hours of operation or kW
EP-337-3	EU-337-FUR-1	Furnace	Fuel usage or hours of operation
*EP-337-4	EU-337-UH-1	Unit Heater	Fuel usage or hours of operation
EP-337-1	EU-337-AST-1	Gasoline Tank	Material usage <sup>3</sup>

EP ID	EU(s) ID	EU Description	Monitoring
ED 227.0			Requirements 1, 2, 4, 5, 6, 9
EP-337-2	EU-33/-AS1-2	Diesel Tank	Material usage
EP-342-2	EU-342-FUR-1	Natural Gas Fired Forced Air Furnace	Fuel usage or hours of operation
EP-342-3	EU-342-RH-1	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-4	EU-342-RH-2	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-5	EU-342-RH-3	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-6	EU-342-RH-4	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-7	EU-342-RH-5	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-8	EU-342-RH-6	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-9	EU-342-RH-7	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-10	EU-342-RH-8	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-16	EU-342-RH-9	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-17	EU-342-RH-10	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-18	EU-342-RH-11	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-19	EU-342-RH-12	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-20	EU-342-RH-13	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-21	EU-342-RH-14	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-22	EU-342-RH-15	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
*EP-342-23	EU-342-RH-16	Reverber Ray Radiant Heaters	Fuel usage or hours of operation
EP-342-24	EU-342-BLR-1	Wall Mount Boiler	Fuel usage or hours of operation
EP-342-25	EU-342-BLR-2	Wall Mount Boiler	Fuel usage or hours of operation
EP-342-26	EU-342-BLR-3	Wall Mount Boiler	Fuel usage or hours of operation
EP-342-27	EU-342-BLR-4	Wall Mount Boiler	Fuel usage or hours of operation
EP-342-11	EU-342-AST-1	Used Oil Tank	Material usage <sup>3</sup>
EP-342-12	EU-342-UST-1	Fleet Services Gasoline UST	Material usage <sup>3</sup>
EP-342-13	EU-342-UST-2	Fleet Services Ethanol UST	Material usage <sup>3</sup>
EP-342-15	EU-342-UST-3	Fleet Services Diesel UST	Material usage <sup>3</sup>
EP-342-14	EU-342-UST-4	Fleet Services Cambus Diesel UST	Material usage <sup>3</sup>
*Fugitive	EU-F-342-PTW-1	Parts Washer – Campus Garage	Material usage <sup>3</sup>
EP-347-1	EU-347-UH-1	Unit Heater	Fuel usage or hours of operation
EP-347-2	EU-347-UH-2	Unit Heater	Fuel usage or hours of operation
EP-358-1	EU-358-UH-1	Unit Heater	Fuel usage or hours of operation
EP-358-2	EU-358-UH-2	Unit Heater	Fuel usage or hours of operation
EP-358-3	EU-358-UH-3	Unit Heater	Fuel usage or hours of operation
EP-369-1	EU-369-FUR-1	Furnace	Fuel usage or hours of operation
EP-370-1	EU-370-WH-1	Iowa Geological Survey Water Heater	Fuel usage or hours of operation
*EP-372-1	EU-372-FUR-1	Heinz Road Annex Furnace	Fuel usage or hours of operation
*EP-372-2	EU-372-FUR-2	Heinz Road Annex Furnace	Fuel usage or hours of operation
EP-374-2	EU-374-GEN-2	CHA Generator	Fuel usage or hours of operation or kW
EP-377-1	EU-377-GEN-1	Boyd Law Generator	Fuel usage or hours of operation or kW
EP-379-1	EU-379-FUR-1	Forced Air Furnace	Fuel usage or hours of operation
EP-379-2	EU-379-FUR-2	Forced Air Furnace	Fuel usage or hours of operation
EP-379-3	EU-379-WH-1	Water Heater	Fuel usage or hours of operation
EP-379-4	EU-379-BLR-1	700 S Clinton Boiler	Fuel usage or hours of operation
EP-379-5	EU-379-BLR-2	700 S Clinton Boiler	Fuel usage or hours of operation
EP-382-1	EU-382-FUR-1	RPLS - Furnace	Fuel usage or hours of operation

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EP-382-2	EU-382-UH-1	RPLS – Unit Heater	Fuel usage or hours of operation
EP-382-3	EU-382-UH-2	RPLS – Unit Heater	Fuel usage or hours of operation
EP-382-4	EU-382-WH-1	RPLS – Water Heater	Fuel usage or hours of operation
EP-391-1	EU-391-BLR-1	Mayflower Boiler	Fuel usage or hours of operation
EP-391-2	EU-391-GEN-1	Mayflower Generator	Fuel usage or hours of operation or kW
EP-391-4	EU-391-BLR-2	Mayflower Boiler	Fuel usage or hours of operation
EP-391-5	EU-391-BLR-3	Mayflower Boiler	Fuel usage or hours of operation
EP-391-6	EU-391-GEN-2	Mayflower Residence Hall Generator – Pump Station	Fuel usage or hours of operation or kW
EP-391-7	EU-391-GEN-3	Mayflower Residence Hall Generator – Dewatering Wells	Fuel usage or hours of operation or kW
EP-393-1	EU-393-UH-1	Unit Heater	Fuel usage or hours of operation
EP-393-2	EU-393-UH-2	Unit Heater	Fuel usage or hours of operation
EP-393-4	EU-393-BLR-1	Hydraulics WT Annex 130 W Harrison St Boiler	Fuel usage or hours of operation
EP-394-1	EU-394-FUR-1	Furnace	Fuel usage or hours of operation
EP-394-1	EU-394-WH-1	Water Heater	Fuel usage or hours of operation
EP-401-1	EU-401-GEN-1	EMRB Generator	Fuel usage or hours of operation or kW
EP-401-2	EU-401-UST-1	EMRB Fuel Tank	Material usage <sup>3</sup>
EP-408-1	EU-408-GEN-1	Oakdale Uplink-ITS Broadcasting Generator	Fuel usage or hours of operation or kW
EP-418-1	EU 418 GEN 1	IATL Generator	Fuel usage or hours of operation or kW
EP-418-2	E0-410-OEN-1		ruer usage of nours of operation of KW
EP-418-3	EU-418-AST-1	IATL Fuel Tank	Material usage <sup>3</sup>
EP-418-4	EU-418-GEN-2	IATL Generator – Flood Mitigation	Fuel usage or hours of operation or kW
EP-420-1	EU-420-BLR-1	HWBF Boiler #1	Fuel usage or hours of operation
EP-420-2	EU-420-BLR-2	HWBF Boiler #2	Fuel usage or hours of operation
EP-420-3	EU-420-BLR-3	HWBF Boiler #3	Fuel usage or hours of operation
EP-430-1	EU-430-GEN-1	PBAB Generator	Fuel usage or hours of operation or kW
EP-434-1	EU-434-BLR-1	Hot Water Boiler	Fuel usage or hours of operation
EP-434-3	EU-434-BLR-2	Hot Water Boiler	Fuel usage or hours of operation
EP-434-5	EU-434-BLR-3	Hot Water Boiler	Fuel usage or hours of operation
EP-434-6	EU-434-BLR-5	Fulton Steam Boiler	Fuel usage or hours of operation
EP-434-9	EU-434-WH-1	Water Heater	Fuel usage or hours of operation
EP-434-2	EU-434-GEN-1	Levitt Center Generator	Fuel usage or hours of operation or kW
EP-434-8	EU-434-UH-1	Boiler Room Unit Heater	Fuel usage or hours of operation
EP-434-7	EU-434-BLR-4	Hot Water Boiler	Fuel usage or hours of operation
EP-435-1	EU-435-GEN-1	MTF Diesel Generator (250 KW)	Fuel usage or hours of operation or kW
EP-435-2	EU-435-GEN-2	MTF Diesel Generator (500 KW)	Fuel usage or hours of operation or kW
EP-436-1	EU-436-FUR-1	Furnace	Fuel usage or hours of operation
EP-436-2	EU-436-FUR-2	Furnace	Fuel usage or hours of operation
EP-436-3	EU-436-FUR-3	Furnace	Fuel usage or hours of operation
EP-436-4	EU-436-FUR-4	Furnace	Fuel usage or hours of operation
EP-436-5	EU-436-FUR-5	Furnace	Fuel usage or hours of operation
EP-436-15	EU-436-UH-6	Unit Heater	Fuel usage or hours of operation
EP-436-16	EU-436-UH-7	Unit Heater	Fuel usage or hours of operation
EP-437-1	EU-437-FUR-1	Furnace	Fuel usage or hours of operation

ED ID		FU Description	Monitoring
EFID		EU Description	<b>Requirements</b> <sup>1, 2, 4, 5, 8, 9</sup>
EP-437-1	EU-437-WH-1	Water Heater	Fuel usage or hours of operation
EP-439-4	EU-439-GEN-1	NADS Natural Gas Generator	Fuel usage or hours of operation or kW
EP-439-1	EU-439-BLR-1	NADS Boiler #1	Fuel usage or hours of operation
EP-439-2	EU-439-BLR-2	NADS Boiler #2	Fuel usage or hours of operation
EP-439-3	EU-439-BLR-3	NADS Boiler #3	Fuel usage or hours of operation
EP-440-1	EU-440-FUR-1	Hydraulics Oakdale Annex 2 Furnace #1	Fuel usage or hours of operation
EP-440-2	EU-440-FUR-2	Hydraulics Oakdale Annex 2 Furnace #2	Fuel usage or hours of operation
EP-440-3	EU-440-UH-1	Hydraulics Oakdale Annex 2 Unit Heater #1	Fuel usage or hours of operation
EP-440-4	EU-440-UH-2	Hydraulics Oakdale Annex 2 Unit Heater #2	Fuel usage or hours of operation
EP-440-5	EU-440-UH-3	Hydraulics Oakdale Annex 2 Unit Heater #3	Fuel usage or hours of operation
EP-440-6	EU-440-UH-4	Hydraulics Oakdale Annex 2 Unit Heater #4	Fuel usage or hours of operation
EP-440-7	EU-440-UH-5	Hydraulics Oakdale Annex 2 Unit Heater #5	Fuel usage or hours of operation
EP-440-8	EU-440-UH-6	Hydraulics Oakdale Annex 2 Unit Heater #6	Fuel usage or hours of operation
EP-440-9	EU-440-UH-7	Hydraulics Oakdale Annex 2 Unit Heater #7	Fuel usage or hours of operation
EP-440-10	EU-440-UH-8	Hydraulics Oakdale Annex 2 Unit Heater #8	Fuel usage or hours of operation
EP-440-11	EU-440-UH-9	Hydraulics Oakdale Annex 2 Unit Heater #9	Fuel usage or hours of operation
EP-440-12	EU-440-UH-10	Hydraulics Oakdale Annex 2 Unit Heater #10	Fuel usage or hours of operation
EP-440-13	EU-440-UH-11	Hydraulics Oakdale Annex 2 Unit Heater #11	Fuel usage or hours of operation
*EP-441-1	EU-441-BLR-1	Laundry Building Boiler #1	Fuel usage or hours of operation
*EP-441-2	EU-441-BLR-2	Laundry Building Boiler #2	Fuel usage or hours of operation
EP-441-5	EU-441-UH-1	Laundry Building Unit Heater #1	Fuel usage or hours of operation
EP-441-6	EU-441-UH-2	Laundry Building Unit Heater #2	Fuel usage or hours of operation
EP-441-7	EU-441-UH-3	Laundry Building Unit Heater #3	Fuel usage or hours of operation
EP-441-8	EU-441-UH-4	Laundry Building Unit Heater #4	Fuel usage or hours of operation
EP-441-9	EU-441-UH-5	Laundry Building Unit Heater #5	Fuel usage or hours of operation
EP-441-10	EU-441-UH-6	Laundry Building Unit Heater #6	Fuel usage or hours of operation
EP-441-11	EU-441-UH-7	Laundry Building Unit Heater #7	Fuel usage or hours of operation
EP-441-12	EU-441-UH-8	Laundry Building Unit Heater #8	Fuel usage or hours of operation
EP-441-13	EU-441-UH-9	Laundry Building Unit Heater #9	Fuel usage or hours of operation
EP-441-14	EU-441-UH-10	Laundry Building Unit Heater #10	Fuel usage or hours of operation
EP-441-15	EU-441-UH-11	Laundry Building Unit Heater #11	Fuel usage or hours of operation
EP-441-3	EU-441-FUR-1	Laundry Building Roof Furnace #1	Fuel usage or hours of operation
EP-441-4	EU-441-FUR-2	Laundry Building Roof Furnace #2	Fuel usage or hours of operation
EP-441-16	EU-441-WH-12	Laundry Building Water Heater #12	Fuel usage or hours of operation

EP ID	EU(s) ID	EU Description	Monitoring
			Requirements <sup>1, 2, 4, 3, 6, 9</sup>
EP-446-5	EU-446-GEN-1	Hall of Fame Generator	Fuel usage or hours of operation or kW
EP-446-1	EU-446-BLR-1	Hot Water Boiler	Fuel usage or hours of operation
EP-446-2	EU-446-BLR-2	Hot Water Boiler	Fuel usage or hours of operation
EP-446-3	EU-446-BLR-3	Hot Water Boiler	Fuel usage or hours of operation
EP-447-1	EU-447-GEN-1	MEBRF Generator	Fuel usage or hours of operation or kW
EP-447-2	EU-447-AST-1	MEBRF Generator Fuel Tank	Material usage <sup>3</sup>
EP-448-1	EU-448-GEN-1	New Biology Building Generator	Fuel usage or hours of operation or kW
EP-448-3	EU-448-WH-1	Water Heater	Fuel usage or hours of operation
EP-450-1	EU-450-GEN-1	USB Generator	Fuel usage or hours of operation or kW
EP-450-2	EU-450-BLR-1	USB Hot Water Boiler	Fuel usage or hours of operation
EP-450-3	EU-450-BLR-2	USB Hot Water Boiler	Fuel usage or hours of operation
EP-450-4	EU-450-WH-1	USB Water Heater	Fuel usage or hours of operation
EP-454-1	EU-454-GEN-1	Blank Honors Center Generator	Fuel usage or hours of operation or kW
EP-455-1	EU-455-GEN-1	CBRB Generator	Fuel usage or hours of operation or kW
EP-455-2	EU-455-AST-1	CBRB Generator Fuel Tank	Material usage <sup>3</sup>
EP-456-1	EU-456-GEN-1	Adler Journalism Building Generator	Fuel usage or hours of operation or kW
EP-457-3	EU-457-BLR-1	Hawkeye Tennis Boiler	Fuel usage or hours of operation
EP-457-4	EU-457-BLR-2	Hawkeye Tennis Boiler	Fuel usage or hours of operation
EP-457-1	EU-457-WH-1	Hawkeye Tennis Water Heater	Fuel usage or hours of operation
EP-457-2	EU-457-WH-2	Hawkeye Tennis Water Heater	Fuel usage or hours of operation
EP-458-1	EU-458-GEN-1	Pomerantz Career Center E Generator	Fuel usage or hours of operation or kW
EP-460-1	EU-460-FUR-1	Furnace	Fuel usage or hours of operation
EP-460-1	EU-460-WH-1	Water Heater	Fuel usage or hours of operation
EP-461-1	EU-461-FUR-1	Furnace	Fuel usage or hours of operation
EP-461-2	EU-461-FUR-2	Furnace	Fuel usage or hours of operation
EP-461-3	EU-461-FUR-3	Furnace	Fuel usage or hours of operation
EP-461-4	EU-461-FUR-4	Furnace	Fuel usage or hours of operation
EP-462-2	EU-462-FUR-1	Furnace	Fuel usage or hours of operation
EP-462-1	EU-462-WH-1	Water Heater	Fuel usage or hours of operation
EP-469-1	EU-469-FUR-1	Furnace	Fuel usage or hours of operation
EP-469-1	EU-469-WH-1	Water Heater	Fuel usage or hours of operation
*EP-478-1	EU-478-BLR-1	RRH Boiler	Fuel usage or hours of operation
*EP-490-1	EU-490-KILN-6	Geil Kiln 6	Fuel usage or hours of operation
*EP-490-2	EU-490-KILN-7	Geil Kiln 7	Fuel usage or hours of operation
*EP-490-3	EU-490-KILN-8	Geil Kiln 8	Fuel usage or hours of operation
*EP-490-4	EU-490-KILN-9	Geil Kiln 9	Fuel usage or hours of operation
*EP-490-5	EU-490-KILN-10	Geil Kiln 10	Fuel usage or hours of operation
*EP-490-6	EU-490-KILN-11	Geil Kiln 11	Fuel usage or hours of operation
*EP-490-7	EU-490-KILN-12	Geil Kiln 12	Fuel usage or hours of operation
*EP-490-8	EU-490-KILN-13	Geil Kiln 13	Fuel usage or hours of operation
*EP-490-9	EU-490-KILN-14	Gas Fired Burnout Kiln (propane)	Hours of operation or fuel usage $^7$
*EP-490-10	EU-490-KILN-15	Wood Fired Kiln	Hours of operation or fuel usage <sup>7</sup>
*EP-490-11	EU-490-FUR-1	Furnace	Fuel usage or hours of operation
*EP-490-12	EU-490-FUR-2	Furnace	Fuel usage or hours of operation
*EP-490-13	EU-490-FUR-3	Furnace	Fuel usage or hours of operation

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 4, 5, 8, 9</sup>
*EP-490-14	EU-490-FUR-4	Furnace	Fuel usage or hours of operation
*EP-490-15	EU-490-FUR-5	Furnace	Fuel usage or hours of operation
*EP-490-16	EU-490-FUR-6	Furnace	Fuel usage or hours of operation
*EP-490-17	EU-490-FUR-7	Furnace	Fuel usage or hours of operation
*EP-490-18	EU-490-FUR-8	Furnace	Fuel usage or hours of operation
*EP-490-19	EU-490-FUR-9	Furnace	Fuel usage or hours of operation
*EP-490-20	EU-490-SMELT- 1	Sculpture Forge/Smelter	Fuel usage or hours of operation <sup>7</sup>
*ED /00 2/	EU-490-	Ceramic Shell within Sculpture DC	Material usage <sup>3,7</sup>
EI -490-24	PLASTIC-1	System	
*EP-490-25	EU-490-PNT-3	Printmaking Spray Booth	Material usage <sup>3, 7</sup>
*EP-490-26	EU-490-PNT-4	Metals Spray Booth (Bench-top)	Material usage <sup>3,7</sup>
*EP-490-27	EU-490-PNT-5	Performing Arts Paint Booth (Walk-in)	Material usage <sup>3, 7</sup>
*EP-490-28	EU-490-PNT-6	Art Paint Booth (Walk-in)	Material usage <sup>3, 7</sup>
*EP-490-29	EU-490-PNT-7	Glazed Spray Booth (Ceramics Benchtop Spray Booth)	Material usage <sup>3, 7</sup>
*EP-490-30	EU-490-KILN-16	Wood Fired Kiln	Hours of operation or fuel usage <sup>7</sup>
*EU-490-31	EU-490-KILN-17	Wood Fired Kiln	Hours of operation or fuel usage <sup>7</sup>
*EP-490-32	EU-490-KILN-18	Gas Fired Kiln	Fuel usage or hours of operation <sup>7</sup>
EP- PORTGEN-1	EU-PORT-GEN-1	Portable Generator	Fuel usage or hours of operation or kW
EP- PORTGEN-2	EU-PORT-GEN-2	Portable Generator 2	Hours of operation or fuel usage or kW
EP- PORTAST-1	EU-PORT-AST-1	Portable Generator 800 gallon fuel tank	Material usage <sup>3</sup>

<sup>1</sup> If hours of operation are recorded, the fuel combusted during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit.

<sup>2</sup> The facility shall keep records of the unit's monthly material usage or hours of operation. For every month of missing or invalid data, the facility will fill in the usage data based on the maximum value recorded during the previous 12-month period, if there is at least 11 months of data collected during that previous 12 month period. The facility may exclude usage due to operation for emergency purposes, including power failures, in determining the maximum value recorded. However, if the month of missing data includes an emergency situation, the facility shall assume maximum material usage during the time of any emergency situation, and add that calculated usage to the maximum value recorded during the previous 12-month period.

<sup>3</sup> For monitoring purposes, the facility shall track the amount and VOC content as set forth in the applicable recordkeeping requirement if the unit does not have applicable recordkeeping requirements in its construction permit.

<sup>4</sup> For small (10 MMBtu/hr or less capacity) natural gas-fired external combustion units (e.g., boilers, heaters and furnaces) monitoring by fuel usage, the facility may choose to track natural gas usage of the entire facility, minus usage due to generators and large (greater than 10 MMBtu/hr capacity) external combustion units, in lieu of individual usage records.

<sup>5</sup> For monitoring purposes, the facility may choose to assume material usage is equivalent to the amount of VOC in the material at the time of purchase. During the first 12-month period calculated emissions shall also include emissions from any material in inventory at the time the facility chooses to use this option. <sup>6</sup> Emissions for this unit are accounted for under the Hurst Boiler, EU-239-BLR-5.

<sup>7</sup> The facility may assume the unit is operated at maximum capacity for 2080 hours per year, and calculate the emissions on that basis.

<sup>8</sup> If usage or hours of operation is monitored and recorded on a daily basis, the following missing data procedures apply: For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

Authority for Requirements: DNR Construction Permit 16-A-049-PAL (VOC PAL)

\*These units have been removed since the PAL was issued March 24, 2016.

The small emission units listed below have been added at the facility since the PAL was issued March 24, 2016. Monitoring is required in accordance with the VOC PAL permit.

EP ID	EU ID	EU Description	Monitoring Requirements 1, 2, 4, 5, 8, 9
EP-013-2	EU-013-BLR-1	Athletic Learning Center Boiler 1	Fuel usage or hours of operation
EP-013-3	EU-013-BLR-2	Athletic Learning Center Boiler 2	Fuel usage or hours of operation
EP-013-4	EU-013-WH-1	Athletic Learning Center Water Heater	Fuel usage or hours of operation
EP-042-3	EU-042-GEN-2	Kinnick Stadium Generator	Hours of operation or fuel usage or kW
EP-055-1	EU-055-BLR-1	Obermann Center Hot Water Boiler	Hours of operation or fuel usage
EP-055-2	EU-055-WH-1	Obermann Center Water Heater	Hours of operation or fuel usage
EP-063-1	EU-063-GEN-1	<b>Bioventures Center Generator</b>	Hours of operation or fuel usage or kW
EP-69	EU-069-AST-1	UIHC Integrated Services Center Fuel Tank	Material usage <sup>3</sup>
EP-081-2	EU-081-BLR-1	Water Boiler (Faculty Art Studios)	Hours of operation or fuel usage
EP-090-2	EU-090-PNT-1	Woodshop Paint Booth	Material usage <sup>3, 7</sup>
EP-090-3	EU-090-SMELT- 1	Crucible / Forge Furnaces	Hours of operation or fuel usage <sup>7</sup>
EP-090-4	EU-090- PLASTIC-1	Ceramic Shell	Material usage <sup>3, 7</sup>
EP-090-5	EU-090-PNT-2	Ceramics Paint Booth	Material usage <sup>3, 7</sup>
EP-090-7	EU-090-PNT-3	Metals Benchtop Paint Booth	Material usage <sup>3, 7</sup>
EP-090-8	EU-090-PNT-4	Printmaking Paint Booth	Material usage <sup>3, 7</sup>
EP-090-9	EU-090-PNT-5	Shared Spaces Paint Booth	Material usage <sup>3, 7</sup>
EP-090-10	EU-090-KILN-1	Geil Kiln 1	Hours of operation or fuel usage
EP-090-11	EU-090-KILN-2	Geil Kiln 2	Hours of operation or fuel usage
EP-090-12	EU-090-KILN-3	Geil Kiln 3	Hours of operation or fuel usage
EP-090-13	EU-090-KILN-4	Geil Kiln 4	Hours of operation or fuel usage
EP-090-14	EU-090-KILN-5	Geil Kiln 5	Hours of operation or fuel usage
EP-090-15	EU-090-KILN-6	Geil Kiln 6	Hours of operation or fuel usage
EP-090-16	EU-090-KILN-7	Geil Kiln 7	Hours of operation or fuel usage
EP-090-17	EU-090-KILN-8	Wood-Fired Kiln 1	Hours of operation or fuel usage <sup>7</sup>
EP-090-18	EU-090-KILN-9	Wood-Fired Kiln 2	Hours of operation or fuel usage <sup>7</sup>
EP-120-2	EU-120-PNT-1	Hancher Paint Booth	Material usage or hours of operation <sup>4, 7</sup>
EP-123-3	EU-123-FUR-2	Furnace	Hours of operation or fuel usage

EP ID	EU ID	EU Description	Monitoring Requirements 1, 2, 4, 5, 8, 9
EP-132-2	EU-132-FUR-2	Furnace	Hours of operation or fuel usage
EP-132-3	EU-132-UH-1	Unit Heater	Hours of operation or fuel usage
EP-132-4	EU-132-UH-2	Unit Heater	Hours of operation or fuel usage
EP-160-19	EU-160-UH-3	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-21	EU-160-UH-4	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-22	EU-160-FUR-5	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-23	EU-160-FUR-6	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-24	EU-160-FUR-7	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-25	EU-160-FUR-8	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-26	EU-160-FUR-9	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-160-27	EU-160-FUR-10	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-186-1	EP-186-UH-1	Unit Heater	Hours of operation or fuel usage
EP-186-2	EP-186-UH-2	Unit Heater	Hours of operation or fuel usage
EP-186-3	EP-186-UH-3	Unit Heater	Hours of operation or fuel usage
EP-186-4	EP-186-UH-4	Unit Heater	Hours of operation or fuel usage
EP-186-5	EP-186-UH-5	Unit Heater	Hours of operation or fuel usage
EP-186-6	EP-186-UH-6	Unit Heater	Hours of operation or fuel usage
EP-187-3	EU-187-WH-1	Water Heater	Hours of operation or fuel usage
FP_239_7	FU-239-AST-1	1500 kW Emergency Generator	Material usage <sup>3</sup>
E1-237-/	E0-239-AST-1	Fuel tank (1250 gal)	
FP-239-8	FU-239-AST-2	1500 kW Emergency Generator	Material usage <sup>3</sup>
EI 257 0		Fuel tank (3000 gal)	
EP-317-3	EU-317-FUR-2	ITDC Furnace and AC	Hours of operation or fuel usage
EP-317-4	EU-317-FUR-3	ITDC Furnace and AC	Hours of operation or fuel usage
EP-337-5	EU-337-UH-2	Unit Heater	Hours of operation or fuel usage
EP-337-6	EU-337-UH-3	Unit Heater	Hours of operation or fuel usage
EP-347-3	EU-347-UH-3	Unit Heater	Hours of operation or fuel usage
EP-347-4	EU-347-UH-4	Unit Heater	Hours of operation or fuel usage
EP-358-4	EU-358-UH-4	Unit Heater	Hours of operation or fuel usage
EP-393-5	EU-393-UH-3	Unit Heater	Hours of operation or fuel usage
EP-435-3	EU-435-FUR-1	MTF Furnace	Hours of operation or fuel usage
EP-435-4	EU-435-FUR-2	MTF Furnace	Hours of operation or fuel usage
EP-435-5	EU-435-FUR-3	MTF Furnace	Hours of operation or fuel usage
EP-435-6	EU-435-FUR-4	MIF Furnace	Hours of operation or fuel usage
EP-435-7	EU-435-FUR-5	MIF Furnace	Hours of operation or fuel usage
EP-435-8	EU-435-FUR-6	MIF Furnace	Hours of operation or fuel usage
EP-435-9	EU-435-FUR-/	MIF Furnace	Hours of operation or fuel usage
EP-435-10	EU-435-FUR-8	MIF Furnace	Hours of operation or fuel usage
EP-435-11	EU-435-FUR-9	MTF Furnace	Hours of operation or fuel usage
EP-435-12	EU-435-FUK-10	MIF Furnace	Hours of operation of fuel usage
EF-433-13	EU-433-UH-I	IVIIF Unit Heater	Hours of operation or fuel usage
EP-430-0	EU-430-FUR-0	Furnace	Hours of operation or fuel usage
EF-430-/	EU-430-FUK-/	Furnace	Hours of operation or fuel usage
EF-430-8 ED 426 0	EU-430-FUK-8 EU 426 EUD 0	Furnace	Hours of operation or fuel usage
EF-430-9 ED 426 10	ЕU-430-ГUК-У ЕЦ 426 ПШ 1	Furnace Unit Hostor	Hours of operation or fuel usage
EF-430-10 ED /26 11	EU-430-UH-1 EU 426 UH 2	Unit Heater	Hours of operation or fuel usage
EF-430-11 ED /26 12	EU-430-UII-2	Unit Heater	Hours of operation or fuel usage
EF-430-12	EU-430-UII-3	Unit rieater	mours of operation of fuel usage
EP ID	EU ID	EU Description	Monitoring Requirements 1, 2, 4, 5, 8, 9
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EP-436-13	EU-436-UH-4	Unit Heater	Hours of operation or fuel usage
EP-436-14	EU-436-UH-5	Unit Heater	Hours of operation or fuel usage
EP-436-17	EU-436-UH-8	Unit Heater	Hours of operation or fuel usage
EP-441-17	EU-441-BLR-3	Laundry Building Boiler #3	Fuel usage or hours of operation
EP-441-18	EU-441-BLR-4	Laundry Building Boiler #4	Fuel usage or hours of operation
EP-441-19	EU-441-FUR-3	Laundry Building Roof Furnace #3 New Addition	Hours of operation or fuel usage
EP-457-5	EU-457-WH-3	Hawkeye Tennis Water Heater	Hours of operation or fuel usage
EP-457-6	EU-457-BLR-3	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-457-7	EU-457-BLR-4	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-457-8	EU-457-BLR-5	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-478-2	EU-478-BLR-2	Advanced Services Building Hot Water Boiler #1	Fuel usage or hours of operation
EP-478-3	EU-478-BLR-3	Advanced Services Building Hot Water Boiler #1	Fuel usage or hours of operation
EP-PP55	EU-PP55	Boiler 12	Fuel usage or hours of operation
EP-PP56	EU-PP56	East Campus Boiler 1	Fuel usage or hours of operation

<sup>1</sup> If hours of operation are recorded, the fuel combusted during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit.

<sup>2</sup> The facility shall keep records of the unit's monthly material usage or hours of operation. For every month of missing or invalid data, the facility will fill in the usage data based on the maximum value recorded during the previous 12-month period, if there is at least 11 months of data collected during that previous 12 month period. The facility may exclude usage due to operation for emergency purposes, including power failures, in determining the maximum value recorded. However, if the month of missing data includes an emergency situation, the facility shall assume maximum material usage during the time of any emergency situation, and add that calculated usage to the maximum value recorded during the previous 12-month period.

<sup>3</sup> For monitoring purposes, the facility shall track the amount and VOC content as set forth in the applicable recordkeeping requirement if the unit does not have applicable recordkeeping requirements in its construction permit.

<sup>4</sup> For small (10 MMBtu/hr or less capacity) natural gas-fired external combustion units (e.g., boilers, heaters and furnaces) monitoring by fuel usage, the facility may choose to track natural gas usage of the entire facility, minus usage due to generators and large (greater than 10 MMBtu/hr capacity) external combustion units, in lieu of individual usage records.

<sup>5</sup> For monitoring purposes, the facility may choose to assume material usage is equivalent to the amount of VOC in the material at the time of purchase. During the first 12-month period calculated emissions shall also include emissions from any material in inventory at the time the facility chooses to use this option.

<sup>6</sup> Emissions for this unit are accounted for under the Hurst Boiler, EU-239-BLR-5.

<sup>7</sup> The facility may assume the unit is operated at maximum capacity for 2080 hours per year, and calculate the emissions on that basis.

<sup>8</sup> If usage or hours of operation is monitored and recorded on a daily basis, the following missing data procedures apply: For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

# Authority for Requirements: 567 IAC 22.108(14)

# Monitoring Requirements for SO<sub>2</sub>, NO<sub>x</sub>, and CO

Major Emission Units

EP ID	EU(s) ID	EU Description	Monitoring Requirements
EP-PP06	EU-PP06	Boiler 10	CEM <sup>1, 5</sup>
EP-PP07	EU-PP07	Boiler 11	CEM <sup>1, 2, 6</sup>
EP-PP07	EU-PP07	Boiler 11	Fuel usage <sup>3, 4, 7</sup>

<sup>1</sup> For every day of missing or invalid data, the facility shall follow the procedures of CEMS Requirements Condition C.

<sup>2</sup> Until the flowmeter is installed, for every day of missing or invalid data, the facility shall follow the procedures of IDNR permit 95-A-438-P3\*.
 <sup>3</sup> Fuel usage per type is to be totaled on a daily basis. For every day of missing or invalid data, the facility

<sup>3</sup> Fuel usage per type is to be totaled on a daily basis. For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

<sup>4</sup> If a CEM is installed in the future, the facility shall meet the requirements of footnote 1.

 $^{5}$  SO<sub>2</sub>, NO<sub>x</sub>, and CO.

 $^{6}_{7}$  SO<sub>2</sub> and NO<sub>x</sub> only.

 $^{7}$  CO only.

\* Please note that the current construction permit is 95-A-438-P4.

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1</sup>
EP-PP03	EU-PP03	Boiler 7	CEM <sup>2</sup> /Fuel Usage or Hours of operation <sup>3</sup>
EP-PP04	EU-PP04	Boiler 8	CEM <sup>2</sup> /Fuel Usage or Hours of operation <sup>3</sup>

Significant Emission Units – NOx only

<sup>1</sup> For every day of missing or invalid data, the University shall follow the procedures of CEMS Condition C.

<sup>2</sup> Daily fuel throughput is to be recorded. If hours of operation are recorded, the fuel combusted during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit. <sup>3</sup> Fuel usage is to be totaled on a daily basis. For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

### Small Emission Units

**NOTE:** The requirements below for EP-PP03, Boiler 7 and EP-PP04, Boiler 8 do not apply to NO<sub>x</sub> as EP-PP03 and EP-PP04 are classified as Significant Emission Units for NO<sub>x</sub> as shown

above.

EP ID	EU(s) ID	EU Description	Monitoring Requirements 1, 2, 5, 6
EP-PP03	EU-PP03	Boiler 7	Fuel usage or hours of operation
EP-PP04	EU-PP04	Boiler 8	Fuel usage or hours of operation
EP-PP27	EU-PP27	Emergency Diesel Generator #7	Hours of operation or fuel usage or kW
EP-PP43	EU-PP43	Boiler T1	Fuel usage or hours of operation
EP-PP44	EU-PP44	Boiler T2	Fuel usage or hours of operation
EP-PP52.1	EU-PP52.1	PP Engines 1	Hours of operation or fuel usage or kW
EP-PP52.2	EU-PP52.2	PP Engines 2	Hours of operation or fuel usage or kW
EP-PP52.3	EU-PP52.3	PP Engines 3	Hours of operation or fuel usage or kW
EP-PP52.4	EU-PP52.4	PP Engines 4	Hours of operation or fuel usage or kW
**EP-PP55	EU-PP55	Boiler #12	Fuel usage or hours of operation
**EP-PP56	EU-PP56	East Campus Boiler #1	Fuel usage or hours of operation
EP-1	EU1-1	Boyd Tower Generator	Hours of operation or fuel usage or kW
EP-2	EU2-1	General Hospital Generator	Hours of operation or fuel usage or kW
EP-002-1	EU-002-GEN-1	Schaeffer Hall Generator	Hours of operation or fuel usage or kW
EP-003-5	EU-003-GEN-3	Chemistry Building Generator	Hours of operation or fuel usage or kW
EP-4	EU4-1	Pomerantz Family Pavilion Generator	Hours of operation or fuel usage or kW
EP-5	EU5-1	J. Colloton Pavilion West Generator	Hours of operation or fuel usage or kW
EP-6	EU6-1	J. Colloton Pavilion East Generator	Hours of operation or fuel usage or kW
EP-006-1 EP-006-2	EU-006-GEN-1	Pharmacy Generator	Hours of operation or fuel usage or kW
EP-7	EU7-1	John Pappajohn Pavilion Generator	Hours of operation or fuel usage or kW
EP-8	EU8-1	South Wing Generator	Hours of operation or fuel usage or kW
EP-013-1	EU-013-GEN-1	Athletic Learning Center Generator	Hours of operation or fuel usage or kW
**EP-013-2	EU-013-BLR-1	Athletic Learning Center Boiler 1	Fuel usage or hours of operation
**EP-013-3	EU-013-BLR-2	Athletic Learning Center Boiler 2	Fuel usage or hours of operation
**EP-013-4	EU-013-WH-1	Athletic Learning Center Water Heater	Fuel usage or hours of operation
EP-17	EU17-1	Pomerantz Family Pavilion Eye Clinic Generator	Hours of operation or fuel usage or kW
EP-018-4	EU-018-GEN-3	Biology Building Generator	Hours of operation or fuel usage or kW
EP-18	EU-18	Pomerantz Family Pavilion Boiler	Hours of operation or fuel usage
EP-19	EU19-1	Roy Carver Pavilion Generator	Hours of operation or fuel usage or kW
EP-022-1	EU-022-GEN-1	Engineering Building Generator	Hours of operation or fuel usage or kW
EP-25	EU25-1	Hospital School Generator	Hours of operation or fuel usage or kW
EP-028-1	EU-028-GEN-1	ML Generator	Hours of operation or fuel usage or kW
EP-033-1	EU-033-GEN-1	Westlawn Generator	Hours of operation or fuel usage or kW
EP-034-1	EU-034-GEN-1	MEB Generator	Hours of operation or fuel usage or kW
EP-037-1	EU-037-GEN-1	Art Building West Generator	Hours of operation or fuel usage or kW
EP-040-1	EU-040-GEN-1	Fieldhouse Generator	Hours of operation or fuel usage or kW
**EP-042-3	EU-042-GEN-2	Kinnick Stadium Generator	Hours of operation or fuel usage or kW

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 5, 6</sup>
EP-044-1	EU-044-GEN-1	Currier Hall Generator	Hours of operation or fuel usage or kW
EP-046-4	EU-046-GEN-2	IMU Generator	Hours of operation or fuel usage or kW
EP-046-5	EU-046-GEN-3	IMU Generator – Flood Mitigation	Hours of operation or fuel usage or kW
EP-047-1	EU-047-FUR-1	Furnace	Hours of operation or fuel usage
EP-047-2	EU-047-WH-1	Water Heater	Hours of operation or fuel usage
EP-48	EU48-1	ETC Generator	Hours of operation or fuel usage or kW
EP-49	EU49-1	PFP Generator	Hours of operation or fuel usage or kW
EP-51	EU51-1	Aircare Generator	Hours of operation or fuel usage or kW
EP-52	EU52-1	IRL ACCF Generator	Hours of operation or fuel usage or kW
EP-053-1	EU-053-FUR-1	Furnace	Hours of operation or fuel usage
EP-053-1	EU-053-WH-1	Water Heater	Hours of operation or fuel usage
EP-54	EU54-BLR-1	Sports Medicine Boiler	Hours of operation or fuel usage
EP-55	EU55-WH-1	Sports Medicine Water Heater – Gas Fired	Hours of operation or fuel usage
EP-56	EU56-WH-1	Sports Medicine Water Heater – Gas Fired	Hours of operation or fuel usage
EP-057-1	EU-057-GEN-1	2660 Crosspark Rd. Natural Gas Generator	Hours of operation or fuel usage or kW
EP-057-2	EU-057-BLR-1	2660 Crosspark Rd. Hot Water Boiler #1	Hours of operation or fuel usage
EP-057-3	EU-057-BLR-2	2660 Crosspark Rd. Hot Water Boiler #2	Hours of operation or fuel usage
EP-057-4	EU-057-BLR-3	2660 Crosspark Rd. Hot Water Boiler #3	Hours of operation or fuel usage
EP-057-5	EU-057-FUR-1	2660 Crosspark Rd. NE Rooftop Furnace	Hours of operation or fuel usage
EP-057-6	EU-057-FUR-2	2660 Crosspark Rd. NW Rooftop Furnace	Hours of operation or fuel usage
EP-58	EU58-BLR-1	IRL ACCF Boiler 1	Hours of operation or fuel usage
EP-59	EU59-BLR-1	IRL ACCF Boiler 2	Hours of operation or fuel usage
EP-61	EU61-GEN-1	ACCF Natural Gas Generator	Hours of operation or fuel usage or kW
EP-62	EU62-GEN-1	UIHC Centralized Emergency Power Generator #1	Hours of operation or fuel usage or kW
EP-63	EU63-GEN-1	UIHC Centralized Emergency Power Generator #2	Hours of operation or fuel usage or kW
EP-64	EU64-GEN-1	UIHC Centralized Emergency Power Generator #3	Hours of operation or fuel usage or kW
EP-068-1	EU-068-GEN-1	CRWC Generator	Hours of operation or fuel usage or kW
EP-069-1	EU-069-GEN-1	2656 Crosspark Rd Generator	Hours of operation or fuel usage or kW
EP-069-2	EU-069-FUR-1	2656 Crosspark Rd Rooftop Furnace 1	Hours of operation or fuel usage
EP-069-3	EU-069-FUR-2	2656 Crosspark Rd Rooftop Furnace 2	Hours of operation or fuel usage
EP-069-4	EU-069-FUR-3	2656 Crosspark Rd Rooftop Furnace 3	Hours of operation or fuel usage
EP-069-5	EU-069-FUR-4	2656 Crosspark Rd Rooftop Furnace 4	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 5, 6</sup>
EP-069-6	EU-069-FUR-5	2656 Crosspark Rd Lab Furnace	Hours of operation or fuel usage
EP-072-1	EU-072-GEN-1	UI Capital Center Generator	Hours of operation or fuel usage or kW
EP-073-1	EU-073-GEN-1	Burge Hall Generator	Hours of operation or fuel usage or kW
EP-075-1	EU-075-GEN-1	CoPH Generator	Hours of operation or fuel usage or kW
EP-076-1	EU-076-BLR-1	Environmental Services Boiler	Hours of operation or fuel usage
EP-076-1	EU-076-WH-1	Water Heater	Hours of operation or fuel usage
EP-077-1	EU-077-FUR-1	Furnace	Hours of operation or fuel usage
EP-077-1	EU-077-WH-1	Water Heater	Hours of operation or fuel usage
EP-081-1	EU-081-WH-1	Water Heater	Hours of operation or fuel usage
EP-085-1	EU-085-FUR-1	Furnace	Hours of operation or fuel usage
EP-085-1	EU-085-WH-1	Water Heater	Hours of operation or fuel usage
EP-090-1	EU-090-GEN-1	Art Building Replacement Natural Gas Generator (150 kW)	Hours of operation or fuel usage or kW
**EP-090-3	EU-090- SMELT-1	Crucible/Forge Furnaces	Hours of operation or fuel usage <sup>4,7</sup>
**EP-090-10	EU-090-KILN-1	Geil Kiln 1	Hours of operation or fuel usage
**EP-090-11	EU-090-KILN-2	Geil Kiln 2	Hours of operation or fuel usage
**EP-090-12	EU-090-KILN-3	Geil Kiln 3	Hours of operation or fuel usage
**EP-090-13	EU-090-KILN-4	Geil Kiln 4	Hours of operation or fuel usage
**EP-090-14	EU-090-KILN-5	Geil Kiln 5	Hours of operation or fuel usage
**EP-090-15	EU-090-KILN-6	Geil Kiln 6	Hours of operation or fuel usage
**EP-090-16	EU-090-KILN-7	Geil Kiln 7	Hours of operation or fuel usage
**EP-090-17	EU-090-KILN-8	Wood Fired Kiln 1	Material usage 4,7
**EP-090-18	EU-090-KILN-9	Wood Fired Kiln 2	Material usage 4, 7
*EP-101-1	EU-101-BLR-1	WRAC Boiler	Hours of operation or fuel usage
*EP-101-2	EU-101-WH-1	Water Heater	Hours of operation or fuel usage
**EP-106-1	EU-106-GEN-1	Pharmacy Bldg Generator	Hours of operation or fuel usage or kW
EP-112-1	EU-112-GEN-1	Hillcrest Hall Generator	Hours of operation or fuel usage or kW
EP-120-1	EU-120-GEN-1	Hancher Generator	Hours of operation or fuel usage or kW
EP-123-1	EU-123-FUR-1	Furnace	Hours of operation or fuel usage
*EP-123-2	EU-123-WH-1	Water Heater	Hours of operation or fuel usage
*EP-124-1	EU-124-FUR-1	Furnace	Hours of operation or fuel usage
*EP-124-1	EU-124-WH-1	Water Heater	Hours of operation or fuel usage
EP-125-1	EU-125-GEN-1	Voxman Music Building Natural Gas Generator (250 kW)	Hours of operation or fuel usage or kW
EP-132-1	EU-132-FUR-1	Furnace	Hours of operation or fuel usage
EP-155-1	EU-155-BLR-1	Cultural Center Boiler	Hours of operation or fuel usage
EP-155-1	EU-155-WH-1	Water Heater	Hours of operation or fuel usage
EP-155-2	EU-155-FUR-1	Furnace	Hours of operation or fuel usage
EP-156-1	EU-156-WH-1	Water Heater	Hours of operation or fuel usage
EP-156-1	EU-156-FUR-1	Furnace	Hours of operation or fuel usage
EP-156-2	EU-156-BLR-1	Rainbow Childcare Boiler	Hours of operation or fuel usage
EP-160-1	EU-160-RH-1	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-2	EU-160-RH-2	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-3	EU-160-RH-3	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-4	EU-160-RH-4	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-5	EU-160-RH-5	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-6	EU-160-RH-6	MSSB Radiant Heater	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 5, 6</sup>
EP-160-7	EU-160-RH-7	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-8	EU-160-RH-8	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-9	EU-160-RH-9	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-10	EU-160-RH-10	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-11	EU-160-RH-11	MSSB Radiant Heater	Hours of operation or fuel usage
EP-160-12	EU-160-FUR-1	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-13	EU-160-FUR-2	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-14	EU-160-FUR-3	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-15	EU-160-FUR-4	MSSB Gas Furnace	Hours of operation or fuel usage
EP-160-16	EU-160-UH-1	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-17	EU-160-UH-2	MSSB Unit Heater	Hours of operation or fuel usage
EP-160-18	EU-160-WH-1	MSSB Water Heater	Hours of operation or fuel usage
*FP_161_1	FU-161-GEN-1	University Athletic Club	Hours of operation or fuel usage or kW
LI-101-1	LO-IOI-OLIV-I	Generator	fiburs of operation of fuel usage of KW
EP-165-1	EU-165-UH-1	HSC Gas Unit Heater 1	Hours of operation or fuel usage
EP-165-2	EU-165-UH-2	HSC Gas Unit Heater 2	Hours of operation or fuel usage
EP-165-3	EU-165-WH-1	Water Heater	Hours of operation or fuel usage
EP-176-1	EU-176-FUR-1	Furnace	Hours of operation or fuel usage
EP-176-1	EU-176-WH-1	Water Heater	Hours of operation or fuel usage
EP-185-2	EU-185-GEN-1	Water Plant Generator	Hours of operation or fuel usage or kW
EP-187-1	EU-187-FUR-1	Furnace	Hours of operation or fuel usage
EP-187-2	EU-187-FUR-2	Furnace	Hours of operation or fuel usage
EP-188-1	EU-188-GEN-1	Spence Labs Generator	Hours of operation or fuel usage or kW
EP-195-1	EU-195-FUR-1	Furnace	Hours of operation or fuel usage
EP-195-1	EU-195-WH-1	Water Heater	Hours of operation or fuel usage
*EP-199-1	EU-199-FUR-1	Furnace	Hours of operation or fuel usage
*EP-199-1	EU-199-WH-1	Water Heater	Hours of operation or fuel usage
EP-200-1	EU-200-FUR-1	Furnace	Hours of operation or fuel usage
EP-200-1	EU-200-WH-1	Water Heater	Hours of operation or fuel usage
EP-204-1	EU-204-INC-1 EU-204-INC-1A	Crematorium	Hours of operation or Fuel usage
EP-204-2	EU-204-GEN-1	Bowen Science Generator	Hours of operation or fuel usage or kW
EP-212-1	EU-212-GEN-1	Emergency Generator at EPF1	Hours of operation or fuel usage or kW
EP-219-1	EU-219-FUR-1	Furnace	Hours of operation or fuel usage
EP-219-1	EU-219-WH-1	Water Heater	Hours of operation or fuel usage
EP-239-1	EU-239-BLR-5	Hurst Boiler	Hours of operation or Fuel usage
EP-239-1	EU-239-GSFR-1	AgBioPower Gasifier	NA <sup>3</sup>
EP-239-1	EU-OD#2	Oakdale Boiler #2	Hours of operation or Fuel usage
EP-239-1	EU-OD#3	Oakdale Boiler #3	Hours of operation or Fuel usage
EP-239-1	EU-OD#4	Oakdale Boiler #4	Hours of operation or Fuel usage
EP-239-6	EU-239-GEN-2	1500 kW Emergency Generator	Material usage or hours of operation or kW
EP-240-1	EU-240-GEN-1	OREP Engine 1	Hours of operation or fuel usage or kW
EP-240-1	EU-240-GEN-2	OREP Engine 2	Hours of operation or fuel usage or kW
*EP-255-1	EU-255-WH-1	Animal Care Rodent House Water Heater	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 5, 6</sup>
		Spark Ignition Emergency	
EP-272-1	EU-272-GEN-1	Generator - Madison Street	Hours of operation or fuel usage or kW
		Residence Hall	
EP-273-2	EU-273-GEN-2	Rienow Generator	Hours of operation or fuel usage or kW
EP-274-2	EU-274-GEN-2	Slater Hall Generator	Hours of operation or fuel usage or kW
EP-275-1	EU-275-GEN-1	West Campus Residence Hall Generator	Hours of operation or fuel usage or kW
EP-276-2	EU-276-GEN-2	Daum Hall Generator	Hours of operation or fuel usage or kW
EP-278-1	EU-278-GEN-1	DSB Generator	Hours of operation or fuel usage or kW
EP-290-1	EU-290-GEN-1	ITF Generator	Hours of operation or fuel usage or kW
EP-300-1	EU-300-BLR-1	Jefferson Bldg. Boiler	Hours of operation or fuel usage
EP-300-2	EU-300-BLR-2	Jefferson Bldg. Boiler	Hours of operation or fuel usage
EP-300-3	EU-300-WH-1	Water Heater	Hours of operation or fuel usage
*EP-304-1	EU-304-UH-1	Unit Heater	Hours of operation or fuel usage
*EP-304-2	EU-304-UH-2	Unit Heater	Hours of operation or fuel usage
*EP-304-3	EU-304-UH-3	Unit Heater	Hours of operation or fuel usage
EP-304-4	EU-304-GEN-1	Jacobson Building Generator	Hours of operation or fuel usage or kW
EP-307-1	EU-307-FUR-1	Furnace	Hours of operation or fuel usage
EP-307-1	EU-307-FUR-2	Furnace	Hours of operation or fuel usage
EP-307-1	EU-307-WH-1	Water Heater	Hours of operation or fuel usage
EP-308-1	EU-308-GEN-1	WCCWP Generator	Hours of operation or fuel usage or kW
EP-316-1	EU-316-GEN-1	Lindquist Generator	Hours of operation or fuel usage or kW
EP-317-1	EU-317-FUR-1	ITDC Furnace	Hours of operation or fuel usage
EP-317-2	EU-317-RH-1	ITDC Unit Heater	Hours of operation or fuel usage
EP-330-1	EU-330-GEN-1	PRL Natural Gas Generator	Hours of operation or fuel usage or kW
EP-337-3	EU-337-FUR-1	Furnace	Hours of operation or fuel usage
*EP-337-4	EU-337-UH-1	Unit Heater	Hours of operation or fuel usage
EP-342-2	EU-342-FUR-1	Natural Gas Fired Forced Air Furnace	Hours of operation or fuel usage
EP-342-3	EU-342-RH-1	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-4	EU-342-RH-2	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-5	EU-342-RH-3	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-6	EU-342-RH-4	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-7	EU-342-RH-5	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-8	EU-342-RH-6	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-9	EU-342-RH-7	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-10	EU-342-RH-8	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-16	EU-342-RH-9	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-17	EU-342-RH-10	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-18	EU-342-RH-11	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-19	EU-342-RH-12	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-20	EU-342-RH-13	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-21	EU-342-RH-14	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-22	EU-342-RH-15	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
*EP-342-23	EU-342-RH-16	Reverber Ray Radiant Heaters	Hours of operation or fuel usage
EP-342-24	EU-342-BLR-1	Wall Mount Boiler	Hours of operation or fuel usage
EP-342-25	EU-342-BLR-2	Wall Mount Boiler	Hours of operation or fuel usage
EP-342-26	EU-342-BLR-3	Wall Mount Boiler	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements 1, 2, 5, 6
EP-342-27	EU-342-BLR-4	Wall Mount Boiler	Hours of operation or fuel usage
EP-347-1	EU-347-UH-1	Unit Heater	Hours of operation or fuel usage
EP-347-2	EU-347-UH-2	Unit Heater	Hours of operation or fuel usage
EP-358-1	EU-358-UH-1	Unit Heater	Hours of operation or fuel usage
EP-358-2	EU-358-UH-2	Unit Heater	Hours of operation or fuel usage
EP-358-3	EU-358-UH-3	Unit Heater	Hours of operation or fuel usage
EP-369-1	EU-369-FUR-1	Furnace	Hours of operation or fuel usage
EP-370-1	EU-370-WH-1	Iowa Geological Survey Water Heater	Hours of operation or fuel usage
*EP-372-1	EU-372-FUR-1	Heinz Road Annex Furnace	Hours of operation or fuel usage
*EP-372-2	EU-372-FUR-2	Heinz Road Annex Furnace	Hours of operation or fuel usage
EP-374-2	EU-374-GEN-2	CHA Generator	Hours of operation or fuel usage or kW
EP-377-1	EU-377-GEN-1	Boyd Law Generator	Hours of operation or fuel usage or kW
EP-379-1	EU-379-FUR-1	Forced Air Furnace	Hours of operation or fuel usage
EP-379-2	EU-379-FUR-2	Forced Air Furnace	Hours of operation or fuel usage
EP-379-3	EU-379-WH-1	Water Heater	Hours of operation or fuel usage
EP-379-4	EU-379-BLR-1	700 S Clinton Boiler	Hours of operation or fuel usage
EP-379-5	EU-379-BLR-2	700 S Clinton Boiler	Hours of operation or fuel usage
EP-382-1	EU-382-FUR-1	RPLS - Furnace	Hours of operation or fuel usage
EP-382-2	EU-382-UH-1	RPLS – Unit Heater	Hours of operation or fuel usage
EP-382-3	EU-382-UH-2	RPLS – Unit Heater	Hours of operation or fuel usage
EP-382-4	EU-382-WH-1	RPLS – Water Heater	Hours of operation or fuel usage
EP-391-1	EU-391-BLR-1	Mayflower Boiler	Hours of operation or fuel usage
EP-391-2	EU-391-GEN-1	Mayflower Generator	Hours of operation or fuel usage or kW
EP-391-4	EU-391-BLR-2	Mayflower Boiler	Hours of operation or fuel usage
EP-391-5	EU-391-BLR-3	Mayflower Boiler	Hours of operation or fuel usage
EP-391-6	EU-391-GEN-2	Mayflower Residence Hall Generator – Pump Station	Hours of operation or fuel usage or kW
EP-391-7	EU-391-GEN-3	Mayflower Residence Hall Generator – Dewatering Wells	Hours of operation or fuel usage or kW
EP-393-1	EU-393-UH-1	Unit Heater	Hours of operation or fuel usage
EP-393-2	EU-393-UH-2	Unit Heater	Hours of operation or fuel usage
EP-393-4	EU-393-BLR-1	Hydraulics WT Annex 130 W Harrison St Boiler	Hours of operation or fuel usage
EP-394-1	EU-394-FUR-1	Furnace	Hours of operation or fuel usage
EP-394-1	EU-394-WH-1	Water Heater	Hours of operation or fuel usage
EP-401-1	EU-401-GEN-1	EMRB Generator	Hours of operation or fuel usage or kW
EP-408-1	EU-408-GEN-1	Oakdale Uplink-ITS Broadcasting Generator	Hours of operation or fuel usage or kW
EP-418-1 EP-418-2	EU-418-GEN-1	IATL Generator	Hours of operation or fuel usage or kW
EP-418-4	EU-418-GEN-2	IATL Generator – Flood Mitigation	Hours of operation or fuel usage or kW
EP-420-1	EU-420-BLR-1	HWBF Boiler #1	Hours of operation or fuel usage
EP-420-2	EU-420-BLR-2	HWBF Boiler #2	Hours of operation or fuel usage
EP-420-3	EU-420-BLR-3	HWBF Boiler #3	Hours of operation or fuel usage
EP-430-1	EU-430-GEN-1	PBAB Generator	Hours of operation or fuel usage or kW
EP-434-1	EU-434-BLR-1	Hot Water Boiler	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements 1, 2, 5, 6
EP-434-2	EU-434-GEN-1	Levitt Center Generator	Hours of operation or fuel usage or kW
EP-434-3	EU-434-BLR-2	Hot Water Boiler	Hours of operation or fuel usage
EP-434-5	EU-434-BLR-3	Hot Water Boiler	Hours of operation or fuel usage
EP-434-6	EU-434-BLR-5	Levitt Center Fulton Steam Boiler	Hours of operation or fuel usage
EP-434-7	EU-434-BLR-4	Hot Water Boiler	Hours of operation or fuel usage
EP-434-8	EU-434-UH-1	Boiler Room Unit Heater	Hours of operation or fuel usage
EP-434-9	EU-434-WH-1	Water Heater	Hours of operation or fuel usage
EP-435-1	EU-435-GEN-1	MTF Diesel Generator (250 KW)	Hours of operation or fuel usage or kW
EP-435-2	EU-435-GEN-2	MTF Diesel Generator (500 KW)	Hours of operation or fuel usage or kW
EP-436-1	EU-436-FUR-1	Furnace	Hours of operation or fuel usage
EP-436-2	EU-436-FUR-2	Furnace	Hours of operation or fuel usage
EP-436-3	EU-436-FUR-3	Furnace	Hours of operation or fuel usage
EP-436-4	EU-436-FUR-4	Furnace	Hours of operation or fuel usage
EP-436-5	EU-436-FUR-5	Furnace	Hours of operation or fuel usage
EP-436-15	EU-436-UH-6	Unit Heater	Hours of operation or fuel usage
EP-436-16	EU-436-UH-7	Unit Heater	Hours of operation or fuel usage
EP-437-1	EU-437-FUR-1	Furnace	Hours of operation or fuel usage
EP-437-1	EU-437-WH-1	Water Heater	Hours of operation or fuel usage
EP-439-1	EU-439-BLR-1	NADS Boiler #1	Hours of operation or fuel usage
EP-439-2	EU-439-BLR-2	NADS Boiler #2	Hours of operation or fuel usage
EP-439-3	EU-439-BLR-3	NADS Boiler #3	Hours of operation or fuel usage
EP-439-4	EU-439-GEN-1	NADS Natural Gas Generator	Hours of operation or fuel usage or kW
EP-440-1	EU-440-FUR-1	Hydraulics Oakdale Annex 2 Furnace #1	Hours of operation or fuel usage
EP-440-2	EU-440-FUR-2	Hydraulics Oakdale Annex 2 Furnace #2	Hours of operation or fuel usage
EP-440-3	EU-440-UH-1	Hydraulics Oakdale Annex 2 Unit Heater #1	Hours of operation or fuel usage
EP-440-4	EU-440-UH-2	Hydraulics Oakdale Annex 2 Unit Heater #2	Hours of operation or fuel usage
EP-440-5	EU-440-UH-3	Hydraulics Oakdale Annex 2 Unit Heater #3	Hours of operation or fuel usage
EP-440-6	EU-440-UH-4	Hydraulics Oakdale Annex 2 Unit Heater #4	Hours of operation or fuel usage
EP-440-7	EU-440-UH-5	Hydraulics Oakdale Annex 2 Unit Heater #5	Hours of operation or fuel usage
EP-440-8	EU-440-UH-6	Hydraulics Oakdale Annex 2 Unit Heater #6	Hours of operation or fuel usage
EP-440-9	EU-440-UH-7	Hydraulics Oakdale Annex 2 Unit Heater #7	Hours of operation or fuel usage
EP-440-10	EU-440-UH-8	Hydraulics Oakdale Annex 2 Unit Heater #8	Hours of operation or fuel usage
EP-440-11	EU-440-UH-9	Hydraulics Oakdale Annex 2 Unit Heater #9	Hours of operation or fuel usage
EP-440-12	EU-440-UH-10	Hydraulics Oakdale Annex 2 Unit Heater #10	Hours of operation or fuel usage
EP-440-13	EU-440-UH-11	Hydraulics Oakdale Annex 2 Unit Heater #11	Hours of operation or fuel usage

EP ID	EU(s) ID	EU Description	Monitoring Requirements 1, 2, 5, 6
*EP-441-1	EU-441-BLR-1	Laundry Building Boiler #1	Hours of operation or fuel usage
*EP-441-2	EU-441-BLR-2	Laundry Building Boiler #2	Hours of operation or fuel usage
EP-441-3	EU-441-FUR-1	Laundry Building Roof Furnace #1	Hours of operation or fuel usage
EP-441-4	EU-441-FUR-2	Laundry Building Roof Furnace #2	Hours of operation or fuel usage
EP-441-5	EU-441-UH-1	Laundry Building Unit Heater #1	Hours of operation or fuel usage
EP-441-6	EU-441-UH-2	Laundry Building Unit Heater #2	Hours of operation or fuel usage
EP-441-7	EU-441-UH-3	Laundry Building Unit Heater #3	Hours of operation or fuel usage
EP-441-8	EU-441-UH-4	Laundry Building Unit Heater #4	Hours of operation or fuel usage
EP-441-9	EU-441-UH-5	Laundry Building Unit Heater #5	Hours of operation or fuel usage
EP-441-10	EU-441-UH-6	Laundry Building Unit Heater #6	Hours of operation or fuel usage
EP-441-11	EU-441-UH-7	Laundry Building Unit Heater #7	Hours of operation or fuel usage
EP-441-12	EU-441-UH-8	Laundry Building Unit Heater #8	Hours of operation or fuel usage
EP-441-13	EU-441-UH-9	Laundry Building Unit Heater #9	Hours of operation or fuel usage
EP-441-14	EU-441-UH-10	Laundry Building Unit Heater #10	Hours of operation or fuel usage
EP-441-15	EU-441-UH-11	Laundry Building Unit Heater #11	Hours of operation or fuel usage
EP-441-16	EU-441-WH-12	Laundry Building Water Heater #12	Hours of operation or fuel usage
**EP-441-17	EU-441-BLR-3	Laundry Building Boiler #3	Hours of operation or fuel usage
**EP-441-18	EU-441-BLR-4	Laundry Building Boiler #4	Hours of operation or fuel usage
EP-446-1	EU-446-BLR-1	Hot Water Boiler	Hours of operation or fuel usage
EP-446-2	EU-446-BLR-2	Hot Water Boiler	Hours of operation or fuel usage
EP-446-3	EU-446-BLR-3	Hot Water Boiler	Hours of operation or fuel usage
EP-446-5	EU-446-GEN-1	Hall of Fame Generator	Hours of operation or fuel usage or kW
EP-447-1	EU-447-GEN-1	MEBRF Generator	Hours of operation or fuel usage or kW
EP-448-1	EU-448-GEN-1	New Biology Building Generator	Hours of operation or fuel usage or kW
EP-448-3	EU-448-WH-1	Water Heater	Hours of operation or fuel usage
EP-450-1	EU-450-GEN-1	USB Generator	Hours of operation or fuel usage or kW
EP-450-2	EU-450-BLR-1	USB Hot Water Boiler	Hours of operation or fuel usage
EP-450-3	EU-450-BLR-2	USB Hot Water Boiler	Hours of operation or fuel usage
EP-450-4	EU-450-WH-1	USB Water Heater	Hours of operation or fuel usage
EP-454-1	EU-454-GEN-1	Blank Honors Center Generator	Hours of operation or fuel usage or kW
EP-455-1	EU-455-GEN-1	CBRB Generator	Hours of operation or fuel usage or kW
EP-456-1	EU-456-GEN-1	Adler Journalism Building Generator	Hours of operation or fuel usage or kW
EP-457-1	EU-457-WH-1	Hawkeye Tennis Water Heater	Hours of operation or fuel usage
EP-457-2	EU-457-WH-2	Hawkeye Tennis Water Heater	Hours of operation or fuel usage
EP-457-3	EU-457-BLR-1	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-457-4	EU-457-BLR-2	Hawkeye Tennis Boiler	Hours of operation or fuel usage
EP-458-1	EU-458-GEN-1	Pomerantz Career Center E Generator	Hours of operation or fuel usage or kW
EP-460-1	EU-460-FUR-1	Furnace	Hours of operation or fuel usage
EP-460-1	EU-460-WH-1	Water Heater	Hours of operation or fuel usage
EP-461-1	EU-461-FUR-1	Furnace	Hours of operation or fuel usage
EP-461-2	EU-461-FUR-2	Furnace	Hours of operation or fuel usage
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EP ID	EU(s) ID	EU Description	Monitoring Requirements <sup>1, 2, 5, 6</sup>
EP-461-3	EU-461-FUR-3	Furnace	Hours of operation or fuel usage
EP-461-4	EU-461-FUR-4	Furnace	Hours of operation or fuel usage
EP-462-1	EU-462-WH-1	Water Heater	Hours of operation or fuel usage
EP-462-2	EU-462-FUR-1	Furnace	Hours of operation or fuel usage
EP-469-1	EU-469-FUR-1	Furnace	Hours of operation or fuel usage
EP-469-2	EU-469-WH-1	Water Heater	Hours of operation or fuel usage
*EP-478-1	EU-478-BLR-1	RRH Boiler	Hours of operation or fuel usage
**EP-478-2	EU-478-BLR-2	Advanced Services Building Hot	Hours of operation or fuel usage
		Water Boiler #1	
**EP-478-3	EU-478-BLR-3	Advanced Services Building Hot	Hours of operation or fuel usage
		Water Boiler #2	
*EP-490-1	EU-490-KILN-6	Geil Kiln 6	Hours of operation or fuel usage 4,7
*EP-490-2	EU-490-KILN-7	Geil Kiln 7	Hours of operation or fuel usage <sup>4,7</sup>
*EP-490-3	EU-490-KILN-8	Geil Kiln 8	Hours of operation or fuel usage <sup>4,7</sup>
*EP-490-4	EU-490-KILN-9	Geil Kiln 9	Hours of operation or fuel usage <sup>4,7</sup>
*ED 400 5	EU-490-KILN-	C 11 K 1 10	
*EP-490-5	10	Geil Kiln 10	Hours of operation or fuel usage "
*ED 400 (	EU-490-KILN-		<b>H </b>
*EP-490-6	11	Geil Kiln II	Hours of operation or fuel usage "
*ED 400 7	EU-490-KILN-		<b>H </b>
*EP-490-/	12	Gell Klin 12	Hours of operation of fuel usage
*ED 400.0	EU-490-KILN-		<b>H </b>
*EP-490-8	13	Gell Klin 13	Hours of operation of fuel usage
*ED 400.0	EU-490-KILN-	Cos Einst Drum out Kiln (mannen)	House of examples on first use of 4.7
·EP-490-9	14	Gas Fired Burnout Kim (propane)	Hours of operation of fuel usage
*ED 400 10	EU-490-KILN-	Wood Fired Kilp	Hours of operation or fuel usage 4,7
LI -490-10	15	wood Plied Killi	fiburs of operation of fuel usage
*FP_490_30	EU-490-KILN-	Wood Fired Kiln	Hours of operation or fuel usage $4,7$
LI -490-30	16	wood i neu kini	Hours of operation of fuel usage
*FP_490_31	EU-490-KILN-	Wood Fired Kiln	Hours of operation or fuel usage $4,7$
LI -+90-51	17	wood i neu kim	fiburs of operation of fuel usage
*FP-490-32	EU-490-KILN-	Gas Fired Kiln	Hours of operation or fuel usage 4,7
EI 190 52	18		fibulis of operation of fuel usage
*EP-490-11	EU-490-FUR-1	Furnace	Hours of operation or fuel usage
*EP-490-12	EU-490-FUR-2	Furnace	Hours of operation or fuel usage
*EP-490-13	EU-490-FUR-3	Furnace	Hours of operation or fuel usage
*EP-490-14	EU-490-FUR-4	Furnace	Hours of operation or fuel usage
*EP-490-15	EU-490-FUR-5	Furnace	Hours of operation or fuel usage
*EP-490-16	EU-490-FUR-6	Furnace	Hours of operation or fuel usage
*EP-490-17	EU-490-FUR-7	Furnace	Hours of operation or fuel usage
*EP-490-18	EU-490-FUR-8	Furnace	Hours of operation or fuel usage
*EP-490-19	EU-490-FUR-9	Furnace	Hours of operation or fuel usage
*EP-490-20	EU-490- SMELT 1	Sculpture Forge/Smelter	Hours of operation or fuel usage <sup>4, 7</sup>
FD	FU DODT		
PORTOEN 1	GEN 1	Portable Generator	Hours of operation or fuel usage or kW
FP_			
PORTGEN-2	GEN-2	Portable Generator 2	Hours of operation or fuel usage or kW

<sup>1</sup> If hours of operation are recorded, the fuel combusted during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit.

<sup>2</sup> For small (10 mmbtu/hr or less capacity) natural gas-fired external combustion units (e.g., boilers, heaters and furnaces) monitoring by fuel usage, the facility may choose to track natural gas usage of the entire facility, minus usage due to generators, and large (greater than 10 mmbtu/hr capacity) external combustion units, in lieu of individual usage records.

<sup>3</sup> Emissions from this unit are accounted for under the Hurst Boiler, EU 239-BLR-5.

<sup>4</sup> The facility may assume the unit is operated at maximum capacity for 2080 hours per year, and calculate the emissions on that basis.

<sup>5</sup> The facility shall keep records of the unit's monthly usage or hours of operation. For every month of missing or invalid data, the facility will fill in the usage data based on the maximum value recorded during the previous 12-month period, if there is at least 11 months of data collected during that previous 12 month period. The facility may exclude usage due to operation for emergency purposes, including power failures, in determining the maximum value recorded. However, if the month of missing data includes an emergency situation, the facility shall assume maximum material usage during the time of any emergency situation, and add that calculated usage to the maximum value recorded during the previous 12-month period.

<sup>6</sup> If usage or hours of operation is monitored and recorded on a daily basis, the following missing data procedures apply: For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

<sup>7</sup> For monitoring purposes, the facility shall complete required monitoring set forth in the applicable recordkeeping requirement.

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Authority for Requirements: DNR Construction Permit 16-A-048-PAL (SO<sub>2</sub> PAL)
DNR Construction Permit 16-A-044-PAL (NO<sub>x</sub> PAL)
DNR Construction Permit 16-A-043-PAL1 (CO PAL)
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\*These units have been removed since the PAL permits for SO<sub>2</sub> and NO<sub>x</sub> were issued March 24, 2016, and since the PAL permit for CO was issued December 6, 2018. \*\*These units have been added to the updated PAL permit for CO that was issued December 6, 2018.

The small emission units listed below have been added at the facility since the PAL permits were issued March 24, 2016. Monitoring is required in accordance with the SO<sub>2</sub>, NO<sub>x</sub>, and CO PAL permits.

EP ID	EU ID	EU Description	Monitoring Requirements 1, 2, 5, 6
EP-013-2	EU-013-BLR-1	Athletic Learning Center Boiler 1	Fuel usage or hours of operation
EP-013-3	EU-013-BLR-2	Athletic Learning Center Boiler 2	Fuel usage or hours of operation
EP-013-4	EU-013-WH-1	Athletic Learning Center Water Heater	Fuel usage or hours of operation
EP-055-1	EU-055-BLR-1	Obermann Center Hot Water Boiler	Hours of operation or fuel usage
EP-055-2	EU-055-WH-1	Obermann Center Water Heater	Hours of operation or fuel usage
EP-063-1	EU-063-GEN-1	Bioventures Center Generator	Hours of operation or fuel usage or kW
EP-081-2	EU-081-BLR-1	Water Boiler (Faculty Art Studios)	Hours of operation or fuel usage

EP-090-3	EU-090-SMELT-	Crucible / Forge Furnaces	Hours of operation or fuel usage <sup>4, 7</sup>
EP-090-10	EU-090-KILN-1	Geil Kiln 1	Hours of operation or fuel usage <sup>4,7</sup>
EP-090-11	EU-090-KILN-2	Geil Kiln 2	Hours of operation or fuel usage <sup>4,7</sup>
EP-090-12	EU-090-KILN-3	Geil Kiln 3	Hours of operation or fuel usage $4,7$
EP-090-13	EU-090-KILN-4	Geil Kiln 4	Hours of operation or fuel usage <sup>4,7</sup>
EP-090-14	EU-090-KILN-5	Geil Kiln 5	Hours of operation or fuel usage <sup>4,7</sup>
EP-090-15	EU-090-KILN-6	Geil Kiln 6	Hours of operation or fuel usage <sup>4,7</sup>
EP-090-16	EU-090-KILN-7	Geil Kiln 7	Hours of operation or fuel usage $4,7$
EP-090-17	EU-090-KILN-8	Wood-Fired Kiln 1	Hours of operation or fuel usage $4,7$
EP-090-18	EU-090-KILN-0	Wood-Fired Kiln 2	Hours of operation or fuel usage $4,7$
EP-106-1	EU-000-KIEN-0	Pharmacy Bldg Generator	Hours of operation or fuel usage or kW
EP-123-3	EU-100-GEN-1 EU-123-EUR-2	Furnace	Hours of operation or fuel usage
EP 132 2	EU-123-FUR-2	Furnace	Hours of operation or fuel usage
EP 132-2	EU-132-FUR-2 EU 132 UH 1	Unit Heater	Hours of operation or fuel usage
EI-132-3 ED 132-4	EU-132-011-1 EU 132 UH 2	Unit Heater	Hours of operation or fuel usage
EF 152-4	EU-152-UH-2 EU 160 UH 2	MSSR Unit Heater	Hours of operation or fuel usage
EP-100-19 ED 160 21	EU-100-UH-3	MSSB Unit Heater	Hours of operation or fuel usage
EF-100-21 ED 160 22	EU-100-0H-4	MSSB Ollit Heater	Hours of operation or fuel usage
EF-100-22 ED 160 22	EU-100-FUR-3	MSSB Rooftop Furnace	Hours of operation or fuel usage
EP-100-23	EU-100-FUR-0	MSSB Roottop Furnace	Hours of operation or fuel usage
EF-100-24	EU-100-FUR-7	MSSB Rooftop Fullace	Hours of operation of fuel usage
EP-100-23	EU-100-FUR-8	MSSB Roottop Furnace	Hours of operation or fuel usage
EP-100-20	EU-100-FUK-9	MSSB Roottop Furnace	Hours of operation or fuel usage
EF-100-27	ED 196 IIII 1	Unit Hostor	Hours of operation or fuel usage
EF-100-1 ED 196 2	EP-100-UH-1 ED 196 UH 2	Unit Heater	Hours of operation or fuel usage
EF-100-2 ED 196 2	EP-100-UH-2 ED 196 UH 2	Unit Heater	Hours of operation or fuel usage
EP-180-3 ED 186 4	EP 186 UH A	Unit Heater	Hours of operation or fuel usage
EP-180-4 ED 186 5	EP 186 UH 5	Unit Heater	Hours of operation or fuel usage
EP-180-5	EP 186 UH 6	Unit Heater	Hours of operation or fuel usage
EP 187 3	EI -180-011-0	Water Heater	Hours of operation or fuel usage
EF-187-3 ED 217 2	EU-107-WII-1 EU 217 EUD 2	ITDC Furnace and AC	Hours of operation or fuel usage
EP-317-3	EU-317-FUR-2 EU 317 EUP 3	ITDC Furnace and AC	Hours of operation or fuel usage
EF-317-4 ED 227 5	EU-317-FUR-3	Unit Heater	Hours of operation or fuel usage
EP-337-3 ED 227.6	EU-337-011-2 EU 227 UH 2	Unit Heater	Hours of operation or fuel usage
EP 347 3	EU-337-011-3	Unit Heater	Hours of operation or fuel usage
EI -347-3 EP 347-4	EU-347-011-3	Unit Heater	Hours of operation or fuel usage
EP 358 /	EU-347-011-4	Unit Heater	Hours of operation or fuel usage
EI -338-4 ED 202 5	EU-338-011-4	Unit Heater	Hours of operation or fuel usage
EF-393-3	EU-393-UH-3	MTE Eurmage	Hours of operation or fuel usage
EP-435-5	EU-435-FUR-1 EU 425 EUD 2	MTE Europee	Hours of operation or fuel usage
EP-435-4	EU-435-FUR-2	MTE Europee	Hours of operation or fuel usage
E1-+35-5 FP_/25.6	FUL435 FUR /	MTE Eurpace	Hours of operation or fuel usage
FP_//25 7	FUL435 FUR 5	MTE Eurpace	Hours of operation or fuel usage
FP_435 &	FUL435_FUR 6	MTF Furnace	Hours of operation or fuel usage
FP_/25 0	FUL435 FUR 7	MTE Eurpace	Hours of operation or fuel usage
ET-455-9 FD /25 10	FULA25 FUD Q	MTF Furnace	Hours of operation or fuel usage
FP_435-10	FUL435 FUR 0	MTE Euroace	Hours of operation or fuel usage
FP_435_12	FU_435_FUR_10	MTF Furnace	Hours of operation or fuel usage
LI -733-12	LO-755-10K-10		riours of operation of fuel usage

EP-435-13	EU-435-UH-1	MTF Unit Heater	Hours of operation or fuel usage	
EP-436-6	EU-436-FUR-6	Furnace	Hours of operation or fuel usage	
EP-436-7	EU-436-FUR-7	Furnace	Hours of operation or fuel usage	
EP-436-8	EU-436-FUR-8	Furnace	Hours of operation or fuel usage	
EP-436-9	EU-436-FUR-9	Furnace	Hours of operation or fuel usage	
EP-436-10	EU-436-UH-1	Unit Heater	Hours of operation or fuel usage	
EP-436-11	EU-436-UH-2	Unit Heater	Hours of operation or fuel usage	
EP-436-12	EU-436-UH-3	Unit Heater	Hours of operation or fuel usage	
EP-436-13	EU-436-UH-4	Unit Heater	Hours of operation or fuel usage	
EP-436-14	EU-436-UH-5	Unit Heater	Hours of operation or fuel usage	
EP-436-17	EU-436-UH-8	Unit Heater	Hours of operation or fuel usage	
EP-441-17	EU-441-BLR-3	Laundry Building Boiler #3	Fuel usage or hours of operation	
EP-441-18	EU-441-BLR-4	Laundry Building Boiler #4	Fuel usage or hours of operation	
ED 441 10		Laundry Building Roof Furnace #3	Hours of operation or fuel usage	
EF-441-19	EU-441-FUK-5	New Addition	Hours of operation of fuel usage	
EP-457-5	EU-457-WH-3	Hawkeye Tennis Water Heater	Hours of operation or fuel usage	
EP-457-6	EU-457-BLR-3	Hawkeye Tennis Boiler	Hours of operation or fuel usage	
EP-457-7	EU-457-BLR-4	Hawkeye Tennis Boiler	Hours of operation or fuel usage	
EP-457-8	EU-457-BLR-5	Hawkeye Tennis Boiler	Hours of operation or fuel usage	
EP-478-2	EU-478-BLR-2	Advanced Services Building Hot	Fuel usage or hours of operation	
		Water Boiler #1		
EP-478-3	EU-478-BLR-3	Advanced Services Building Hot	Fuel usage or hours of operation	
		Water Boiler #1		
EP-PP55	EU-PP55	Boiler 12	Fuel usage or hours of operation	
EP-PP56	EU-PP56	East Campus Boiler 1	Fuel usage or hours of operation	

<sup>1</sup> If hours of operation are recorded, the fuel combusted during that time shall be assumed to be the hours of operation multiplied by the maximum fuel usage of the unit.

<sup>2</sup> For small (10 mmbtu/hr or less capacity) natural gas-fired external combustion units (e.g., boilers, heaters and furnaces) monitoring by fuel usage, the facility may choose to track natural gas usage of the entire facility, minus usage due to generators, and large (greater than 10 mmbtu/hr capacity) external combustion units, in lieu of individual usage records.

<sup>3</sup> Emissions from this unit are accounted for under the Hurst Boiler, EU 239-BLR-5.

<sup>4</sup> The facility may assume the unit is operated at maximum capacity for 2080 hours per year, and calculate the emissions on that basis.

<sup>5</sup> The facility shall keep records of the unit's monthly usage or hours of operation. For every month of missing or invalid data, the facility will fill in the usage data based on the maximum value recorded during the previous 12-month period, if there is at least 11 months of data collected during that previous 12 month period. The facility may exclude usage due to operation for emergency purposes, including power failures, in determining the maximum value recorded. However, if the month of missing data includes an emergency situation, the facility shall assume maximum material usage during the time of any emergency situation, and add that calculated usage to the maximum value recorded during the previous 12-month period.

<sup>6</sup> If usage or hours of operation is monitored and recorded on a daily basis, the following missing data procedures apply: For every day of missing or invalid data, the facility will fill in the usage data based on the amount of missing data. If less than 10% of the days for a given month have missing data, the missing days shall be filled using the average of the 7 days immediately preceding and 7 days immediately following the missing period. If 10% or more of the days for a given month are missing data, the data shall be filled in using the maximum daily fuel usage recorded during that month.

<sup>7</sup> For monitoring purposes, the facility shall complete required monitoring set forth in the applicable recordkeeping requirement.

Authority for Requirements: 567 IAC 22.108(14)

# **Emission Unit Recordkeeping Requirements**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

# Recordkeeping Requirements for PM, PM<sub>10</sub>, PM<sub>2.5</sub>

Significant Emission Units

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
EP-PP06	EU-PP06	Boiler 10	EF/Fuel usage <sup>1, 2</sup>
EP-PP07	EU-PP07	Boiler 11	EF/Fuel usage <sup>1, 2</sup>

<sup>1</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated by multiplying monthly solid fuel used by the emission factor(s) as determined by the most recent available stack test. This sum shall be calculated on a monthly basis.

- The stack test performed June 21, 2012 shall be used to calculate PM<sub>2.5</sub>, PM<sub>10</sub>, and PM emissions when combusting coal alone for Boiler 10 until a more recent stack test is available.
- The stack test performed April 28, 2014 shall be used to calculate PM<sub>2.5</sub>, PM<sub>10</sub>, and PM emissions when combusting coal alone for Boiler 11 until a more recent stack test is available.
- When combusting biomass, the most recent representative stack test for the biomass type shall be used to determine the emission factor for PM<sub>2.5</sub>, PM<sub>10</sub>, and PM.

<sup>2</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions from natural gas shall be calculated by multiplying the natural gas by an emission factor of 7.6 lb/mmscf. This sum shall be calculated on a monthly basis.

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
Various	Various	Natural gas-fired external combustion units	Fuel usage <sup>1</sup>
Various	Various	Natural gas-fired generators (fuel usage records)	Fuel usage <sup>2</sup>
Various	Various	Natural gas-fired generators (hours of	Hours of operation/unit
		operation)	maximum capacity <sup>3</sup>
Various	Various	Various Natural gas-fired generators (Kilowatts)	
Various	Various	Various Diesel generators (fuel usage records)	
Various	Various	Diesel generators (hours of operation)	Hours of operation/unit
			maximum capacity <sup>6</sup>
Various	Various	Diesel generators (Kilowatts)	Kilowatts/hour <sup>7</sup>
EP-204-1	EU-204-INC-1A	Crematorium	EF/Fuel usage <sup>8</sup>
EP-239-1	EU-239-BLR-5	Hurst Boiler	EF/Fuel usage <sup>9</sup>
Various	Various	Cooling towers	TDS <sup>10</sup>

Small Emission Units

VariousVariousPower plant haul roadsVMT, Average vchicle weight $^{11}$ EP-PP35EU-PP35Shot blastEF/Material usage $^{12}$ EP-P245EU-PP45Central Vacuum systemHours of operation $^{13}$ EP-PP10EU-PP11Fuel Silo $^{11}$ EF/Material usage $^{14}$ EP-PP11EU-PP12Fuel Silo $^{12}$ EF/Material usage $^{14}$ EP-PP12EU-PP12Fuel Cusher $^{11}$ EF/Material usage $^{14}$ EP-PP30EU-PP00Fuel Cusher $^{12}$ EF/Material usage $^{15}$ EP-PP32EU-PP32Fuel Cusher $^{14}$ EF/Material usage $^{15}$ EP-PP32EU-PP32Fuel Cusher $^{16}$ EF/Material usage $^{15}$ EP-PP32EU-PP32Fuel Cusher $^{16}$ EF/Material usage $^{15}$ EP-PP30EU-PP31Limestone Storage SiloEF/Material usage $^{16}$ EP-PP31EU-PP33Dry Sorbent Injection Silo $^{11}$ EF/Material usage $^{16}$ EP-PP33EU-PP34Lime Loading (Pneumatic)EF/Material usage $^{16}$ EP-PP53EU-PP54Dry Sorbent Injection Silo $^{11}$ EF/Material usage $^{16}$ EP-PP14A1EU-PP14A1Ash Silo ExhaustEF/Material usage $^{17}$ EP-PP14BEU-PP14BAsh Conveying ExhaustEF/Material usage $^{17}$ EP-PP14EU-PP41BBiomass Silo Dust CollectorEF/Paint usage $^{18}$ EP-P00-2EU-18D-11Paint Booth Corveying ExhaustEF/Paint usage $^{19}$ EP-000-5FLU-090-PNT-1Paint Booth Paint BoothEF/Paint usage $^{19}$ <t< th=""><th>EP ID</th><th>EU(s) ID</th><th>EU Description</th><th>Recordkeeping Requirements</th></t<>	EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Various	Various	Power plant haul roads	VMT, Average vehicle weight <sup>11</sup>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	EP-PP35	EU-PP35	Shot blast Engineering Ruilding Read Placter	EF/Material usage <sup>12</sup>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	EF-022-2 ED DD45	EU-022-BEAD-1	Control Vocuum system	Hours of operation $13$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	EF-FF43	EU-FF43	Evel Sile #1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	EI - II I I 0 $EP_P P 1 1$		Fuel Silo $\#$ ?	FE/Material usage <sup>14</sup>
LinkL	FP-PP12	FU-PP12	Fuel Silo #2	Li /Wateriai usage
EP-PP09EU-PP09Fuel Crusher #2 Fuel Crusher #2EP-PP30EU-PP30Minibunker 11EP-PP31EU-PP31Fuel Crusher #3 Fuel Crusher #4EF/Material usage 15EP-PP48EU-PP49Transfer Conveyor EnclosureEF/Material usage 15EP-PP49EU-PP49Transfer Conveyor EnclosureEEP-PP50EU-PP50Conveyor Discharge EnclosureEEP-PP13EU-PP13Limestone Storage SiloEEV-185-LIME-2North Lime BinEEP-185-4EU-F185-LIME-3South Conveyor Sicharge EnclosureEEP-185-4EU-P148Lime Loading (Pneumatic)EFugitive22Dry Sorbent Injection Silo #1EEP-PP53EU-PP54Dry Sorbent Injection Silo #2EEP-PP14A1EU-PP14A2Ash Conveying ExhaustEF/Material usage 17EP-PP14BEU-PP14BBiomass Unloading and ConveyingEEP-PP40EU-PP41BBiomass Sulo Dust CollectorEEP-239-5EU-239-DRC-2Ag Fuel Storage BinEEP-15EU15-1Boyd Tower paint BoothEF/Paint usage 19EP-900-5EU-090-PNT-1Vanidoshop Paint BoothEF/Material usage 20EP-090-7EU-090-PNT-1Woodshop Paint BoothEF/Material usage 20EP-090-7EU-090-PNT-1Hancher Paint BoothEF/Material usage 20EP-090-7EU-090-PNT-1Hancher Paint BoothEF/Material usage 21EP-090-7EU-090-PNT-1Hancher Paint BoothEF/Material usage 22	FP-PP08	FU-PP08	Fuel Crusher #1	
EP-PP30EU-PP30Fuel Crusher #3EP-PP31EU-PP31Fuel Crusher #3EP-PP32EU-PP32Fuel Crusher #3EP-PP48EU-PP48South Conveyor EnclosureEP-PP49EU-PP49Transfer Conveyor EnclosureEP-PP50EU-PP50Conveyor Discharge EnclosureEP-PP31EU-PP33Limestone Storage SiloEP-185-3EU-185-LIME-2North Lime BinEP-185-4EU-F185-LIME-3South Lime BinEP-185-5EU-P53Dry Sorbent Injection Silo #1EP-PP54EU-PP54Dry Sorbent Injection Silo #2EP-PP14A2EU-PP14A2,Ash Truck Loading ExhaustEP-PP14A2EU-PP14A2EU-PP14A2EP-PP14BEU-PP14BBiomass Silo Dust CollectorEP-PP40EU-PP41ABiomass Silo Dust CollectorEP-15EU15-1Boyd Tower Paint BoothEP-15EU15-1Boyd Tower Paint BoothEP-090-5EU-00-PNT-1Voodshop Paint BoothEP-090-7EU-00-PNT-1Woodshop Paint BoothEP-090-7EU-00-PNT-1Handsharg Paint BoothEP-090-7EU-00-PNT-1Handsharg Paint BoothEP-090-7EU-00-PNT-1Hander Paint BoothEP-120-22EU-00-PNT-1Hander Paint BoothEP-090-7EU-00-PNT-1Hander Paint BoothEP-006-7through EU-006-FugitiveVariousWood ShopsEF/Material usage 20EP-006-7through EU-006-TAB-7Ei-006-7EP-P28EU-P28 <t< td=""><td>EP-PP09</td><td>EU-PP09</td><td>Fuel Crusher #2</td><td></td></t<>	EP-PP09	EU-PP09	Fuel Crusher #2	
EP-PP31EU-PP30Fuel Crusher #3 Fuel Crusher #4EF/Material usage 15EP-PP32EU-PP32Fuel Crusher #4EF/Material usage 15EP-PP48EU-PP48South Conveyor EnclosureEF/Material usage 15EP-PP50EU-PP50Conveyor Discharge EnclosureEF/Material usage 16EP-PP51EU-PP13Limestone Storage SiloEU-185-LIME-2EP-185-3EU-185-LIME-3South Lime BinEF/Material usage 16EP-185-4EU-FP13Lime Loading (Pneumatic)EF/Material usage 16EP-PP53EU-PP54Dry Sorbent Injection Silo #1EF/Material usage 16EP-PP54EU-PP14A1Ash Silo ExhaustEF/Material usage 17EP-PP14A1EU-PP14A2, EU-PP14BAsh Conveying ExhaustEF/Material usage 17EP-PP14EU-PP14BBiomass Silo Dust CollectorEF/Material usage 18EP-239-4EU-239-DRC-1Hurst Boiler Biomass Fuel Unloading EP-239-5EF/Paint usage 19EP-15EU15-1Boyd Tower Paint BoothEF/Paint usage 19EP-090-2EU-090-PNT-4Printmaking Paint BoothEF/Material usage 20EP-090-5EU-090-PNT-4Printmaking Paint BoothEF/Material usage 20EP-090-7EU-090-PNT-5Shared Spaces Paint BoothEF/Material usage 20EP-090-8EU-090-PNT-4Printmaking Paint BoothEF/Material usage 20EP-090-7EU-090-PNT-5Shared Spaces Paint BoothEF/Material usage 20EP-090-7EU-090-PNT-1Harcher Paint BoothEF/Material usage 20EP-006-7 </td <td>EP-PP30</td> <td>EU-PP30</td> <td>Minibunker 11</td> <td></td>	EP-PP30	EU-PP30	Minibunker 11	
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	EP-PP32	EU-PP32	Fuel Crusher #4	EF/Material usage <sup>13</sup>
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	EP-PP49	EU-PP49	Transfer Conveyor Enclosure	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	EP-PP50	EU-PP50	Conveyor Discharge Enclosure	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	EP-PP13	EU-PP13	Limestone Storage Silo	
EP-185-3 EP-185-4EU-185-LIME-3 EU-F-185-LIME- L EU-PP53South Lime Bin Lime Loading (Pneumatic)EF/Material usage 16Fugitive2 EU-PP53Dry Sorbent Injection Silo #1 Dry Sorbent Injection Silo #2EF/Material usage 16EP-PP53EU-PP54Dry Sorbent Injection Silo #2EF/Material usage 16EP-PP54EU-PP54Dry Sorbent Injection Silo #2EF/Material usage 17EP-PP54EU-PP14A1EU-PP14A2, EU-PP14BAsh Truck Loading Exhaust Ash Conveying ExhaustEF/Material usage 17EP-PP40EU-PP41ABiomass Silo Dust Collector Biomass Unloading and Conveying EU-PP41BEF/Material usage 18EP-239-4EU-239-DRC-1 EU-239-DRC-2Hurst Boiler Biomass Fuel Unloading Biomass Unloading and ConveyingEF/Material usage 18EP-15EU1239-DRC-2 EU-239-DRC-2Ag Fuel Storage BinEF/Paint usage 19EP-000-2EU-090-PNT-1 EU-090-PNT-1Paint Booth Paint Booth EP-090-3EF/Paint usage 20EP-090-3EU-090-PNT-3 EU-090-PNT-4 EP-090-9Metals Benchtop Paint Booth Paint Booth EF/Material usage 20EF/Material usage 20EP-090-9EU-090-PNT-5 EU-209-PNT-1Shared Spaces Paint Booth Hancher Paint Booth EF/Material usage 21EF/Material usage 22EP-P28EU-209-PNT-1 EP-P06-7Huncher Paint Booth Hancher Paint Booth EF/Material usage 22EF/Material usage 22EP-006-7 TO0-7Fuel Unloading PitEF/Material usage 22EF/Material usage 22EP-P28EU-090-FAB-1 Fuel Unloading PitEF/Material usage 22 <t< td=""><td></td><td>EU-185-LIME-2</td><td>North Lime Bin</td><td></td></t<>		EU-185-LIME-2	North Lime Bin	
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EP-006-/through EU-006- TAB-7EF/Material usage 23EP-PP46EU-PP46Brine TankEP-W46EV-PP46EF/Material usage 24	EP-006-4 to	EU-006-TAB-1	Pharmacy Tablet Manufacturing	
IAB-/       EP-PP46     EU-PP46       Brine Tank       EF/Material usage 24	EP-006-7	through EU-006-		EF/Material usage <sup>23</sup>
EP-PP40 EU-PP40 Brine Lank EF/Material usage <sup>24</sup>		IAB-/		
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EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
EP-239-4	EU-239-BRN-1	Oakdale Brine Tank	
EP-090-6	EU-090-MIX-1	Clay Mixing Area	
EP-090-4	EU-090-	Ceramic Shell	EF/Material usage <sup>25</sup>
	PLASTIC-1		
Fugitive	EU-F-SALT	Salt Pile (inside)	Material usage <sup>26</sup>
	EU-F-SAND	Sand Pile (inside)	Material usage
Various	Various	Welding	EF/Weld rod usage <sup>27</sup>
Various	Various	Propane-fired external combustion units	EF/Material usage <sup>28</sup>
Various	Various	Wood Fired Kilns	EF/Material usage <sup>29</sup>

<sup>1</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated by the sum of the monthly natural gas usage used in the unit multiplied by an emission factor of 7.6 lb/mmscf, if no stack test for the unit is available. This sum shall be calculated on a monthly basis.

<sup>2</sup> If records are kept by fuel usage, particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Other units shall use an emission factor of 9.987x10<sup>-3</sup> lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>3</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Other units shall use an emission factor of 9.987x10<sup>-3</sup> lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>4</sup> If records are kept by kilowatts produced, the facility shall keep records of kilowatts produced per hours. The fuel usage shall be calculated based on the fuel consumption data based on load available from the manufacturer. If percent load is used instead, the facility shall round up to the next available consumption load rate. Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Other units shall use an emission factor of  $9.987 \times 10^{-3}$  lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>5</sup> If records are kept by fuel usage, particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated by the sum of the monthly diesel usage used in the emission units multiplied by an emission factor based on a stack test if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the PM standard from that subpart. Other units shall use:

- for PM<sub>2.5</sub>, an emission factor of 0.0556 lb/MMBtu;
- for PM<sub>10</sub>, an emission factor of 0.0573 lb/MMBtu;
- for PM, an emission factor of 0.0697 lb/MMBtu,

for units > 600 hp, or 0.31 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis. <sup>6</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the PM standard from that subpart. Other units shall use:

- for PM<sub>2.5</sub>, an emission factor of 0.0556 lb/MMBtu;
- for PM<sub>10</sub>, an emission factor of 0.0573 lb/MMBtu;
- for PM, an emission factor of 0.0697 lb/MMBtu,

for units > 600 hp, or 0.31 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis. <sup>7</sup> If records are kept by kilowatts produced, the facility shall keep records of kilowatts produced per hours. The fuel usage shall be calculated based on the fuel consumption data based on load available from the manufacturer. If percent load is used instead, the facility shall round up to the next available consumption load rate. Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the PM standard from that subpart. Other units shall use:

- for PM<sub>2.5</sub>, an emission factor of 0.0556 lb/MMBtu;
- for PM<sub>10</sub>, an emission factor of 0.0573 lb/MMBtu;
- for PM, an emission factor of 0.0697 lb/MMBtu,

for units > 600 hp, or 0.31 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis. <sup>8</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated by the sum of the monthly amount of pathological waste combusted multiplied by an emission factor of 4.67 lb/ton. This sum shall be calculated on a monthly basis.

<sup>9</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated by the sum of the monthly amount of fuel combusted in the emission unit multiplied by an emission factor from the most recent stack test which includes both filterable and condensable emissions. This sum shall be calculated on a monthly basis.

<sup>10</sup> For cooling towers that have permits requiring TDS sampling, particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated monthly using the sampling result for the emission factor. For cooling towers that do not have TDS sampling requirements in the permit, the TDS emission factor shall be calculated as noted in the Monitoring Requirements section. The facility shall keep records of the unit's TDS sampling. For every period of missing or invalid data, the facility will fill the usage data based on the maximum value recorded during the previous 12-month period. Alternatively, in the absence of TDS sampling, a maximum TDS content of 2,000 ppm may be assumed for cooling towers located at the Main campus and a maximum TDS content of 3,400 ppm may be assumed for cooling towers located at the Oakdale campus.

<sup>11</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions using the formula given in AP-42 Chapter 13.2.1 shall be calculated monthly. A silt loading factor of 10 g/m<sup>2</sup> may be assumed to represent the power plant roads. Alternatively, representative portions of the power plant roads may be tested for silt content once every three months. If two years of data collection show less than 10% variation between tests, the average of the tests may be used instead as a silt loading factor. VMT may be calculated using the route that each truck type travels times the number of each truck type used, and the average truck weight may be assumed to be 30 tons if not otherwise known.

<sup>12</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor as determined by a stack test. Alternatively, the facility may assume 0.01 tons per year are emitted from each of these listed blasting units.

<sup>13</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated using either an emission factor (as determined by a stack test) or an assumed emission rate of 0.01 gr/scf, for each hour of operation. Alternatively, the facility may assume 0.05 tons per year are emitted from this unit.

<sup>14</sup> The stack test performed June 30 and July 1, 2015 shall be used to calculate particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions for these units if a more recent stack test from one of these comparable units which includes both filterable and condensable emissions is not available. PM emissions shall be calculated by the sum of the monthly amount of material usage by an emission factor from the most recent stack test. This sum shall be calculated on a monthly basis.

<sup>15</sup> The stack test performed March 13, 2013 for EP-PP50 shall be used to calculate particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions for these units if a more recent stack test from one of these comparable units which includes both filterable and condensable emissions is not available. PM emissions shall be

calculated by the sum of the monthly amount of material usage by an emission factor from the most recent stack test. This sum shall be calculated on a monthly basis.

<sup>16</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor of 0.0038 lb/ton if an emission factor from a stack test is not available.

<sup>17</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor of 0.0033 lb/ton if an emission factor from a stack test is not available.

<sup>18</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor of 0.00124 lb/ton if an emission factor from a stack test is not available.

<sup>19</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by either multiplying the paint usage by the emission factor as determined by a stack test for the unit type, or else by an assumed emissions rate calculated by multiplying the gallons of paint used times the density of the paint and an assumed control efficiency of 95%. If individual paint records are not available, assume a density of 9.2 lb/gallons.

<sup>20</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated on a monthly basis by either multiplying the paint usage by the emission factor as determined by a stack test for the unit type, or else by an assumed emissions rate calculated by multiplying the gallons of paint used times the density of the paint and an assumed control efficiency of 95%. If individual paint records are not available, assume a density of 9.2 lb/gallons. Alternatively for paint booths exempt from construction permitting, emissions can be calculated by multiplying the booth airflow by 0.01 gr/scf, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate emissions on that basis.

<sup>21</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor as determined by the stack test for a woodworking unit. Alternatively, the facility may assume 0.5 tons per year of PM are emitted each woodworking source.

 $^{22}$  Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor of 0.006 lb/ton if an emission factor from a stack test is not available.

 $^{23}$  Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis either by multiplying the material usage by the emission factor as determined by a stack test for the unit, or else by multiplying the hours of operation by an assumed emission rate of 0.012 lb/hr for each hour of operation from EU-006-TAB-1 and an assumed emissions rate of 0.0022 lb/hr for EU-006-TAB-2 through EU-006-TAB-7. If hours of operation are monitored, for each period of missing data, the data shall be filled assuming 24 hours per day of operation.

<sup>24</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor of 0.02 lb/ton if an emission factor from a stack test is not available. Alternatively, the facility may assume 0.01 tons per year of PM are emitted each brine tank.

 $^{25}$  Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor as determined by the stack test for each unit. Alternatively, the facility may assume 0.01 tons per year of PM are emitted from each ceramic art department source.

<sup>26</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor of 0.0028 lb/ton. Alternatively, the facility may assume 0.01 tons per year of PM are emitted each of the piles.

<sup>27</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated on a monthly basis by multiplying the material usage by the emission factor as determined by the stack test for a welding unit, or based on the emission factors of AP42 Chapter 12.19. Alternatively, the facility may assume 0.05 tons per year of PM are emitted from each welding source.

<sup>28</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated by the sum of the monthly propane usage used in the emission unit multiplied by an emission factor of 0.84 lb/1000 gallons. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

<sup>29</sup> Particulate matter ( $PM_{2.5}$ ,  $PM_{10}$ , and PM) emissions shall be calculated by the sum of the monthly amount of wood combusted multiplied by:

- for PM<sub>2.5</sub>, an emission factor of 0.447 lb/MMBtu;
- for PM<sub>10</sub>, an emission factor of 0.517 lb/MMBtu;
- for PM, an emission factor of 0.577 lb/MMBtu.

This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

Authority for Requirements: DNR Construction Permit 16-A-047-PAL1 (PM<sub>2.5</sub> PAL) DNR Construction Permit 16-A-046-PAL1 (PM<sub>10</sub> PAL) DNR Construction Permit 16-A-045-PAL1 (PM PAL)

The PM<sub>2.5</sub>, PM<sub>10</sub>, and PM recordkeeping requirements also apply to all PM<sub>2.5</sub>, PM<sub>10</sub>, and PM-emitting units added after the issuance of the PAL permits.

Authority for Requirement: 567 IAC 22.108(3)

The small emission unit listed below has been added at the facility since the updated PAL permits were issued December 6, 2018. Recordkeeping is required in accordance with the  $PM_{2.5}$ ,  $PM_{10}$ , and PM PAL permits.

EP ID	EU ID	EU Description	Recordkeeping Requirements
EP-106-2	EU-106-PMPU-1	Pharmaceutical Manufacturing Process Unit	EF/Material usage <sup>1</sup>

<sup>1</sup> Particulate matter (PM<sub>2.5</sub>, PM<sub>10</sub>, and PM) emissions shall be calculated on a monthly basis either by multiplying the material usage by the emission factor as determined by a stack test for the unit, or else by multiplying the hours of operation by an assumed emission rate of 0.0018 lb/hr for each hour of operation. If hours of operation are monitored, for each period of missing data, the data shall be filled assuming 24 hours per day of operation.

Authority for Requirement: 567 IAC 22.108(14)

Recordkeeping Requirements for VOC

Small Emission Units

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
EP-PP06	EU-PP06	Boiler 10	Euclusing $\frac{1}{2}$
EP-PP07	EU-PP07	Boiler 11	ruel usage
Various	Various	Natural gas-fired external combustion units	Fuel usage <sup>2</sup>

Various	Various	Natural gas-fired generators (fuel usage records)	Fuel usage <sup>3</sup>
Various	Various	Natural gas-fired generators (hours of operation)	Hours of operation/unit maximum capacity <sup>4</sup>
Various	Various	Natural gas-fired generators (Kilowatts)	Kilowatts/hour <sup>5</sup>
Various	Various	Diesel generators (fuel usage records)	Fuel usage <sup>6</sup>
Various	Various	Diesel generators (hours of operation)	Hours of operation/unit maximum capacity <sup>7</sup>
Various	Various	Diesel generators (Kilowatts)	Kilowatts/hour <sup>8</sup>
Various	Various	Tanks	Material usage <sup>9</sup>
EP-204-1	EU-204-INC-1A	Crematorium	Fuel usage <sup>10</sup>
ED 220 1	EU-239-BLR-5	Hurst Boiler	Eucluse co <sup>11</sup>
EP-239-1	EU-239-GSFR-1	AgBioPower Gasifier	Fuel usage
Various	Various	Propane-fired units	Fuel usage <sup>12</sup>
Various	Various	Part Washers	Material usage <sup>13</sup>
Various	Various	Cutting Torches	Material usage <sup>14</sup>
Various	Various	Cooling Towers	Material usage <sup>15</sup>
Various	Various	Spray Booths	Material usage <sup>16</sup>
EP-241-1 EP-241-2 EP-241-3 EP-241-4 EP-241-5 EP-241-6 Fugitive	EU-241-CT-1 EU-241-CT-2 EU-241-CT-3 EU-241-CT-4 EU-241-N-1 EU-241-N-2 EU-241-ST-1 EU-241-VU-1 EU-F-241-EMF	Environmental Management Facility Walk-in Fume Hood Walk-in Fume Hood Walk-in Fume Hood Walk-in Fume Hood Waste Storage Facility- Neutralization Waste Storage Facility- Neutralization Waste Storage Facility- Neutralization Waste Storage Facility- Vyleater Unit EMF – Oakdale Storage	Material usage <sup>17</sup>
EP-006-4 EP-006-5 EP-006-6 EP-006-7	EU-006-TAB-1 through EU-006- TAB-7	Pharmacy Tablet Manufacturing Rooms	Material usage <sup>18</sup>
*EP-490-21	EU-490- PLASTIC-1	Ceramic Shell within Sculpture DC System	Material usage <sup>19</sup>
EP-14	EU14-1	JCP Sterilizing Services	Material usage <sup>20</sup>
Various	Various	Wood Fired Kilns	Material usage <sup>21</sup>

<sup>1</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the fuel usage multiplied by an emission factor (per fuel type) determined by the stack test performed March 26-27, 2003, if a more recent stack test is not available. This sum shall be calculated on a monthly basis. When combusting biomass, the most recent representative stack test for the biomass type shall be used to determine the emission factor for particulate matter. If no stack test is available for the biomass type, emissions shall be calculated by the sum of the monthly amount of a biomass type combusted multiplied by an emission factor of 0.020 lb/MMBtu.

<sup>2</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the natural gas usage multiplied by an emission factor of 6.6 lb/mmscf, if no stack test data for the unit is available. This sum shall be calculated on a monthly basis.

<sup>3</sup> If records are kept by fuel usage, volatile organic compounds (VOC) emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to

NSPS Subpart JJJJ may base their calculated emissions on the VOC standard from that subpart. Other units shall use an emission factor of 0.14 lb/MMBtu. This sum shall be calculated on a monthly basis. <sup>4</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Volatile organic compounds (VOC) emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the VOC standard from that subpart. Other units shall use an emission factor of 0.14 lb/MMBtu. This sum shall be calculated on a monthly basis.

<sup>5</sup> If records are kept by kilowatts produced, the facility shall keep records of kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data based on load available from the manufacturer. If percent of load is used instead, the facility shall round up to the next available consumption load rate. Volatile organic compounds (VOC) emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the VOC standard from that subpart. Other units shall use an emission factor of 0.14 lb/MMBtu. This sum shall be calculated on a monthly basis.

<sup>6</sup> If records are kept by fuel usage, volatile organic compound (VOC) emissions shall be calculated by the sum of the monthly diesel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the VOC standard from that subpart. Other units shall use an emission factor of 0.10 lb/MMBtu for units > 600 hp or 0.42 lb/MMBtu for units ≤ 600 hp. This sum shall be calculated on a monthly basis.

<sup>7</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Volatile organic compounds (VOC) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units (in gallons) multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the VOC standard from that subpart. Other units shall use an emission factor of 0.10 lb/MMBtu for units > 600 hp or 0.42 lb/MMBtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis.

<sup>8</sup> If records are kept by kilowatts produced, the facility shall keep records of the kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data by load percentage available from the manufacturer. If percent of load is used, the facility shall round up to the next available load consumption rate. Volatile organic compounds (VOC) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units (in gallons) multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the VOC standard from that subpart. Other units shall use an emission factor of 0.10 lb/MMBtu for units > 600 hp or 0.42 lb/MMBtu for units ≤ 600 hp. This sum shall be calculated on a monthly basis.

<sup>9</sup> Volatile organic compounds (VOC) emissions shall be calculated through either the EPA's TANKS version 4.09D program or the equations specified in AP-42 Chapter 7. The TANKS program may be used to calculate a tank specific emission factor for the material stored and multiplied by the monthly product usage. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume emissions of 10 lb VOC/yr per tank of less than 10,000 gallons capacity of diesel. Emissions from diesel tanks of 10-000 to 20,000 gallons may be assumed at 20 lb VOC/yr, and antifreeze tanks may assume emissions of 1 lb VOC/yr. The facility may assume an annual throughput of 200,000 gallons for tanks containing other products that do not require an individual construction permit, with the EPA's TANKS version 4.09D program used to evaluate emissions.

<sup>10</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of pathological waste combusted multiplied by an emission factor of 0.299 lb/ton. This sum shall be calculated on a monthly basis.

<sup>11</sup> Volatile organic compounds (VOC) emissions shall be calculated by the amount of biomass combusted multiplied by an emission factor of 0.020 lb/MMBtu, if no stack test data for the unit is available. This sum shall be calculated on a monthly basis.

<sup>12</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the fuel usage multiplied by an emission factor of 1.2 lb/1000 gallons if no stack test data for the unit is available. This sum shall be calculated on a monthly basis.

<sup>13</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of VOCcontaining material used multiplied by the VOC-content of the material. Documented reclaimed material may be subtracted from the amount of material used. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume 0.60 tons VOC/yr for each parts washer. Parts washers that transition to VOC-free materials shall be noted as such following the requirements of the PAL Reopening conditions until such time as the PAL is updated.

<sup>14</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of VOCcontaining material used multiplied by the VOC-content of the material. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume emissions of 20 lb VOC/yr per unit.

<sup>15</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of VOCcontaining material used multiplied by the VOC-content of the material. Documented reclaimed material may be subtracted from the amount of material used. This sum shall be calculated on a monthly basis. <sup>16</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of each VOC-containing material used multiplied by the VOC-content of each material, or alternatively the facility may track the total amount of any VOC-containing material used (paint or solvents) and assume the content for all is 9.5 lb VOC/gal. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

<sup>17</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of each VOC-containing material processed multiplied by the VOC-content of each material. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume 1.92 ton VOC/yr for the Environmental Management Facility.

<sup>18</sup> Volatile organic compounds (VOC) emissions shall be calculated per batch by multiplying the amount of VOC used in manufacturing a batch by the VOC loss factor, as determined by the owner or operator for each final product by material balance or other acceptable methodology. If no loss factor is determined for a final product, the VOC loss factor shall be 100% of the VOC used in a batch. 100% of any VOC-containing materials used in cleanup shall be assumed to be emitted. This sum shall be calculated on a monthly basis.

<sup>19</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of material used multiplied by an emission factor of 0.75 lb/ton, if no stack test data for the unit is available. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

<sup>20</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the amount of VOCcontaining material used multiplied by the VOC-content of the material. This sum shall be calculated on a monthly basis.

<sup>21</sup> Volatile organic compounds (VOC) emissions shall be calculated by the sum of the monthly amount of wood combusted multiplied by an emission factor of 0.020 lb/MMBtu .This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

Authority for Requirements: DNR Construction Permit 16-A-049-PAL (VOC PAL)

\*This unit has been removed since the PAL was issued March 24, 2016.

The VOC recordkeeping requirements also apply to all VOC-emitting units added after the issuance of the PAL permits.

Authority for Requirement: 567 IAC 22.108(3)

The small emission unit listed below has been added at the facility since the PAL permit was issued March 24, 2016. Recordkeeping is required in accordance with the VOC PAL permit.

EP ID	EU ID	EU Description	Recordkeeping Requirements
EP-106-2	EU-106-PMPU-1	Pharmaceutical Manufacturing Process Unit	Material usage <sup>1</sup>

<sup>1</sup>Volatile organic compounds (VOC) emissions shall be calculated per batch by multiplying the amount of VOC used in manufacturing a batch by the VOC loss factor, as determined by the owner or operator for each final product by material balance or other acceptable methodology. If no loss factor is determined for a final product, the VOC loss factor shall be 100% of the VOC used in a batch. 100% of any VOC-containing materials used in cleanup shall be assumed to be emitted. This sum shall be calculated on a monthly basis.

Authority for Requirement: 567 IAC 22.108(14)

### Recordkeeping Requirements for SO<sub>2</sub>

### Major Emission Units

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
EP-PP06	EU-PP06	Boiler 10	CEM <sup>1</sup>
EP-PP07	EU-PP07	Boiler 11	CEM <sup>1, 2</sup>

<sup>1</sup>CEMS shall be used to calculate hourly average sulfur dioxide (SO<sub>2</sub>) lb/hr emissions. A sum of hourly emission values shall be calculated on a monthly basis.

 $^2$  Until the flowmeter is installed, the CEMS shall be used to calculate daily average lb/MMBtu emission rates. A daily fuel throughput in MMBtu/day is to be recorded daily. The product of the daily emission rate and daily fuel throughput shall be used to calculate daily sulfur dioxide (SO<sub>2</sub>) emissions. A sum of daily emission values shall be calculated on a monthly basis.

### Small Emission Units

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
Various	Various	Natural gas-fired external combustion units	Fuel usage <sup>1</sup>
Various	Various	Natural gas-fired generators (fuel usage	Fuel usage <sup>2</sup>
		records)	

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
Various	Various	Natural gas-fired generators (hours of	Hours of operation/unit
		operation)	maximum capacity <sup>3</sup>
Various	Various	Natural gas-fired generators (Kilowatts)	Kilowatts/hour <sup>4</sup>
Various	Various	Diesel generators (fuel usage records)	Fuel usage <sup>5</sup>
Various	Various	Diesel generators (hours of operation)	Hours of operation/unit
			maximum capacity <sup>6</sup>
Various	Various	Diesel generators (Kilowatts)	Kilowatts/hour <sup>7</sup>
EP-204-1	EU-204-INC-1A	Crematorium	Fuel usage <sup>8</sup>
EP-239-1	EU-239-BLR-5	Hurst Boiler	Fuel usage <sup>9</sup>
*EP-490-	EU-490-KILN-	Propane-Fired Burnout Kiln	Material usage <sup>10</sup>
9	14		_
Various	Various	Wood Fired Kilns	Material usage <sup>11</sup>

<sup>1</sup> Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the natural gas usage used in the emission units multiplied by an emission factor of 0.6 lb/mmscf, if no stack test for the unit is available. This sum shall be calculated on a monthly basis.

 $^2$  If records are kept by fuel usage, sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Other units shall use an emission factor of 5.88E-04 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>3</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Sulfur dioxide  $(SO_2)$  emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Other units shall use an emission factor 5.88E-04 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>4</sup> If records are kept by kilowatts produced, the facility shall keep records of kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data based on load available from the manufacturer. If percent of load is used instead, the facility shall round up to the next available consumption load rate. Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Other units shall use an emission factor of 5.88E-04 lb/mmbtu. This sum shall be calculated on a monthly basis.

 $^{5}$  If records are kept by fuel usage, sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the diesel usage used in the emission units multiplied by an emission factor based on a stack test performed using fuel with a fuel sulfur content of 0.0015% by weight, if available for the unit. Other units shall calculate sulfur dioxide emission using a mass balance equation based on the sulfur content of the fuel. This sum shall be calculated on a monthly basis.

<sup>6</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly diesel usage used in the emission units multiplied by an emission factor based on a stack test performed using fuel with a fuel sulfur content of 0.0015% by weight, if available for the unit. Other units shall calculate sulfur dioxide emission using a mass balance equation based on the sulfur content of the fuel. This sum shall be calculated on a monthly basis.

<sup>7</sup> If records are kept by kilowatts produced, the facility shall keep records of the kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data by load percentage available from the manufacturer. If percent of load is used, the facility shall round up to the next available load consumption rate. Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly diesel

usage used in the emission units (in gallons) multiplied by an emission factor based on a stack test performed using fuel with a fuel sulfur content of 0.0015% by weight, if available for the unit. Other units shall calculate sulfur dioxide emission using a mass balance equation based on the sulfur content of the fuel. This sum shall be calculated on a monthly basis.

<sup>8</sup> Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly amount cremated multiplied by an emission factor of 2.17 lb/ton. This sum shall be calculated on a monthly basis.
<sup>9</sup> Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum using a mass balance equation based on the amount and sulfur content of each solid fuel used. This sum shall be calculated on a monthly basis.
<sup>10</sup> Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly propane usage used in the emission unit multiplied by an emission factor of 0.10 lb/1000 gallons. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.
<sup>11</sup> Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly amount of wood

<sup>11</sup> Sulfur dioxide (SO<sub>2</sub>) emissions shall be calculated by the sum of the monthly amount of wood combusted multiplied by an emission factor of 0.025 lb/MMBtu. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

Authority for Requirements: DNR Construction Permit 16-A-048-PAL (SO<sub>2</sub> PAL)

\*This unit has been removed since the PAL was issued March 24, 2016.

The SO<sub>2</sub> recordkeeping requirements also apply to all SO<sub>2</sub>-emitting units added after the issuance of the PAL permits.

Authority for Requirement: 567 IAC 22.108(3)

Recordkeeping Requirements for NO<sub>x</sub>

Major Emission Units

EP ID	EU ID	EU Description	Recordkeeping Requirements
EP-PP06	EU-PP06	Boiler 10	CEM <sup>1</sup>
EP-PP07	EU-PP07	Boiler 11	CEM <sup>1, 2</sup>

<sup>1</sup>CEMS shall be used to calculate hourly average nitrogen oxide  $(NO_x)$  lb/hr emissions. A sum of hourly emission values shall be calculated on a monthly basis.

 $^2$  Until the flowmeter is installed, the CEMS shall be used to calculate daily average lb/mmbtu emission rates. A daily fuel throughput in mmbtu/day is to be recorded daily. The product of the daily emission rate and daily fuel throughput shall be used to calculate daily nitrogen oxide (NO<sub>x</sub>) emissions. A sum of daily emission values shall be calculated on a monthly basis.

#### Significant Emission Units

EP ID	EU ID	EU Description	Recordkeeping Requirements
EP-PP03	EU-PP03	Boiler 7	CEM <sup>1</sup> /Fuel Usage
EP-PP04	EU-PP04	Boiler 8	CEM <sup>1</sup> /Fuel Usage

<sup>1</sup> CEMS shall be used to calculate daily average lb/mmbtu nitrogen oxide (NO<sub>x</sub>) emissions. The product of the daily emissions rate and daily fuel usage shall be used to calculate daily emissions. A sum of daily emissions values shall be calculated on a monthly basis.

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
Various	Various	Natural gas-fired external combustion units	Fuel usage <sup>1</sup>
Various	Various	Natural gas-fired generators (fuel usage	Fuel usage <sup>2</sup>
		records)	
Various	Various	Natural gas-fired generators (hours of	Hours of operation/unit
		operation)	maximum capacity <sup>3</sup>
Various	Various	Natural gas-fired generators (Kilowatts)	Kilowatts/hour <sup>4</sup>
Various	Various	Diesel generators (fuel usage records)	Fuel usage <sup>5</sup>
Various	Various	Diesel generators (hours of operation)	Hours of operation/unit
			maximum capacity <sup>6</sup>
Various	Various	Diesel generators (Kilowatts)	Kilowatts/hour <sup>7</sup>
EP-204-1	EU-204-INC-1A	Crematorium	Fuel usage <sup>8</sup>
EP-239-1	EU-239-BLR-5	Hurst Boiler	Fuel usage <sup>9</sup>
*EP-490-9	EU-490-KILN-	Propane-Fired Burnout Kiln	Material usage <sup>10</sup>
	14		_
Various	Various	Wood Fired Kilns	Material usage <sup>11</sup>

#### Small Emission Units

<sup>1</sup> Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the natural gas usage used in the emission units multiplied by an emission factor of 100 lb/mmscf, if no stack test for the unit is available. This sum shall be calculated on a monthly basis.

<sup>2</sup> If records are kept by fuel usage, nitrogen oxide  $(NO_x)$  emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the NO<sub>x</sub> standard from that subpart. Other units shall use an emission factor of 4.08 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>3</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Nitrogen oxide ( $NO_x$ ) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the  $NO_x$  standard from that subpart. Other units shall use an emission factor of 4.08 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>4</sup> If records are kept by kilowatts produced, the facility shall keep records of kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data based on load available from the manufacturer. If percent of load is used instead, the facility shall round up to the next available consumption load rate. Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the NO<sub>x</sub> standard from that subpart. Other units shall use an emission factor of 4.08 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>5</sup> If records are kept by fuel usage, nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the diesel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the NO<sub>x</sub> standard from that subpart. Other units shall use an emission factor of 3.2 lb/mmbtu for units > 600 hp or 4.41 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis.

<sup>6</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the NO<sub>x</sub> standard from that subpart. Other units shall use an emission factor of 3.2 lb/mmbtu for units > 600 hp or 4.41 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis.

<sup>7</sup> If records are kept by kilowatts produced, the facility shall keep records of the kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data by load percentage available from the manufacturer. If percent of load is used, the facility shall round up to the next available load consumption rate. Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the NO<sub>x</sub> standard from that subpart. Other units shall use an emission factor of 3.2 lb/mmbtu for units > 600 hp or 4.41 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis. <sup>8</sup> Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the monthly amount cremated multiplied by an emission factor of 3.56 lb/ton. This sum shall be calculated on a monthly basis. <sup>9</sup> The stack tests performed November 5, 2014 shall be used to calculate NO<sub>x</sub> emissions if a more recent stack test is not available. NO<sub>x</sub> emissions shall be calculated by the sum of the monthly amount of

biomass multiplied by an emission factor from the most recent stack test. This sum shall be calculated on a monthly basis.

 $^{10}$  Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the monthly propane usage used in the emission unit multiplied by an emission factor of 13 lb/1000 gallons. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

<sup>11</sup> Nitrogen oxide (NO<sub>x</sub>) emissions shall be calculated by the sum of the monthly amount of wood combusted multiplied by an emission factor of 0.49 lb/MMBtu. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

Authority for Requirements: DNR Construction Permit 16-A-044-PAL (NO<sub>x</sub> PAL)

\*This unit has been removed since the PAL was issued on March 24, 2016.

The NO<sub>x</sub> recordkeeping requirements also apply to all NO<sub>x</sub>-emitting units added after the issuance of the PAL permits.

Authority for Requirement: 567 IAC 22.108(3)

Recordkeeping Requirements for CO

Major Emission Units

EP ID	EU ID	EU Description	Recordkeeping Requirements
EP-PP06	EU-PP06	Boiler 10	CEM <sup>1</sup>
EP-PP07	EU-PP07	Boiler 11	Material usage <sup>2, 3, 4</sup>

<sup>1</sup>CEMS shall be used to calculate hourly average carbon monoxide (CO) lb/hr emissions. A sum of hourly emission values shall be calculated on a monthly basis.

 $^{2}$  Carbon dioxide (CO) emissions shall be calculated by multiplying monthly solid fuel used by the emission factor(s) as determined by the most recent comparable stack test. This sum shall be calculated on a monthly basis.

- The stack test performed October 2, 2007 shall be used to calculate CO emissions when combusting coal alone for Boiler 11 until a more recent stack test is available.
- When combusting biomass, the most recent representative stack test for the biomass type shall be used to determine the emission factor for particulate matter.

<sup>3</sup> Carbon Monoxide (CO) emissions from natural gas shall be calculated by multiplying the natural gas by an emission factor of 84 lb/mmscf. This sum shall be calculated on a monthly basis.

<sup>4</sup> If a CEM is installed in the future, the facility shall meet the requirements of footnote 1.

EP ID	EU(s) ID	EU Description	Recordkeeping Requirements
Various	Various	Natural gas-fired external combustion units	Fuel usage <sup>1</sup>
Various	Various	Natural gas-fired generators (fuel usage	Fuel usage <sup>2</sup>
		records)	
Various	Various	Natural gas-fired generators (hours of	Hours of operation/unit
		operation)	maximum capacity <sup>3</sup>
Various	Various	Natural gas-fired generators (Kilowatts)	Kilowatts/hour <sup>4</sup>
Various	Various	Diesel generators (fuel usage records)	Fuel usage <sup>5</sup>
Various	Various	Diesel generators (hours of operation)	Hours of operation/unit
			maximum capacity <sup>6</sup>
Various	Various	Diesel generators (Kilowatts)	Kilowatts/hour <sup>7</sup>
EP-204-1	EU-204-INC-1A	Crematorium	Fuel usage <sup>8</sup>
EP-239-1	EU-239-BLR-5	Hurst Boiler	Fuel usage <sup>9</sup>
Various	Various	Propane-fired external combustion units	Material usage <sup>10</sup>
Various	Various	Wood Fired Kilns	Material usage 11

# Small Emission Units

<sup>1</sup> Carbon monoxide (CO) emissions shall be calculated by the sum of the natural gas usage used in the emission units multiplied by an emission factor of 84 lb/mmscf, if no stack test for the unit is available. This sum shall be calculated on a monthly basis.

<sup>2</sup> If records are kept by fuel usage, carbon monoxide (CO) emissions shall be calculated by the sum of the monthly natural gas usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the CO standard from that subpart. Other units shall use an emission factor of 0.557 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>3</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Carbon monoxide (CO) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that

have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the CO standard from that subpart. Other units shall use an emission factor of 0.557 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>4</sup> If records are kept by kilowatts produced, the facility shall keep records of kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data based on load available from the manufacturer. If percent of load is used instead, the facility shall round up to the next available load consumption rate. Carbon monoxide (CO) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart JJJJ may base their calculated emissions on the CO standard from that subpart. Other units shall use an emission factor of 0.557 lb/mmbtu. This sum shall be calculated on a monthly basis.

<sup>5</sup> If records are kept by fuel usage, carbon monoxide (CO) emissions shall be calculated by the sum of the diesel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the CO standard from that subpart. Other units shall use an emission factor of 0.84 lb/mmbtu for units > 600 hp or 0.95 lb/mmbtu for units ≤ 600 hp. This sum shall be calculated on a monthly basis.

<sup>6</sup> If records are kept by hours of operation, the facility shall keep records of the unit's maximum fuel capacity, and fuel usage shall be calculated assuming maximum rated capacity for each hour of operation. Carbon monoxide (CO) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the CO standard from that subpart. Other units shall use an emission factor of 0.84 lb/mmbtu for units > 600 hp or 0.95 lb/mmbtu for units  $\leq$  600 hp. This sum shall be calculated on a monthly basis.

<sup>7</sup> If records are kept by kilowatts produced, the facility shall keep records of the kilowatts produced per hour. The fuel usage shall be calculated based on the fuel consumption data by load percentage available from the manufacturer. If percent of load is used, the facility shall round up to the next available load consumption rate. Carbon monoxide (CO) emissions shall be calculated by the sum of the calculated fuel usage used in the emission units (in gallons) multiplied by an emission factor based on a stack test, if available for the unit. Units that have not been stack tested but are subject to NSPS Subpart IIII may base their calculated emissions on the CO standard from that subpart. Other units shall use an emission factor of 0.84 lb/mmbtu for units > 600 hp or 0.95 lb/mmbtu for units ≤ 600 hp. This sum shall be calculated on a monthly basis.

<sup>8</sup> Carbon monoxide (CO) emissions shall be calculated by the sum of the monthly amount cremated multiplied by an emission factor of 2.95 lb/ton. This sum shall be calculated on a monthly basis.

<sup>9</sup> The stack tests performed November 5, 2014 shall be used to calculate carbon monoxide (CO) emissions if a more recent stack test is not available. CO emissions shall be calculated by the sum of the monthly amount of biomass multiplied by an emission factor from the most recent stack test. This sum shall be calculated on a monthly basis.

<sup>10</sup> Carbon monoxide (CO) emissions shall be calculated by the sum of the monthly propane usage used in the emission unit multiplied by an emission factor of 7.5 lb/1000 gallons. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

<sup>11</sup> Carbon monoxide (CO) emissions shall be calculated by the sum of the monthly amount of wood combusted multiplied by an emission factor of 0.66 lb/MMBtu. This sum shall be calculated on a monthly basis. Alternatively, the facility may assume the unit is run at maximum capacity for 2080 hours per year and calculate the emissions on that basis.

Authority for Requirements: DNR Construction Permit 16-A-043-PAL1 (CO PAL)

The CO recordkeeping requirements also apply to all CO- emitting units added after the issuance of the PAL permits.

Authority for Requirement: 567 IAC 22.108(3)

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Stack Testing Requirements for PM2.5, PM10, PM

Significant Emission Units

# Stack Testing for EP-PP06 (Boiler 10) and EP-PP07 (Boiler 11):

Pollutant – Particulate Matter (PM<sub>2.5</sub>)<sup>1, 2</sup> Test Method – 40 CFR 51, Appendix M, 201A with 202 Authority for Requirement: DNR Construction Permit 16-A-047-PAL1 (PM<sub>2.5</sub> PAL)

Pollutant – Particulate Matter (PM<sub>10</sub>)<sup>1, 2</sup> Test Method – 40 CFR 51, Appendix M, 201A with 202 Authority for Requirement: DNR Construction Permit 16-A-046-PAL1 (PM<sub>10</sub> PAL)

Pollutant – Particulate Matter (PM)<sup>1,2</sup> Test Method – 40 CFR 60, Appendix A, Method 5 40 CFR 51, Appendix M, Method 202 Authority for Requirement: DNR Construction Permit 16-A-045-PAL1 (PM PAL)

<sup>1</sup> An initial stack test combusting coal alone is required by July 31, 2017. Subsequent annual stack tests must be completed no more than 13 months after the previous performance test. The required subsequent annual stack tests shall be coal alone if it has been combusted for more than 20% of the normal operating days on solid fuels in the previous 12 months. Otherwise the facility may test the solid fuel or fuel mixture that was most frequently combusted in the previous 12 months instead.

- For PM<sub>2.5</sub> and PM<sub>10</sub>: If the performance tests of the same solid fuel or fuel mixture for PM<sub>10</sub>, for at least 2 (two) consecutive years show that the emissions are at or below 75 percent of the emission limit from the NESHAP Subpart DDDDD for filterable PM for the unit, and if there are no changes in the operation of Boiler 10 or 11 (including majority solid fuel burned), the frequency may be decreased to once every third year, in which case each test must be conducted no more than 37 months after the previous performance test.
- For PM: If the performance tests of the same solid fuel or fuel mixture for filterable PM for at least 2 (two) consecutive years show that the emissions are at or below 75 percent of the emission limit from the NESHAP Subpart DDDDD for filterable PM for the unit, and if there are no changes in the operation of Boiler 10 or 11 (including majority solid fuel burned), the frequency may be decreased to once every third year, in which case each test must be conducted no more than 37 months after the previous performance test.

<sup>2</sup> Initial stack test required for each type of biomass not previously combusted in Boiler 10 or 11. For types of biomass that have had an initial stack test for  $PM_{2.5}$ ,  $PM_{10}$ , or PM in Boiler 10 or 11, a new stack

test shall be conducted within 120 days from when the facility has increased the biomass combusted by more than 10% of heat input from a rate previously tested. The most recent stack test performed for each type of biomass shall be used to calculate PM<sub>2.5</sub>, PM<sub>10</sub>, and PM emissions for that percent of heat input for biomass. If a more representative stack test is available within 10% of the highest percentage tested, it should be used. Alternatively, the stack test with the highest PM<sub>2.5</sub>, PM<sub>10</sub>, and PM emission rate may be used for calculating emissions for the respective pollutant for any percentage of each type of biomass combusted.

## Small Emission Units

EP ID	EU ID	EU Description	Compliance Methodology
Various	Various	Cooling towers	TDS sampling <sup>1</sup>

<sup>1</sup> TDS sampling requirements shall be as required per a unit's specific permit. For cooling towers that are unpermitted or do not have TDS sampling requirements in their permit, TDS levels shall be tested every 3 months per cooling tower (not applicable if a TDS-calibrated electrical conductivity system is in place). If two years of data collection show less than 10% variation between tests, the average of the TDS tests may be used thereafter for the emission factor. Alternatively, in the absence of TDS sampling, a maximum TDS content of 2,000 ppm may be assumed for cooling towers located at the Main campus and a maximum TDS content of 3,400 ppm may be assumed for cooling towers located at the Oakdale campus.

Authority for Requirement:	DNR Construction Permit 16-A-047-PAL1 (PM <sub>2.5</sub> PAL)
	DNR Construction Permit 16-A-046-PAL1 (PM <sub>10</sub> PAL)
	DNR Construction Permit 16-A-045-PAL1 (PM PAL)

# Stack Testing Requirements for CO

# Stack Testing for EP-PP07 (Boiler 11)

Pollutant – Carbon Monoxide (CO)<sup>1, 2, 3</sup> Test Method – 40 CFR 60, Appendix A, Method 10 Authority for Requirement: DNR Construction Permit 16-A-043-PAL1 (CO PAL)

<sup>1</sup> An initial stack test combusting coal alone is required by July 31, 2017. Subsequent annual stack tests must be completed no more than 13 months after the previous performance test. The required subsequent annual stack tests shall be coal alone if it has been combusted for more than 20% of the normal operating days on solid fuels in the previous 12 months. Otherwise the facility may test the solid fuel or fuel mixture that was most frequently combusted in the previous 12 months instead. If the performance tests of the same solid fuel or fuel mixture for CO for at least 2 (two) consecutive years show that the emissions are at or below 75 percent of the emission limit from the NESHAP Subpart DDDDD for carbon monoxide for the unit, and if there are no changes in the operation of Boiler 11 (including majority solid fuel burned), the frequency may be decreased to once every third year, in which case each test must be conducted no more than 37 months after the previous performance test.

<sup>2</sup> Initial stack test required for each type of biomass not previously combusted in Boiler 11, within 120 days of commencing combustion. For types of biomass that have had an initial stack test for CO in Boiler 11, a new stack test shall be conducted within 120 days from when the facility has increased the biomass combusted by more than 10% of heat input from a rate previously tested. The most recent stack test

performed for each type of biomass shall be used to calculate CO emissions for that percent of heat input for biomass. If a more representative stack test is available within 10% of the highest percentage testing, it should be used. Alternatively, the stack test with the highest CO emission rate may be used for calculating emissions for any percentage of each type of biomass.

<sup>3</sup> The facility may replace the stack testing requirement with the installation and operation of a CO CEM. Authority for Requirement: DNR Construction Permit 16-A-043-PAL1 (CO PAL)

## **Continuous Emissions Monitoring**

# A. CEMS Requirements for SO<sub>2</sub>

• *SO*<sub>2</sub>:

The owner or operator shall install, calibrate, maintain, and operate a continuous emission monitoring system (CEMS) and record the output of the system, for measuring sulfur dioxide (SO<sub>2</sub>) emissions.

The system shall be designed to meet the 40 CFR 60, Appendix B, Performance Specification 2 (PS2) and Performance Specification 6 (PS6) requirements. The specifications of 40 CFR 60, Appendix F (Quality Assurance/Quality Control) shall apply. Appendix F requirements shall be supplemented with a quarterly notice to the Department with the dates of the quarterly cylinder gas audits and annual relative accuracy test audit.

• *Flowmeter*<sup>1</sup>:

The owner or operator shall install, certify, operate, and maintain a continuous flow monitoring system meeting the requirements of 40 CFR 60, Appendix B, Performance Specification 6 and 40 CFR 60, Appendix F, Procedure 1. The flowmeter for Boiler 11 shall be installed by January 31, 2017. In addition, the owner or operator shall record the output of the system, for measuring the volumetric flow of exhaust gases discharged to the atmosphere.

<sup>1</sup> Flowmeter is required for solid fuel boilers where a CEMS is required (EU-PP06, EU-PP07)

- B. The CEMS required shall be operated and the data recorded during all periods of operation including periods of startup, shutdown, malfunction or emergency conditions, except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments.
- C. The following data requirements shall apply to all CEMS in this permit:
  - (1) The CEMS required by this permit shall be operated and data recorded during all periods of operation of the emission unit except for CEM breakdowns and repairs. Data is recorded during calibration checks, and zero and span adjustments.
  - (2) The 1-hour average emission rates measured by the CEMS required by this permit shall be used to calculate compliance with the emission standards of this permit. At least two (2) data points must be used to calculate each 1-hour average.
  - (3) For each hour of missing emission data, the owner or operator shall substitute data by:
    - (i) If the monitor data availability is equal to or greater than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:

- (a) For the missing data period less than or equal to 24 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (b) For a missing data period greater than 24 hours, substitute the greater of:
  - The 90<sup>th</sup> percentile hourly concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
  - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (ii) If the monitor data availability is at least 90.0% but less than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:
  - (a) For a missing data period of less than or equal to 8 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
  - (b) For the missing data period of more than 8 hours, substitute the greater of:
    - The 95<sup>th</sup> percentile hourly pollutant concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
    - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (iii)If the monitor data availability is less than 90.0%, the owner or operator shall obtain actual emission data by an alternate testing or monitoring method approved by the Department.
- D. If requested by the Department, the owner/operator shall coordinate the quarterly cylinder gas audits with the Department to afford the Department the opportunity to observe these audits. The relative accuracy test audits shall be coordinated with the Department.

Authority for Requirement: DNR Construction Permit 16-A-048-PAL (SO<sub>2</sub> PAL)

### A. CEMS Requirements for NO<sub>x</sub>

•  $NO_x$ :

The owner or operator shall install, calibrate, maintain, and operate a continuous emission monitoring system (CEMS) and record the output of the system, for measuring nitrogen oxide ( $NO_x$ ) emissions.

The system shall be designed to meet the 40 CFR 60, Appendix B, Performance Specification 2 (PS2) and Performance Specification 6 (PS6) requirements. The specifications of 40 CFR Appendix F (Quality Assurance/Quality Control) shall apply. Appendix F requirements shall be supplemented with a quarterly notice to the Department with the dates of the quarterly cylinder gas audits and annual relative accuracy test audit.

•  $Flowmeter^{1, 2}$ :

The owner or operator shall install, certify, operate, and maintain a continuous flow monitoring system meeting the requirements of 40 CFR 60, Appendix B, Performance Specification 6 and 40 CFR 60, Appendix F, Procedure 1. The flowmeter for Boiler 11 shall be installed by January 31, 2017. In addition, the owner or operator shall record the output of the system, for measuring the volumetric flow of exhaust gases discharged to the atmosphere.

<sup>1</sup> Flowmeter is required for solid fuel boilers where a CEMS is required (EU-PP06, EU-PP07) and is to be used to calculate hourly average lb/hr emissions.
 <sup>2</sup> Emissions for natural gas boilers where a CEMS is required (EU-PP03, EU-PP04) must follow requirements of NSPS Subpart Db to calculate daily average lb/mmbtu emissions.

- B. The CEMS shall be operated and the data recorded during all periods of operation including periods of startup, shutdown, malfunction or emergency conditions, except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments.
- C. The following data requirements shall apply to all CEMS in this permit:
  - 1. The CEMS required by this permit shall be operated and data recorded during all periods of operation of the emission unit except for CEM breakdowns and repairs. Data is recorded during calibration checks, and zero and span adjustments.
  - 2. The daily average emission rates measured by the CEMS required by this permit shall be used to calculate compliance with the emission standards of this permit. At least two (2) data points must be used to calculate each 1-hour average.
  - 3. For each hour of missing emission data, the owner or operator shall substitute data by:
    - (i) If the monitor data availability is equal to or greater than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:
      - (a) For the missing data period less than or equal to 24 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
      - (b) For a missing data period greater than 24 hours, substitute the greater of:
        - The 90<sup>th</sup> percentile hourly concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
        - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
    - (ii) If the monitor data availability is at least 90.0% but less than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:
      - (a) For a missing data period of less than or equal to 8 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
      - (b) For the missing data period of more than 8 hours, substitute the greater of:
        - The 95<sup>th</sup> percentile hourly pollutant concentration recorded by a pollutant

concentration monitor during the previous 720 quality-assured monitor operating hours; or

- The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (iii)If the monitor data availability is less than 90.0%, the owner or operator shall obtain actual emission data by an alternate testing or monitoring method approved by the Department.
- D. If requested by the Department, the owner/operator shall coordinate the quarterly cylinder gas audits with the Department to afford the Department the opportunity to observe these audits. The relative accuracy test audits shall be coordinated with the Department.

Authority for Requirement: DNR Construction Permit 16-A-044-PAL (NO<sub>x</sub> PAL)

# A. <u>CEMS Requirements for CO:</u>

• *CO*:

The owner or operator shall install, calibrate, maintain, and operate a CEMS and record the output of the system, for measuring carbon monoxide (CO) emissions. The system shall be designed to meet the 40 CFR 60, Appendix B, Performance Specification 4A (PS4A) and Performance Specification 6 (PS6) requirements. The specifications of 40 CFR 60, Appendix F (Quality Assurance/Quality Control) shall apply. Appendix F requirements shall be supplemented with a quarterly notice to the Department with the dates of the quarterly cylinder gas audits and annual relative accuracy test audit.

• Flowmeter:

The owner or operator shall install, certify, operate, and maintain a continuous flow monitoring system meeting the requirements of 40 CFR 60, Appendix B, Performance Specification 6 and 40 CFR 60, Appendix F, Procedure 1. In addition, the owner or operator shall record the output of the system, for measuring the volumetric flow of exhaust gases discharged to the atmosphere.

- B. The CEMS required in Condition A. shall be operated and the data recorded during all periods of operation including periods of startup, shutdown, malfunction or emergency conditions, except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments.
- C. The following data requirements shall apply to all CEMS in this permit:
  - The CEMS required by this permit shall be operated and data recorded during all periods of operation of the emission unit except for CEM breakdowns and repairs. Data is recorded during calibration checks, and zero and span adjustments.
  - (2) The 1-hour average emission rates measured by the CEMS required by this permit shall be used to calculate compliance with the emission standards of this permit. At least two (2) data points must be used to calculate each 1-hour average.
  - (3) For each hour of missing emission data, the owner or operator shall substitute data by:
    - (i) If the monitor data availability is equal to or greater than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition
and handling system for each hour of each missing data period according to the following procedures:

- (a) For the missing data period less than or equal to 24 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (b) For a missing data period greater than 24 hours, substitute the greater of:
  - The 90<sup>th</sup> percentile hourly concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
  - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (ii) If the monitor data availability is at least 90.0% but less than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:
  - (a) For a missing data period of less than or equal to 8 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
  - (b) For the missing data period of more than 8 hours, substitute the greater of:
    - The 95<sup>th</sup> percentile hourly pollutant concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
    - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (iii)If the monitor data availability is less than 90.0%, the owner or operator shall obtain actual emission data by an alternate testing or monitoring method approved by the Department.
- D. If requested by the Department, the owner/operator shall coordinate the quarterly cylinder gas audits with the Department to afford the Department the opportunity to observe these audits. The relative accuracy test audits shall be coordinated with the Department.

Authority for Requirement: DNR Construction Permit 16-A-043-PAL1 (CO PAL)

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required stack test or performance evaluation of a continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Authority for Requirements: 567 IAC 22.108(3)

### **II.** Facility Description and Equipment List – Main Campus

Facility Name: University of Iowa Permit Number: 00-TV-002R3

Facility Description: University (SIC 8221)

### **Equipment List**

### A. Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

Emission Point	Emission Unit		DNR
Number	Number	<b>Emission Unit Description</b>	Construction
Number	Number		Permit Number
EP-006-1	EU 006 CEN 1	Dhommoory Comparator	00-A-940-S2
EP-006-2	EU-000-GEN-1	Pharmacy Generator	00-A-941-S2
EP-018-4	EU-018-GEN-3	Biology Building Generator	01-A-800-S3
EP-022-1	EU-022-GEN-1	Engineering Building Generator	99-A-942-S4
EP-044-1	EU-044-GEN-1	Currier Hall Generator	01-A-730-S2
EP-418-1	EU 419 CEN 1	LATL Conservation	06 1 1227 82
EP-418-2	EU-418-GEN-1	IAIL Generator	90-A-1237-53
EP-447-1	EU-447-GEN-1	MEBRF Generator	00-A-840-S1
EP-448-1	EU-448-GEN-1	New Biology Building Generator	98-A-941-S4
EP-1	EU1-1	Boyd Tower Generator	96-A-1238-S3
EP-2	EU2-1	General Hospital Generator	96-A-1239-S3
EP-4	EU4-1	Pomerantz Family Pavilion Generator	96-A-1240-S6
EP-5	EU5-1	JCP West Generator	96-A-1241-S2
EP-6	EU6-1	JCP East Generator	96-A-1242-S3
EP-7	EU7-1	John Pappajohn Pavilion Generator	96-A-1243-S2
EP-8	EU8-1	South Wing Generator	99-A-449-S2
EP-17	EU17-1	Pomerantz Family Pavilion Eye Clinic Generator	96-A-1244-S4
EP-19	EU19-1	Roy Carver Pavilion Generator	98-A-942-S3

#### B. Existing (pre-June 12, 2006) Emergency Generators, Compression Ignition, <500 HP

Emission Point Number	Emission Unit Number	<b>Emission Unit Description</b>	DNR Construction Permit Number
EP-002-1	EU-002-GEN-1	Schaeffer Hall Generator (35 kW)	Exempt
EP-028-1	EU-028-GEN-1	Med Labs Generator (75 kW)	Exempt
EP-033-1	EU-033-GEN-1	Westlawn Generator (100 kW)	Exempt
EP-034-1	EU-034-GEN-1	MEB Generator (180 kW)	Exempt
EP-040-1	EU-040-GEN-1	Fieldhouse Generator (32.5 kW)	Exempt
EP-073-1	EU-073-GEN-1	Burge Hall Generator	02-A-377-S3
EP-112-1	EU-112-GEN-1	Hillcrest Generator	02-A-379-S1
EP-204-2	EU-204-GEN-1	Bowen Science Generator	96-A-1235-S3
EP-273-2	EU-273-GEN-2	Rienow Generator(250 kW)	Exempt
EP-276-2	EU-276-GEN-2	Daum Hall Generator	02-A-378-S3

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-278-1	EU-278-GEN-1	DSB Generator	96-A-1236-S2
EP-316-1	EU-316-GEN-1	Lindquist Generator	02-A-380-S1
EP-377-1	EU-377-GEN-1	Boyd Law Generator (260 kW)	Exempt
EP-391-2	EU-391-GEN-1	Mayflower Generator (200 kW)	Exempt
EP-401-1	EU-401-GEN-1	EMRB Generator (210 kW)	Exempt
EP-408-1	EU-408-GEN-1	Oakdale Uplink - ITS Broadcasting Generator (125 kW) <sup>(1)</sup>	Exempt
EP-430-1	EU-430-GEN-1	PBAB Generator	99-A-592-S1
EP-434-2	EU-434-GEN-1	Levitt Center Generator (250 kW)	Exempt
EP-435-1	EU-435-GEN-1	MTF Generator (250 kW) <sup>(1)</sup>	Exempt
EP-446-5	EU-446-GEN-1	Hall of Fame Generator (230 kW)	Exempt
EP-456-1	EU-456-GEN-1	Adler Journalism Building Generator (250 kW)	Exempt
EP-25	EU25-1	CDD Generator (230 kW)	Exempt

C. New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-003-5	EU-003-GEN-3	Chemistry Building Generator	06-A-851
EP-075-1	EU-075-GEN-1	College of Public Health Generator	09-A-480
EP-212-1	EU-212-GEN-1	EPF1 Emergency Generator	08-A-074
EP-290-1	EU-290-GEN-1	ITC Generator <sup>(1)</sup>	11-A-292
EP-374-2	EU-374-GEN-2	CHA Generator	10-A-272
EP-435-2	EU-435-GEN-2	MTF Diesel Generator <sup>(1)</sup>	03-A-645-S2
EP-455-1	EU-455-GEN-1	CBRB Generator	03-A-1412-S2
EP-48	EU48-1	ETC Generator	07-A-484-S1
EP-49	EU49-1	PFP Generator	09-A-520
EP-52	EU52-1	IRL ACF Generator	12-A-109

D. New (Post-December 19, 2002) UIHC Centralized Emergency Generators, Compression Ignition, > 500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-62	EU62-GEN-1	UIHC Centralized Emergency Power Generator 1	15-A-194
EP-63	EP63-GEN-1	UIHC Centralized Emergency Power Generator 2	15-A-195
EP-64	EU64-GEN-1	UIHC Centralized Emergency Power Generator 3	15-A-196

E. New (Post-June 12, 2006) Emergency Generators, Compression Ignition, <500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction
			Permit Number
EP-046-4	EU-046-GEN-2	IMU Generator	06-A-852
EP-188-1	EU-188-GEN-1	Spence Labs Generator (250 kW)	Exempt

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-274-2	EU-274-GEN-2	Slater Hall Generator	Exempt
EP-68	EU68-GEN-1	UIHC Integrated Services Center Generator	19-A-139-S1

### F. Existing (pre-June 12, 2006) Emergency Generators, Spark Ignition, <500 HP

Emission Point Number	Emission Unit Number	<b>Emission Unit Description</b>	DNR Construction Permit Number
EP-013-1	EU-013-GEN-1	Athletic Learning Center Generator (12 kW)	Exempt
EP-304-4	EU-304-GEN-1	Jacobson Building Generator (20 kW)	Exempt
EP-439-4	EU-439-GEN-1	NADS Natural Gas Generator $(65 \text{ kW})^{(1)}$	Exempt
EP-450-1	EU-450-GEN-1	USB Generator (42.6 kW)	Exempt
EP-454-1	EU-454-GEN-1	Blank Honors Generator (150 kW)	Exempt
EP-458-1	EU-458-GEN-1	Pomerantz Career Center E Generator (240 kW)	Exempt

### G. New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-042-3	EU-042-GEN-2	Kinnick Stadium Generator	18-A-126
EP-106-1	EU-106-GEN-1	College of Pharmacy Generator	18-A-134
EP-272-1	EU-272-GEN-1	Madison Street Residence Hall Emergency Generator	15-A-435
EP-275-1	EU-275-GEN-1	West Campus Residence Hall Generator	13-A-543
EP-391-6	EU-391-GEN-2	Mayflower Residence Hall Generator - Pump Station	14-A-259

### H. New (post-June 12, 2006) Emergency Generators, Spark Ignition, <500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-037-1	EU-037-GEN-1	Art Building West Generator (200 kW)	Exempt
EP-046-5	EU-046-GEN-3	IMU Generator - Flood Mitigation (250 kW)	Exempt
EP-057-1	EU-057-GEN-1	2660 Crosspark Rd Natural Gas Generator (80 kW) <sup>(1)</sup>	Exempt
EP-063-1	EU-063-GEN-1	Bioventures Center Generator (150 kW)	Exempt
EP-068-1	EU-068-GEN-1	CRWC Generator (250 kW)	Exempt
EP-069-1	EU-069-GEN-1	2656 Crosspark Rd Generator (60 kW) <sup>(1)</sup>	Exempt
EP-072-1	EU-072-GEN-1	UI Capital Center Generator (200 kW)	Exempt
EP-090-1	EU-090-GEN-1	Art Building Replacement Natural Gas Generator (150 kW)	Exempt
EP-120-1	EU-120-GEN-1	Hancher Generator (200 kW)	Exempt
EP-125-1	EU-125-GEN-1	Voxman Music Building Natural Gas Generator (250 kW)	Exempt
EP-330-1	EU-330-GEN-1	PRL Natural Gas Generator (45 kW)	Exempt

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-391-7	EU-391-GEN-3	Mayflower Residence Hall Generator - Dewatering Wells (128 kW)	Exempt
EP-418-4	EU-418-GEN-2	IATL Generator - Flood Mitigation	14-A-472
EP-51	EU51-1	Aircare Generator (31 kW)	Exempt
EP-61	EU61-GEN-1	IRL ACF Natural Gas Generator (100 kW)	Exempt

I. Fuel Storage Tanks

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-22	EU22-1	Pappajohn Pavilion Fuel Tank	99-A-582-S1
EP-24	EU24-UST-1	PFP Fuel Tank	99-A-600-S1

### J. Paint Booths

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-160-20	EU-160-PNT-1	Paint Booth at MSSB	07-A-1293
EP-15	EU15-1	Boyd Tower Paint Booth	94-A-250-S4

### K. Pharmacy Tablet Manufacturing

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
	EU-006-TAB-1	Pharmacy Tablet Manufacturing-Room 44C	
	EU-006-TAB-2	Pharmacy Tablet Manufacturing-Room 32A	
EP-006-4	EU-006-TAB-3	Pharmacy Tablet Manufacturing-Room 32H	99-A-943-S4
EP-006-5	EU-006-TAB-4	Pharmacy Tablet Manufacturing-Room 32C	99-A-944-S4
EP-006-6	EU-006-TAB-5	Pharmacy Tablet Manufacturing-Room 32F	99-A-945-S4
EP-006-7	EU-006-TAB-6	Pharmacy Tablet Manufacturing-Room 41B	99-A-946-S4
	EU-006-TAB-7	Pharmacy Tablet Manufacturing-Room 43E	

### L. Pharmacy Manufacturing Process Unit

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-106-2	EU-106-PMPU-1	Pharmaceutical Manufacturing Process Unit #1	19-A-107

### M. Boilers and Water Heaters

Emission Doint	Emission Unit		DNR
Emission Fomu Number	Emission Unit	<b>Emission Unit Description</b>	Construction
number	number		Permit Number
EP-300-1	EU-300-BLR-1	Jefferson Building Boiler	Exempt

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-300-2	EU-300-BLR-2	Jefferson Building Boiler	Exempt
EP-391-1	EU-391-BLR-1	Mayflower Boiler	Exempt
EP-391-4	EU-391-BLR-2	Mayflower Boiler	Exempt
EP-391-5	EU-391-BLR-3	Mayflower Boiler	Exempt
EP-434-1	EU-434-BLR-1	Levitt Center Hot Water Boiler	Exempt
EP-434-3	EU-434-BLR-2	Levitt Center Hot Water Boiler	Exempt
EP-434-5	EU-434-BLR-3	Levitt Center Hot Water Boiler	Exempt
EP-434-6	EU-434-BLR-5	Levitt Center Fulton Steam Boiler	Exempt
EP-441-17	EU-441-BLR-3	Laundry Building Boiler #3 <sup>(1)</sup>	Exempt
EP-441-18	EU-441-BLR-4	Laundry Building Boiler #4 <sup>(1)</sup>	Exempt
EP-457-1	EU-457-WH-1	Hawkeye Tennis Water Heater	Exempt

### N. Miscellaneous Processes

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number	
ED 204 1	EU-204-INC-1	Crematorium-Natural Gas Combustion	97 A 156 S1	
EF-204-1	EU-204-INC-1A	Crematorium-Pathological Waste Combustion	87-A-130-51	
EP-14	EU14-1	JCP Sterilizing Services	99-A-580	

### Equipment Listed as Insignificant Prior to PAL Permit Issuance – Main Campus Sources

Insignificant Emission	Insignificant Emission Unit Description
	Chamister Conceptor Fuel Tenlt (2,000 cel #2 Discel)
EU-003-AST-3	Athlatia Learning Conter Pailer 1 <sup>(4)</sup>
EU-013-BLK-I	Athletic Learning Center Boller 2 <sup>(4)</sup>
EU-013-BLR-2	Athletic Learning Center Boner 2 (4)
EU-013-WH-1	En sin servin a Dwilding Conserter Evel Task (520 sel #2 Dissel)
EU-022-ASI-I	Engineering Building Generator Fuel Tank (550 gal, #2 Diesel)
EU-022-BEAD-I	INIL Conceptor Evol Tonly (700 col. #2 Dissel)
EU-040-AST-2	$\frac{1}{10000000000000000000000000000000000$
EU-047-FUR-1	Weter Hester <sup>(4)</sup>
$\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$	Eurnooc <sup>(2)</sup>
EU-053-FUR-1	Weter Hester <sup>(4)</sup>
EU-055 PLP 1	Obermann Center Het Water Poiler <sup>(4)</sup>
EU-055-BLK-1	Obermann Center Water Hoster <sup>(4)</sup>
EU-057 PLP 1	2660 Crossport Dd Hot Water Doilor #1 <sup>(1)(4)</sup>
EU-057-BLR-1 EU 057 DLD 2	2660 Crosspark Rd Hot Water Boiler #1 (1)(4)
EU-057-BLR-2	2660 Crosspark Rd Hot Water Boiler #2 <sup>(1)(4)</sup>
EU-037-BLR-3	$\frac{1}{2000 \text{ Closspark Ku Hol water Bollet #5}}$
EU-057-FUR-1	
EU-057-FUR-2	2656 Crossmark P.d. E. Dooffon Eurman #1 <sup>(1)(2)</sup>
EU-009-FUR-1	2050 Crosspark Rd. E Rooftop Fullace #1 $(1)$
EU-009-FUR-2	2050 Crosspark Rd. E Rooftop Fullace #2 (1)(2)
EU-009-FUR-3	2656 Crosspark Rd. E Roottop Fullace #5
EU-069-FUR-4	2656 Crosspark Rd. W Poofton Lab Eurrace #2 $^{(1)(2)}$
EU-009-FOR-3	CoPH Generator Fuel Tank (850 gal #2 Diesel)
EU-075-AST-1	Environmental Services Boiler <sup>(4)</sup>
EU-076_WH_1	Water Heater <sup>(4)</sup>
EU-077-FUR-1	Eurnace <sup>(2)</sup>
EU-077_WH_1	Water Heater <sup>(4)</sup>
FU-081-BLR-1	Water Boiler (Faculty Art Studios) <sup>(4)</sup>
FU-081-WH-1	Faculty Art Studios Water Heater <sup>(4)</sup>
FU-085-FUB-1	Furnace <sup>(2)</sup>
EU-085-WH-1	Water Heater <sup>(4)</sup>
EU-090-PNT-1	Woodshon Paint Booth
EU-090-SMELT-1	Crucible / Forge Furnaces
EU-090-PLASTIC-1	Ceramic Shell
EU-090-PNT-2	Ceramics Paint Booth
EU-090-MIX-1	Clay Mixers
EU-090-PNT-3	Metals Benchton Paint Booth
EU-090-PNT-4	Printmaking Paint Booth
EU-090-PNT-5	Shared Spaces Paint Booth
EU-090-KILN-1	Geil Kiln 1
EU-090-KILN-2	Geil Kiln 2

Insignificant Emission	Insignificant Emission Unit Description
Unit Number	
EU-090-KILN-3	Geil Kiln 3
EU-090-KILN-4	Geil Kiln 4
EU-090-KILN-5	Geil Kiln 5
EU-090-KILN-6	Geil Kiln 6
EU-090-KILN-7	Geil Kiln 7
EU-090-KILN-8	Wood-Fired Kiln 1
EU-090-KILN-9	Wood-Fired Kiln 2
EU-120-PNT-1	Hancher Paint Booth
EU-123-FUR-1	Furnace <sup>(2)</sup>
EU-123-FUR-2	Furnace <sup>(2)</sup>
EU-132-FUR-1	Furnace <sup>(2)</sup>
EU-132-FUR-2	Furnace <sup>(2)</sup>
EU-132-UH-1	Unit Heater <sup>(2)</sup>
EU-132-UH-2	Unit Heater <sup>(2)</sup>
EU-155-BLR-1	Cultural Center Boiler <sup>(4)</sup>
EU-155-FUR-1	Furnace <sup>(2)</sup>
EU-155-WH-1	Water Heater <sup>(4)</sup>
EU-156-BLR-1	Rainbow Childcare Boiler <sup>(4)</sup>
EU-156-FUR-1	Furnace <sup>(2)</sup>
EU-156-WH-1	Water Heater <sup>(4)</sup>
EU-160-FUR-1	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-2	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-3	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-4	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-5	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-6	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-7	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-8	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-9	MSSB Furnace <sup>(2)</sup>
EU-160-FUR-10	MSSB Furnace <sup>(2)</sup>
EU-160-RH-1	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-2	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-3	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-4	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-5	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-6	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-7	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-8	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-9	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-10	MSSB Radiant Heater <sup>(2)</sup>
EU-160-RH-11	MSSB Radiant Heater <sup>(2)</sup>
EU-160-UH-1	MSSB Unit Heater <sup>(2)</sup>
EU-160-UH-2	MSSB Unit Heater <sup>(2)</sup>
EU-160-UH-3	MSSB Unit Heater <sup>(2)</sup>
EU-160-UH4	MSSB Unit Heater <sup>(2)</sup>
FU_160_WH_1	MSSB Water Heater <sup>(4)</sup>
EU-165-UH-1	HSC Gas Unit Heater 1 <sup>(2)</sup>
LO 105-011-1	

Unit Number     Image: Construct of the second sec	Insignificant Emission	Insignificant Emission Unit Description
H2-165-UH-2   HSC Gas Unit Heater $^{(1)}$ EU-165-WH-1   Water Heater $^{(1)}$ EU-176-FUR-1   Furnace $^{(2)}$ EU-176-WH-1   Water Heater $^{(1)}$ EP-186-UH-2   Unit Heater $^{(2)}$ EP-186-UH-3   Unit Heater $^{(2)}$ EP-186-UH-4   Unit Heater $^{(2)}$ EP-186-UH-5   Unit Heater $^{(2)}$ EP-186-UH-6   Unit Heater $^{(2)}$ EU-195-FUR-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-195-FUR-1   Furnace $^{(2)}$ EU-200-FUR-1   Furnace $^{(2)}$ EU-210-AST-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-210-FUR-1   Furnace $^{(2)}$ EU-210-FUR-1	Unit Number	
EU-165-WH-1     Water Heater <sup>(4)</sup> EU-176-FUR-1     Furnace <sup>(2)</sup> FU-176-WH-1     Water Heater <sup>(4)</sup> FP-186-UH-2     Unit Heater <sup>(2)</sup> FP-186-UH-3     Unit Heater <sup>(2)</sup> FP-186-UH-4     Unit Heater <sup>(2)</sup> FP-186-UH-5     Unit Heater <sup>(2)</sup> FP-186-UH-6     Unit Heater <sup>(2)</sup> EU-195-WH-1     Spence Labs Fuel Tank (660 gal, #2 Diesel)       EU-195-FUR-1     Furnace <sup>(2)</sup> EU-200-FUR-1     Furnace <sup>(2)</sup> EU-204-AST-1     Bowen Science Building Fuel Tank (500 gal, #2 Diesel)       EU-212-AST-1     EPF1 Generator Diesel AST (1,260 gal, #2 Diesel)       EU-214-CT-1     Furnace <sup>(2)</sup> EU-214-CT-1     EMF Fume Hood 1 <sup>(1)</sup> EU-241-CT-3     EMF Fume Hood 2 <sup>(1)</sup> EU-241-CT-3     EMF Fume Hood 2 <sup>(1)</sup> EU-241-CT-3     EMF Fume Hood 2 <sup>(1)</sup> EU-241-CT-4     EMF Fume Hood 2 <sup>(1)</sup> EU-241-N-1	EU-165-UH-2	HSC Gas Unit Heater 2 <sup>(2)</sup>
EU-176-FUR-1   Furnace $^{(2)}$ EU-176-WH-1   Water Heater $^{(4)}$ EP-186-UH-2   Unit Heater $^{(2)}$ EP-186-UH-3   Unit Heater $^{(2)}$ EP-186-UH-4   Unit Heater $^{(2)}$ EP-186-UH-5   Unit Heater $^{(2)}$ EP-186-UH-6   Unit Heater $^{(2)}$ EP-186-UH-6   Unit Heater $^{(2)}$ EU-195-FUR-1   Furnace $^{(3)}$ EU-195-FUR-1   Furnace $^{(3)}$ EU-200-FUR-1   Furnace $^{(2)}$ EU-200-FUR-1   Furnace $^{(2)}$ EU-200-FUR-1   Furnace $^{(2)}$ EU-200-FUR-1   Eurel Tak (560 gal, #2 Diesel)     EU-212-AST-1   Bowen Science Building Fuel Tak (500 gal, #2 Diesel)     EU-219-WH-1   Water Heater $^{(4)}$ EU-219-WH-1   Furnace $^{(2)}$ EU-241-CT-1   EMF Furne Hood 1 $^{(1)}$ EU-241-CT-2   EMF Furne Hood 3 $^{(1)}$ EU-241-CT-3   EMF Furne Hood 3 $^{(1)}$ EU-241-N-1   Waste Storage Facility - Neutralization $^{(1)}$ EU-241-N-1   Waste Storage Facility - Neutralization $^{(1)}$ EU-241-N-1   Waste Storage Facility - Sorting Table $^{(2)}$ EU-240-FU	EU-165-WH-1	Water Heater <sup>(4)</sup>
EU-176-WH-1   Water Heater <sup>(3)</sup> EP-186-UH-2   Unit Heater <sup>(2)</sup> EP-186-UH-3   Unit Heater <sup>(2)</sup> EP-186-UH-4   Unit Heater <sup>(2)</sup> EP-186-UH-5   Unit Heater <sup>(2)</sup> EP-186-UH-6   Unit Heater <sup>(2)</sup> EP-186-UH-6   Unit Heater <sup>(2)</sup> EV-188-AST-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-195-FUR-1   Furnace <sup>(2)</sup> EU-195-WH-1   Water Heater <sup>(4)</sup> EU-200-VH-1   Furnace <sup>(2)</sup> EU-200-VH-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-210-AST-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-219-FUR-1   Furnace <sup>(3)</sup> EU-219-FUR-1   Furnace <sup>(3)</sup> EU-219-FUR-1   EMF Fume Hood 1 <sup>(1)</sup> EU-241-CT-3   EMF Furne Hood 2 <sup>(1)</sup> EU-241-CT-4   EMF Furne Hood 2 <sup>(1)</sup> EU-241-CT-3   EMF Furne Hood 2 <sup>(1)</sup> EU-241-CT-4   EMF Furne Hood 2 <sup>(1)</sup> EU-241-N-1   Waste Storage Facility – Neutralization <sup>(1)</sup> EU-241-N-1   Waste Storage Facility – Neutralization <sup>(1)</sup> EU-241-N-2   Waste Storage Facility – Vietaret Unit <sup>(1)</sup> EU-2	EU-176-FUR-1	Furnace <sup>(2)</sup>
EP-186-UH-1   Unit Heater ( <sup>3</sup> )     EP-186-UH-3   Unit Heater ( <sup>3</sup> )     EP-186-UH-4   Unit Heater ( <sup>3</sup> )     EP-186-UH-5   Unit Heater ( <sup>3</sup> )     EP-186-UH-6   Unit Heater ( <sup>3</sup> )     EP-186-UH-6   Unit Heater ( <sup>3</sup> )     EV-195-FUR-1   Spence Labs Fuel Tark (660 gal, #2 Diesel)     EU-195-FUR-1   Furnace ( <sup>3</sup> )     EU-200-FUR-1   Furnace ( <sup>3</sup> )     EU-200-FUR-1   Furnace ( <sup>3</sup> )     EU-200-FUR-1   Bowen Science Building Fuel Tark (500 gal, #2 Diesel)     EU-204-AST-1   Bowen Science Mailer ( <sup>1</sup> )     EU-212-AST-1   EVENDE Tark ( <sup>1</sup> )     EU-210-FUR-1   Furnace ( <sup>3</sup> )     EU-210-FUR-1   Furnace ( <sup>1</sup> )     EU-210-FUR-1   EWE Furne Hood 1 ( <sup>1</sup> )     EU-210-FUR-1   EWE Furne Hood 1 ( <sup>1</sup> )     EU-210-FUR-1   EMF Furne Hood 1 ( <sup>1</sup> )     EU-241-CT-2   EMF Furne Hood 1 ( <sup>1</sup> )     EU-241-CT-3   EMF Furne Hood 1 ( <sup>1</sup> )     EU-241-CT-4   EMF Furne Hood 2 ( <sup>1</sup> )     EU-241-CT-4   EMF Furne Hood 2 ( <sup>1</sup> )     EU-241-N-1   Waste Storage Facility - Neutralization ( <sup>1</sup> )     EU-241-N-1   Waste Storage Facility - Neutralization ( <sup>1</sup> ) </td <td>EU-176-WH-1</td> <td>Water Heater <sup>(4)</sup></td>	EU-176-WH-1	Water Heater <sup>(4)</sup>
FP-186-UH-2   Unit Heater (2)     FP-186-UH-3   Unit Heater (2)     EP-186-UH-4   Unit Heater (2)     EP-186-UH-5   Unit Heater (2)     EP-186-UH-6   Unit Heater (2)     EU-188-AST-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-188-AST-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-195-FUR-1   Furnace (2)     EU-200-FUR-1   Furnace (2)     EU-200-FUR-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-212-AST-1   EPFI Generator Diesel AST (1,260 gal, #2 Diesel)     EU-212-AST-1   EPFI Generator Diesel AST (1,260 gal, #2 Diesel)     EU-210-FUR-1   Furnace (2)     EU-210-FUR-1   EWF Furne Hood 2 (1)     EU-241-CT-2   EMF Furne Hood 2 (1)     EU-241-CT-3   EMF Furne Hood 2 (1)     EU-241-CT-3   EMF Furne Hood 2 (1)     EU-241-CT-4   EMF Furne Hood 2 (1)     EU-241-CT-3   EMF Furne Hood 2 (1)     EU-241-CT-3   EMF Furne Hood 2 (1)     EU-241-CT-1   Waste Storage Facility – Neutralization (1)     EU-241-N-1   Waste Storage Facility – Neutralization (1)     EU-241-N-1   Waste Storage Facility – Vyeater Unit (1)	EP-186-UH-1	Unit Heater <sup>(2)</sup>
EP-186-UH-3   Unit Heater (2)     EP-186-UH-4   Unit Heater (2)     EP-186-UH-5   Unit Heater (2)     EU-188-AST-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-195-FUR-1   Furmace (2)     EU-195-WH-1   Water Heater (4)     EU-200-FUR-1   Furmace (2)     EU-200-FUR-1   Furmace (2)     EU-200-WH-1   Water Heater (4)     EU-200-WH-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-212-AST-1   EPFI Generator Diesel AST (1,260 gal, #2 Diesel)     EU-219-SUR-1   Furmace (2)     EU-219-WH-1   Water Heater (4)     EU-219-WH-1   Water Heater (4)     EU-219-WH-1   Water Heater (4)     EU-241-CT-2   EMF Furme Hood 1 (1)     EU-241-CT-3   EMF Furme Hood 2 (1)     EU-241-CT-4   EMF Furme Hood 3 (1)     EU-241-N-2   Waste Storage Facility - Neutralization (1)     EU-241-N-1   Waste Storage Facility - Neutralization (1)     EU-241-N-2   Waste Storage Facility - Neutralization (1)     EU-241-N-2   Waste Storage Facility - Neutralization (1)     EU-241-N-1   Waste Storage Facility - Vyleater Unit (1)     E	EP-186-UH-2	Unit Heater <sup>(2)</sup>
EP-186-UH-4     Unit Heater (2)       EP-186-UH-5     Unit Heater (2)       EP-186-UH-6     Unit Heater (2)       EU-188-AST-1     Spence Labs Fuel Tank (660 gal, #2 Diesel)       EU-195-FUR-1     Furnace (2)       EU-195-WH-1     Water Heater (4)       EU-200-FUR-1     Furnace (2)       EU-200-WH-1     Water Heater (4)       EU-212-AST-1     EOFIG Generator Diesel AST (1,260 gal, #2 Diesel)       EU-212-ST-1     EPFI Generator Diesel AST (1,260 gal, #2 Diesel)       EU-212-9-FUR-1     Furnace (2)       EU-212-9-FUR-1     Furnace (2)       EU-212-9-FUR-1     EMF Fume Hood 1 (1)       EU-241-CT-2     EMF Fume Hood 2 (1)       EU-241-CT-3     EMF Fume Hood 3 (1)       EU-241-CT-4     EMF Fume Hood 3 (1)       EU-241-N-2     Waste Storage Facility – Neutralization (1)       EU-241-N-2     Waste Storage Facility – Neutralization (1)       EU-241-N-2     Waste Storage Facility – Neutralization (1)       EU-241-N-1     Waste Storage Facility – Neutralization (1)       EU-241-N-2     Waste Storage Facility – Neutralization (1)       EU-241-N-1     Waste Storage Facility – Neutralization (1)	EP-186-UH-3	Unit Heater <sup>(2)</sup>
EP-186-UH-5   Unit Heater (2)     EP-186-UH-6   Unit Heater (2)     EU-188-AST-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-195-FUR-1   Furnace (2)     EU-200-FUR-1   Furnace (2)     EU-200-FUR-1   Furnace (2)     EU-200-FUR-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-200-FUR-1   EU-200-AST-1     Bowen Science Building Fuel Tank (500 gal, #2 Diesel)   EU-212-AST-1     EU-219-FUR-1   Furnace (2)     EU-219-FUR-1   EMF Fume Hood 1 (1)     EU-219-WH-1   Water Heater (4)     EU-241-CT-2   EMF Fume Hood 1 (1)     EU-241-CT-3   EMF Fume Hood 3 (1)     EU-241-CT-4   EMF Fume Hood 3 (1)     EU-241-CT-4   EMF Fume Hood 4 (1)     EU-241-N-2   Waste Storage Facility – Neutralization (1)     EU-241-N-2   Waste Storage Facility – Neutralization (1)     EU-241-N-2   Waste Storage Facility – Neutralization (1)     EU-241-N-1   Waste Storage Facility – Vijeater Unit (1)     EU-241-N-2   Waste Storage Facility – Neutralization (1)     EU-241-N-1   Nagle Family Clubhouse Renew Unit Heater (2)     EU-280-FUR-1   Nagle Family Clu	EP-186-UH-4	Unit Heater <sup>(2)</sup>
EP-186-UH-6     Unit Heater (3)       EU-198-AST-1     Spence Labs Fuel Tank (660 gal, #2 Diesel)       EU-195-FUR-1     Furnace (2)       EU-195-WH-1     Water Heater (4)       EU-200-FUR-1     Furnace (2)       EU-200-WH-1     Water Heater (4)       EU-200-WH-1     Bowen Science Building Fuel Tank (500 gal, #2 Diesel)       EU-219-WH-1     EU-219-FUR-1       EU-219-WH-1     Furnace (2)       EU-219-WH-1     Water Heater (4)       EU-241-CT-2     EMF Fume Hood 1 (1)       EU-241-CT-3     EMF Fume Hood 4 (1)       EU-241-CT-4     EMF Fume Hood 4 (1)       EU-241-ST-1     Waste Storage Facility – Neutralization (1)       EU-241-ST-1     Waste Storage Facility – Neutralization (1)       EU-241-ST-1     Waste Storage Facility – Neutralization (1)       EU-241-ST-1     Stater Hall Fuel Tank (500 gal, #2 Diesel) <	EP-186-UH-5	Unit Heater <sup>(2)</sup>
EU-188-AST-1   Spence Labs Fuel Tank (660 gal, #2 Diesel)     EU-195-FUR-1   Furnace $^{(2)}$ EU-195-WH-1   Water Heater $^{(4)}$ EU-200-FUR-1   Furnace $^{(2)}$ EU-200-WH-1   Water Heater $^{(4)}$ EU-204-AST-1   Bowen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-212-AST-1   EPFI Generator Diesel AST (1, 260 gal, #2 Diesel)     EU-219-WH-1   Water Heater $^{(4)}$ EU-219-WH-1   Water Heater $^{(4)}$ EU-241-CT-2   EMF Fume Hood 2 $^{(1)}$ EU-241-CT-3   EMF Fume Hood 3 $^{(1)}$ EU-241-CT-3   EMF Fume Hood 4 $^{(1)}$ EU-241-N-1   Waste Storage Facility - Neutralization $^{(1)}$ EU-241-N-2   Waste Storage Facility - Neutralization $^{(1)}$ EU-241-N-1   Waste Storage Facility - Neutralization $^{(1)}$ EU-241-N-2   Waste Storage Facility - Vyleater Unit $^{(1)}$ EU-241-N-1   Waste Storage Facility - Vyleater Unit $^{(1)}$ EU-241-N-2   Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-UR-2   Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UR-2   Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-1   Nagle Family Clubhouse Renew U	EP-186-UH-6	Unit Heater <sup>(2)</sup>
EU-195-FUR-1   Furnace $^{(2)}$ EU-195-WH-1   Water Heater $^{(4)}$ EU-200-FUR-1   Furnace $^{(2)}$ EU-200-WH-1   Water Heater $^{(4)}$ EU-212-AST-1   EOWen Science Building Fuel Tank (500 gal, #2 Diesel)     EU-219-KUR-1   Furnace $^{(2)}$ EU-219-FUR-1   Eurnace $^{(2)}$ EU-219-FUR-1   Furnace $^{(2)}$ EU-219-FUR-1   Eurnace $^{(2)}$ EU-219-FUR-1   Eurnace $^{(2)}$ EU-219-FUR-1   Eurnace $^{(2)}$ EU-241-CT-1   EMF Fume Hood 1 $^{(1)}$ EU-241-CT-3   EMF Fume Hood 3 $^{(1)}$ EU-241-CT-4   EMF Fume Hood 3 $^{(1)}$ EU-241-N-1   Waste Storage Facility - Neutralization $^{(1)}$ EU-241-N-1   Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-241-N-1   Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-1   Nagle Family Clubhouse Renew Unit Heater $^{(2)}$	EU-188-AST-1	Spence Labs Fuel Tank (660 gal, #2 Diesel)
EU-195-WH-1Water Heater (4)EU-200-FUR-1Furnace (2)EU-200-WH-1Water Heater (4)EU-200-WH-1Bowen Science Building Fuel Tank (500 gal, #2 Diesel)EU-212-AST-1EPFI Generator Diesel AST (1.260 gal, #2 Diesel)EU-219-FUR-1Furnace (3)EU-219-FUR-1Furnace (4)EU-219-WH-1Water Heater (4)EU-241-CT-2EMF Fume Hood 1 (1)EU-241-CT-3EMF Furne Hood 3 (1)EU-241-CT-4EMF Furne Hood 3 (1)EU-241-CT-4EMF Furne Hood 4 (1)EU-241-N-1Waste Storage Facility - Neutralization (1)EU-241-N-2Waste Storage Facility - Neutralization (1)EU-241-N-2Waste Storage Facility - Neutralization (1)EU-241-N-2Waste Storage Facility - Viglater Unit (1)EU-241-VU-1Waste Storage Facility - Viglater Unit (1)EU-274-AST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-1Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel)EU-200-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-307-FUR-2Furnace (2)EU-307-FUR-2Furnace (2)EU-307-FUR-2Furnace (2)EU-307-FUR-3ITC Tank	EU-195-FUR-1	Furnace <sup>(2)</sup>
EU-200-FUR-1Furnace $^{(2)}$ EU-200-WH-1Water Heater $^{(4)}$ EU-204-AST-1Bowen Science Building Fuel Tank (500 gal, #2 Diesel)EU-212-AST-1EPFI Generator Diesel AST (1,260 gal, #2 Diesel)EU-219-FUR-1Furnace $^{(2)}$ EU-219-WH-1Water Heater $^{(4)}$ EU-219-WH-1EMF Fume Hood 1 $^{(1)}$ EU-241-CT-2EMF Fume Hood 2 $^{(1)}$ EU-241-CT-3EMF Fume Hood 2 $^{(1)}$ EU-241-CT-4EMF Fume Hood 3 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility - Neutralization $^{(1)}$ EU-241-ST-1Waste Storage Facility - Sorting Table $^{(1)}$ EU-241-ST-1Waste Storage Facility - Vyleater Unit $^{(1)}$ EU-241-ST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Daikin Furnace $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-UH-3Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-UH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$	EU-195-WH-1	Water Heater <sup>(4)</sup>
EU-200-WH-1Water Heater (4)EU-204-AST-1Bowen Science Building Fuel Tank (500 gal, #2 Diesel)EU-212-AST-1EPFI Generator Diesel AST (1,260 gal, #2 Diesel)EU-219-FUR-1Furnace (2)EU-219-WH-1Water Heater (4)EU-241-CT-1EMF Fume Hood 1 (1)EU-241-CT-3EMF Fume Hood 3 (1)EU-241-CT-3EMF Fume Hood 3 (1)EU-241-CT-4EMF Fume Hood 4 (1)EU-241-N-1Waste Storage Facility – Neutralization (1)EU-241-ST-1Waste Storage Facility – Neutralization (1)EU-241-ST-1Waste Storage Facility – Neutralization (1)EU-241-ST-1Waste Storage Facility – Neutralization (1)EU-241-VU-1Waste Storage Facility – Neutralization (1)EU-241-ST-1Waste Storage Facility – Neutralization (1)EU-241-ST-1Waste Storage Facility – Neutralization (1)EU-241-VU-1Waste Storage Facility – Neutralization (1)EU-241-VU-1Waste Storage Facility – Neutralization (2)EU-280-FUR-1Nagle Family Clubhouse Renew Daikin Furnace (2)EU-280-FUR-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)	EU-200-FUR-1	Furnace <sup>(2)</sup>
EU-204-AST-1Bowen Science Building Fuel Tank (500 gal, #2 Diesel)EU-212-AST-1EPFI Generator Diesel AST (1,260 gal, #2 Diesel)EU-219-FUR-1Furnace $^{(2)}$ EU-219-WH-1Water Heater $^{(4)}$ EU-219-WH-1EMF Fume Hood 1 $^{(1)}$ EU-241-CT-2EMF Fume Hood 2 $^{(1)}$ EU-241-CT-3EMF Fume Hood 3 $^{(1)}$ EU-241-CT-4EMF Fume Hood 4 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-1Waste Storage Facility – Sorting Table $^{(1)}$ EU-241-N-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-N-2Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-N-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-N-2Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-300-WH-1<	EU-200-WH-1	Water Heater <sup>(4)</sup>
EU-212-AST-1EPFI Generator Diesel AST (1,260 gal, #2 Diesel)EU-219-FUR-1Furnace $^{(2)}$ EU-219-WH-1Water Heater $^{(4)}$ EU-219-WH-1EMF Fume Hood 1 $^{(1)}$ EU-241-CT-1EMF Fume Hood 2 $^{(1)}$ EU-241-CT-3EMF Fume Hood 3 $^{(1)}$ EU-241-CT-4EMF Fume Hood 3 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-ST-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-ST-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-ST-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-ST-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-ST-1Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-1Nagle Family Clubhouse Renew Daikin Furnace $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-307-FU	EU-204-AST-1	Bowen Science Building Fuel Tank (500 gal, #2 Diesel)
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EU-219-WH-1Water Heater (4)EU-241-CT-1EMF Fume Hood 1 (1)EU-241-CT-2EMF Fume Hood 2 (1)EU-241-CT-3EMF Fume Hood 3 (1)EU-241-CT-4EMF Fume Hood 4 (1)EU-241-N-1Waste Storage Facility – Neutralization (1)EU-241-N-2Waste Storage Facility – Sorting Table (1)EU-241-VU-1Waste Storage Facility - Sorting Table (1)EU-241-N-2Nagle Family Clubhouse Renew Aire Furnace (2)EU-280-FUR-1Nagle Family Clubhouse Renew Daikin Furnace (2)EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel)EU-307-FUR-1Furnace (2)EU-307-FUR-1Furnace (2)EU-307-FUR-1Itchquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1Itndquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1Itndquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1Itndquist Center Generator Fuel Tank (500 ga	EU-219-FUR-1	Furnace <sup>(2)</sup>
EU-241-CT-1EMF Fume Hood 1 $^{(1)}$ EU-241-CT-2EMF Fume Hood 2 $^{(1)}$ EU-241-CT-3EMF Fume Hood 3 $^{(1)}$ EU-241-CT-4EMF Fume Hood 4 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-NU-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-NU-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-NU-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-NU-1Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-1Nagle Family Clubhouse Renew Maite Furnace $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-290-AST-1ITC Cue Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-290-UST-1ITC Cue Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Fu	EU-219-WH-1	Water Heater <sup>(4)</sup>
EU-241-CT-2EMF Fume Hood 2 $^{(1)}$ EU-241-CT-3EMF Fume Hood 3 $^{(1)}$ EU-241-CT-4EMF Fume Hood 4 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility - Neutralization $^{(1)}$ EU-241-ST-1Waste Storage Facility - Sorting Table $^{(1)}$ EU-241-VU-1Waste Storage Facility - Vyleater Unit $^{(1)}$ EU-241-ST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-290-UST-1ITC Fuel Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-300-WH-1Water Heater $^{(4)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-WH-1Water Heater $^{(4)}$ EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3	EU-241-CT-1	EMF Fume Hood 1 <sup>(1)</sup>
EU-241-CT-3EMF Fume Hood 3 $^{(1)}$ EU-241-CT-4EMF Fume Hood 4 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-VU-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-VU-1Waste Storage Facility – Vyleater Unit $^{(1)}$ EU-241-VU-1Waste Storage Facility – Neutralization $^{(2)}$ EU-241-VU-1Waste Storage Facility – Neutralization $^{(2)}$ EU-241-VU-1Waste Storage Facility – Neutralization $^{(2)}$ EU-241-VU-1Waste Storage Facility – Nyleater Unit $^{(1)}$ EU-241-VU-1Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-290-UST-1ITC Fuel Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-300-WH-1Water Heater $^{(2)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-WH-1Water Heater $^{(4)}$ EU-316-AST-1Lindquist Center	EU-241-CT-2	EMF Fume Hood 2 <sup>(1)</sup>
EU-241-CT-4EMF Fume Hood 4 $^{(1)}$ EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-ST-1Waste Storage Facility - Sorting Table $^{(1)}$ EU-241-VU-1Waste Storage Facility - Vyleater Unit $^{(1)}$ EU-241-ST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-290-AST-1ITC Fuel Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-290-WH-1Water Heater $^{(4)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-317-FUR-1ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-FUR-1ITDC Furnace and AC $^{(2)}$ EU-317-FUR-1ITDC Furnace $^{(2)}$ EU-317-FUR-1ITDC Furnace $^{(2)}$ EU-317-FUR-1ITDC Furnace $^{(2)}$ EU-317-FUR-1ITDC Furnace $^{(2)}$ EU-317-FUR-1 <tditdc <math="" furnace="">^{(2</tditdc>	EU-241-CT-3	EMF Fume Hood 3 <sup>(1)</sup>
EU-241-N-1Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility – Neutralization $^{(1)}$ EU-241-N-2Waste Storage Facility - Sorting Table $^{(1)}$ EU-241-NU-1Waste Storage Facility - Vyleater Unit $^{(1)}$ EU-241-NU-1Nagle Family Clubhouse Renew Aire Furnace $^{(2)}$ EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-290-AST-1ITC Fuel Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-290-WH-1Water Heater $^{(4)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-317-FUR-1ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$	EU-241-CT-4	EMF Fume Hood 4 <sup>(1)</sup>
EU-241-N-2Waste Storage Facility – Neutralization (1)EU-241-ST-1Waste Storage Facility - Sorting Table (1)EU-241-VU-1Waste Storage Facility - Vyleater Unit (1)EU-274-AST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace (2)EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace (2)EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-FUR-2Furnace (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace (2)EU-317-RH-1ITDC Curit Heater (2)EU-317-RH-1ITDC Curit Heater (2)EU-317-RH-1ITDC Furnace (2)EU-317-RH-1ITDC Furnace (2)EU-317-RH-1ITDC Curit Heater (2)EU-317-RH-1ITDC Curit Heater (2)EU-317-RH-1ITDC Curit Heater (2)EU-317-RH	EU-241-N-1	Waste Storage Facility – Neutralization <sup>(1)</sup>
EU-241-ST-1Waste Storage Facility - Sorting Table <sup>(1)</sup> EU-241-VU-1Waste Storage Facility - Vyleater Unit <sup>(1)</sup> EU-241-VU-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace <sup>(2)</sup> EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace <sup>(2)</sup> EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-WH-2Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-WH-3Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-1Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-2Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-1Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-2Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-290-AST-1ITC Fuel Day Tank <sup>(1)</sup> (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) <sup>(1)</sup> EU-300-WH-1Water Heater <sup>(4)</sup> EU-300-WH-1Water Heater <sup>(4)</sup> EU-307-FUR-2Furnace <sup>(2)</sup> EU-307-FUR-1Itndquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace and AC <sup>(2)</sup> EU-317-FUR-3ITDC Furnace and AC <sup>(2)</sup> EU-317-FUR-3ITDC Cunit Heater <sup>(2)</sup> EU-317-RH-1ITDC Unit Heater <sup>(2)</sup>	EU-241-N-2	Waste Storage Facility – Neutralization <sup>(1)</sup>
EU-241-VU-1Waste Storage Facility - Vyleater Unit <sup>(1)</sup> EU-274-AST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace <sup>(2)</sup> EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace <sup>(2)</sup> EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup> EU-280-WH-2Nagle Family Clubhouse Renew Unit Heater <sup>(4)</sup> EU-280-WH-3Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-1Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-2Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-280-WH-1Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup> EU-290-AST-1ITC Fuel Day Tank <sup>(1)</sup> (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) <sup>(1)</sup> EU-300-WH-1Water Heater <sup>(4)</sup> EU-300-WH-1Water Heater <sup>(4)</sup> EU-307-FUR-1Furnace <sup>(2)</sup> EU-307-FUR-2Furnace <sup>(2)</sup> EU-307-WH-1Water Heater <sup>(4)</sup> EU-317-FUR-3ITDC Furnace and AC <sup>(2)</sup> EU-317-FUR-3ITDC Furnace and AC <sup>(2)</sup> EU-317-FUR-3ITDC Curit Heater <sup>(2)</sup> EU-317-RH-1ITDC Unit Heater <sup>(2)</sup> EU-317-RH-1ITDC Unit Heater <sup>(2)</sup>	EU-241-ST-1	Waste Storage Facility - Sorting Table <sup>(1)</sup>
EU-274-AST-1Slater Hall Fuel Tank (500 gal, #2 Diesel)EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace (2)EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace (2)EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-317-FUR-2ItIndquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-FUR-3ITDC Curit Heater (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-241-VU-1	Waste Storage Facility - Vyleater Unit <sup>(1)</sup>
EU-280-FUR-1Nagle Family Clubhouse Renew Aire Furnace (2)EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace (2)EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-3ITDC Furnace (2)EU-317-FUR-3ITDC Furnace (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-274-AST-1	Slater Hall Fuel Tank (500 gal, #2 Diesel)
EU-280-FUR-2Nagle Family Clubhouse Renew Daikin Furnace $^{(2)}$ EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-1Nagle Family Clubhouse Renew Unit Heater $^{(2)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-280-WH-2Nagle Family Clubhouse Renew Water Heater $^{(4)}$ EU-290-AST-1ITC Fuel Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) $^{(1)}$ EU-300-WH-1Water Heater $^{(4)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-317-FUR-1ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace $^{(2)}$ EU-317-RH-1ITDC Vunit Heater $^{(2)}$	EU-280-FUR-1	Nagle Family Clubhouse Renew Aire Furnace <sup>(2)</sup>
EU-280-UH-1Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-317-FUR-2ITDC Furnace (2)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace (2)EU-317-FUR-3ITDC Furnace (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-280-FUR-2	Nagle Family Clubhouse Renew Daikin Furnace <sup>(2)</sup>
EU-280-UH-2Nagle Family Clubhouse Renew Unit Heater (2)EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Cunit Heater (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-280-UH-1	Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup>
EU-280-UH-3Nagle Family Clubhouse Renew Unit Heater (2)EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-280-UH-2	Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup>
EU-280-WH-1Nagle Family Clubhouse Renew Water Heater (4)EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)	EU-280-UH-3	Nagle Family Clubhouse Renew Unit Heater <sup>(2)</sup>
EU-280-WH-2Nagle Family Clubhouse Renew Water Heater (4)EU-290-AST-1ITC Fuel Day Tank (1) (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) (1)EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-280-WH-1	Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup>
EU-290-AST-1ITC Fuel Day Tank $^{(1)}$ (550 gal, #2 Diesel)EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) $^{(1)}$ EU-300-WH-1Water Heater $^{(4)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-WH-1Water Heater $^{(4)}$ EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace $^{(2)}$ EU-317-FUR-2ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-RH-1ITDC Furnace and AC $^{(2)}$	EU-280-WH-2	Nagle Family Clubhouse Renew Water Heater <sup>(4)</sup>
EU-290-UST-1ITC Tank (15,000 gal, #2 Diesel) $^{(1)}$ EU-300-WH-1Water Heater $^{(4)}$ EU-307-FUR-1Furnace $^{(2)}$ EU-307-FUR-2Furnace $^{(2)}$ EU-307-WH-1Water Heater $^{(4)}$ EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace $^{(2)}$ EU-317-FUR-2ITDC Furnace and AC $^{(2)}$ EU-317-FUR-3ITDC Furnace and AC $^{(2)}$ EU-317-RH-1ITDC Unit Heater $^{(2)}$	EU-290-AST-1	ITC Fuel Day Tank <sup>(1)</sup> (550 gal, #2 Diesel)
EU-300-WH-1Water Heater (4)EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-290-UST-1	ITC Tank (15,000 gal, #2 Diesel) <sup>(1)</sup>
EU-307-FUR-1Furnace (2)EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Furnace and AC (2)EU-317-RH-1ITDC Furnace and AC (2)EU-317-RH-1ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-300-WH-1	Water Heater <sup>(4)</sup>
EU-307-FUR-2Furnace (2)EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-307-FUR-1	Furnace <sup>(2)</sup>
EU-307-WH-1Water Heater (4)EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-307-FUR-2	Furnace <sup>(2)</sup>
EU-316-AST-1Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-317-RH-1ITDC Unit Heater (2)	EU-307-WH-1	Water Heater <sup>(4)</sup>
EU-317-FUR-1ITDC Furnace (2)EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU-327 UH 2Unit Heater (2)	EU-316-AST-1	Lindquist Center Generator Fuel Tank (500 gal, #2 Diesel)
EU-317-FUR-2ITDC Furnace and AC (2)EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU 337 UH 2Unit Heater (2)	EU-317-FUR-1	ITDC Furnace <sup>(2)</sup>
EU-317-FUR-3ITDC Furnace and AC (2)EU-317-RH-1ITDC Unit Heater (2)EU 337 UH 2Unit Heater (2)	EU-317-FUR-2	ITDC Furnace and AC <sup>(2)</sup>
EU-317-RH-1 ITDC Unit Heater <sup>(2)</sup> EU 337 UH 2 Unit Heater <sup>(2)</sup>	EU-317-FUR-3	ITDC Furnace and AC <sup>(2)</sup>
ELL 227 LILL 2	EU-317-RH-1	ITDC Unit Heater <sup>(2)</sup>
	EU-337-UH-2	Unit Heater <sup>(2)</sup>

Insignificant Emission	Insignificant Emission Unit Description
Unit Number	
EU-337-UH-3	Unit Heater <sup>(2)</sup>
EU-337-AST-1	Gasoline Tank (1,000 gal)
EU-337-AST-2	Diesel Tank (1,000 gal)
EU-337-FUR-1	Furnace <sup>(2)</sup>
EU-342-AST-1	Used Oil Tank (1,000 gal)
EU-342-BLR-1	Wall Mount Boiler <sup>(4)</sup>
EU-342-BLR-2	Wall Mount Boiler <sup>(4)</sup>
EU-342-BLR-3	Wall Mount Boiler <sup>(4)</sup>
EU-342-BLR-4	Wall Mount Boiler <sup>(4)</sup>
EU-342-FUR-1	Forced Air Furnace <sup>(2)</sup>
EU-342-RH-1	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-2	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-3	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-4	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-5	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-6	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-7	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-8	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-9	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-10	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-11	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-12	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-13	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-14	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-RH-15	Reverber Ray Radiant Heater <sup>(2)</sup>
EU-342-UST-1	Fleet Services Gasoline UST (12,000 gal) <sup>(3)</sup>
EU-342-UST-2	Fleet Services Ethanol UST (12,000 gal)
EU-342-UST-3	Fleet Services Diesel UST (12,000 gal)
EU-342-UST-4	Fleet Services Cambus Diesel UST (12,000 gal)
EU-347-UH-1	Unit Heater <sup>(2)</sup>
EU-347-UH-2	Unit Heater <sup>(2)</sup>
EU-347-UH-3	Unit Heater <sup>(2)</sup>
EU-347-UH-4	Unit Heater <sup>(2)</sup>
EU-358-UH-1	Unit Heater <sup>(2)</sup>
EU-358-UH-2	Unit Heater <sup>(2)</sup>
EU-358-UH-3	Unit Heater <sup>(2)</sup>
EU-358-UH-4	Unit Heater <sup>(2)</sup>
EU-369-FUR-1	Furnace <sup>(2)</sup>
EU-370-WH-1	Iowa Geological Survey Water Heater <sup>(1) (4)</sup>
EU-379-BLR-1	700 S Clinton St Boiler <sup>(4)</sup>
EU-379-BLR-2	700 S Clinton St Boiler <sup>(4)</sup>
EU-379-FUR-1	Forced Air Furnace <sup>(2)</sup>
EU-379-FUR-2	Forced Air Furnace <sup>(2)</sup>
EU-379-WH-1	Water Heater <sup>(4)</sup>
EU-382-FUR-1	RPLS Furnace <sup>(1) (2)</sup>
EU-382-UH-1	RPLS Unit Heater <sup>(1) (2)</sup>
EU-382-UH-2	RPLS Unit Heater <sup>(1) (2)</sup>

Insignificant Emission	Insignificant Emission Unit Description
Unit Number	
EU-382-WH-1	RPLS Water Heater (1)(4)
EU-393-BLR-1	Hydraulics WT Annex Boiler <sup>(4)</sup>
EU-393-UH-1	Unit Heater <sup>(2)</sup>
EU-393-UH-2	Unit Heater <sup>(2)</sup>
EU-393-UH-3	Unit Heater <sup>(2)</sup>
EU-394-FUR-1	Furnace <sup>(2)</sup>
EU-394-WH-1	Water Heater <sup>(4)</sup>
EU-401-UST-1	EMRB Fuel Tank (2,385 gal, #2 Diesel)
EU-418-AST-1	IATL Fuel Tank (960 gal, #2 Diesel)
EU-420-BLR-1	HWBF Boiler 1 <sup>(1)(4)</sup>
EU-420-BLR-2	HWBF Boiler 2 <sup>(1)(4)</sup>
EU-420-BLR-3	HWBF Boiler 3 <sup>(1)(4)</sup>
EU-434-BLR-4	Levitt Center Hot Water Boiler <sup>(4)</sup>
EU-434-UH-1	Boiler Room Unit Heater <sup>(2)</sup>
EU-434-WH-1	Water Heater <sup>(4)</sup>
EU-435-FUR-1	MTF Furnace <sup>(2)</sup>
EU-435-FUR-2	MTF Furnace <sup>(2)</sup>
EU-435-FUR-3	MTF Furnace <sup>(2)</sup>
EU-435-FUR-4	MTF Furnace <sup>(2)</sup>
EU-435-FUR-5	MTF Furnace <sup>(2)</sup>
EU-435-FUR-6	MTF Furnace <sup>(2)</sup>
EU-435-FUR-7	MTF Furnace <sup>(2)</sup>
EU-435-FUR-8	MTF Furnace <sup>(2)</sup>
EU-435-FUR-9	MTF Furnace <sup>(2)</sup>
EU-435-FUR-10	MTF Furnace <sup>(2)</sup>
EU-435-UH-1	MTF Unit Heater <sup>(2)</sup>
EU-436-FUR-1	Furnace <sup>(2)</sup>
EU-436-FUR-2	Furnace <sup>(2)</sup>
EU-436-FUR-3	Furnace <sup>(2)</sup>
EU-436-FUR-4	Furnace <sup>(2)</sup>
EU-436-FUR-5	Furnace <sup>(2)</sup>
EU-436-FUR-6	Furnace <sup>(2)</sup>
EU-436-FUR-7	Furnace <sup>(2)</sup>
EU-436-FUR-8	Furnace <sup>(2)</sup>
EU-436-FUR-9	Furnace <sup>(2)</sup>
EU-436-UH-1	Unit Heater <sup>(2)</sup>
EU-436-UH-2	Unit Heater <sup>(2)</sup>
EU-436-UH-3	Unit Heater <sup>(2)</sup>
EU-436-UH-4	Unit Heater <sup>(2)</sup>
EU-436-UH-5	Unit Heater <sup>(2)</sup>
EU-436-UH-6	Unit Heater <sup>(2)</sup>
EU-436-UH-7	Unit Heater <sup>(2)</sup>
EU-436-UH-8	Unit Heater <sup>(2)</sup>
EU-437-FUR-1	Furnace <sup>(2)</sup>
EU-437-WH-1	Water Heater <sup>(4)</sup>
EU-439-BLR-1	NADS Boiler #1 <sup>(1)(2)</sup>
EU-439-BLR-2	NADS Boiler #2 <sup>(1)(2)</sup>

Insignificant Emission	Insignificant Emission Unit Description
ELL 420 DL D 2	NADS Doilor #2 (1)(2)
EU-439-BLK-3	Hudroulies Oakdala Annay 2 Eurnace #1 <sup>(1)</sup> <sup>(2)</sup>
	Hydraulies Oakdale Annex 2 Furnace #1 (1)(2)
EU-440-FUK-2	Hydraulics Oakdale Annex 2 Furnace #2 (1)(2)
EU-440-UH-1	Hydraulics Oakdale Annex 2 Unit Heater #1 (30)
EU-440-UH-2	Hydraulics Oakdale Annex 2 Unit Heater #2 $^{(0)}$
EU-440-UH-3	Hydraulics Oakdale Annex 2 Unit Heater # $3^{(0)}$
EU-440-UH-4	Hydraulics Oakdale Annex 2 Unit Heater #4 (5)(5)
EU-440-UH-5	Hydraulics Oakdale Annex 2 Unit Heater # $5^{(0)}$
EU-440-UH-6	Hydraulics Oakdale Annex 2 Unit Heater #6 (7(7)
EU-440-UH-/	Hydraulics Oakdale Annex 2 Unit Heater # $(0,0)$
EU-440-UH-8	Hydraulics Oakdale Annex 2 Unit Heater #8 <sup>(5)(2)</sup>
EU-440-UH-9	Hydraulics Oakdale Annex 2 Unit Heater #9 (5)(5)
EU-440-UH-10	Hydraulics Oakdale Annex 2 Unit Heater #10 <sup>(3)(3)</sup>
EU-440-UH-II	Hydraulics Oakdale Annex 2 Unit Heater #11(1)(2)
EU-441-FUR-1	Laundry Building Roof Furnace #1 $(3/3)$
EU-441-FUR-2	Laundry Building Roof Furnace $\#2^{(r)(2)}$
EU-441-FUR-3	Laundry Building Roof Furnace #3 New Addition (5)(5)
EU-441-UH-1	Laundry Building Unit Heater #1 (1)(2)
EU-441-UH-2	Laundry Building Unit Heater #2 $(3, 3)$
EU-441-UH-3	Laundry Building Unit Heater #3 (1)(2)
EU-441-UH-4	Laundry Building Unit Heater #4 (1)(2)
EU-441-UH-5	Laundry Building Unit Heater #5 (*)(*)
EU-441-UH-6	Laundry Building Unit Heater #6 (7)
	Laundry Building Unit Heater #7 (1)(2)
EU-441-UH-0	Laundry Building Unit Heater #0 <sup>(1)(2)</sup>
EU-441-UH-9 EU 441 UH 10	Laundry Building Unit Heater #10 <sup>(1)(2)</sup>
EU 441 UH 11	Laundry Building Unit Heater #10 <sup>(1)(2)</sup>
EU-441-011-11	Laundry Building Water Heater #12 <sup>(1)(2)</sup>
EU-441-WII-12 FU 446 BLP 1	Hot Water Boiler <sup>(4)</sup>
EU 446 BLR 2	Hot Water Boiler <sup>(4)</sup>
EU 446 PL P 3	Hot Water Boiler <sup>(4)</sup>
EU 447 AST 1	MEBRE Generator Evel Tank (500 gal #2 Diegel)
EU-447-AST-1	Water Heater <sup>(4)</sup>
EU-440-WII-1	USB Hot Water Boiler <sup>(4)</sup>
EU-450-BLR-1 EU-450-BLR-2	USB Hot Water Boiler <sup>(4)</sup>
EU-450-BER-2	USB Water Heater <sup>(4)</sup>
EU-455 AST 1	CBPB Generator Fuel Tank (600 gal #2 Diesel)
EU-457-BLR-1	West Tennis Boiler <sup>(4)</sup>
EU 457 BLR 2	West Tennis Boiler <sup>(4)</sup>
EU 457 BLR-2	Hawkeye Tennis Boiler <sup>(4)</sup>
EU 457 BLR-5	Hawkeye Tennis Boiler <sup>(4)</sup>
FU_457_RIP 5	Hawkeye Tennis Boiler <sup>(4)</sup>
FU_457 WH 2	Hawkeye Tennis Water Heater <sup>(4)</sup>
FU_460_FUP 1	Furnace <sup>(2)</sup>
FU_460 WH 1	Water Heater <sup>(4)</sup>
EU-400-WΠ-1 FU /61 FUD 1	Furnaça <sup>(2)</sup>
EU-+01-FUK-1	

Insignificant Emission Unit Number	Insignificant Emission Unit Description
EU-461-FUR-2	Furnace <sup>(2)</sup>
EU-461-FUR-3	Furnace <sup>(2)</sup>
EU-461-FUR-4	Furnace <sup>(2)</sup>
EU-462-FUR-1	Furnace <sup>(2)</sup>
EU-462-WH-1	Water Heater <sup>(4)</sup>
EU-469-FUR-1	Furnace <sup>(2)</sup>
EU-469-WH-1	Water Heater <sup>(4)</sup>
EU-478-BLR-2	Advanced Services Building Hot Water Boiler #1 <sup>(4)</sup>
EU-478-BLR-3	Advanced Services Building Hot Water Boiler #2 <sup>(4)</sup>
EU-F-SAND	Sand Pile (Inside)
EU-F-SALT	Salt Pile (Inside)
EU-F-241-EMF	EMF - Oakdale Storage <sup>(1)</sup>
EU11-UST-1	Jet Fuel Tank (10,000 gal)
EU21-1	Colloton Pavilion East Fuel Tank (10,000 gal, #2 Diesel)
EU23-UST-1	RCP Fuel Tank (10,000 gal, #2 Diesel)
EU43-UST-1	Boyd Tower Tank (10,000 gal, #2 Diesel)
EU53-AST-1	IRL ACF Fuel Tank (660 gal, #2 Diesel)
EU54-BLR-1	Sports Medicine Clinic Boiler <sup>(4)</sup>
EU55-WH-1	Sports Medicine Clinic Water Heater <sup>(4)</sup>
EU56-WH-1	Sports Medicine Clinic Water Heater <sup>(4)</sup>
EU57-AST-1	Aircare Hanger Jet Fuel Tank (2,000 gal)
EU58-BLR-1	IRL-ACF Boiler <sup>(4)</sup>
EU59-BLR-1	IRL-ACF Boiler <sup>(4)</sup>
EU60-UST-1	JCPW Fuel Tank (15,000 gal, #2 Diesel)
EU65-UST-1	UIHC Centralized Emergency Power Generator #1 Fuel Tank (12,000 gal,
	#2 Diesel)
EU66-UST-I	UIHC Centralized Emergency Power Generator #2 Fuel Tank (12,000 gal,
	$\frac{\#2 \text{ Diesel}}{(2 - 1)^{1/2}} = 1 \frac{\pi}{2} $
EU6/-UST-I	UIHC Centralized Emergency Power Generator #3 Fuel Tank (12,000 gal, #2 Diesel)
EU69-AST-1	UIHC Integrated Services Center Fuel Tank (654 gal, #2 Diesel)

(1) Located at the Oakdale Campus.
(2) Natural Gas-Fired and less than 10 MMBtu/hr.
(3) DNR Construction Permit 07-A-1294 for this emission unit does not contain any specific terms or conditions. Therefore the emission unit qualifies as an insignificant activity per 567 IAC 22.103.
(4) Capacity is either less than 120 US gallons or 1.6 MMBtu/hr.

### **III. Emission Point-Specific Conditions – Main Campus**

Facility Name: University of Iowa Permit Number: 00-TV-002R3

## Emission Point ID Number:Existing (Pre-December 19, 2002) Emergency<br/>Generators, Compression Ignition, > 500 HP

Associated Equipment

Associated Emission Unit ID Numbers: See Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition,> 500 HP

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW
EP-006-1	EU 006 GEN 1	Dharmaay Generator	5.06	830	610
EP-006-2	EO-000-GEN-I	I harmacy Generator	5.90	830	019
EP-018-4	EU-018-GEN-3	Biology Building Generator	6.06	896	600
EP-022-1	EU-022-GEN-1	Engineering Building Generator	5.38	749	500
EP-044-1	EU-044-GEN-1	Currier Hall Generator	4.00	536	400
EP-418-1	ELLAIQ CEN 1	IATI Constant	7.60	1064	704
EP-418-2	EU-416-GEN-1	IAIL Generator	7.00	1004	/94
EP-447-1	EU-447-GEN-1	MEBRF Generator	12.10	1675	1250
EP-448-1	EU-448-GEN-1	New Biology Building Generator	4.82	755	500
EP-1	EU1-1	Boyd Tower Generator	9.86	1293	965
EP-2	EU2-1	General Hospital Generator	9.86	1293	965
EP-4	EU4-1	Pomerantz Family Pavilion Generator	9.32	1308	900
EP-5	EU5-1	JCP West Generator	12.30	1608	1200
EP-6	EU6-1	JCP East Generator	12.30	1608	1200
EP-7	EU7-1	John Pappajohn Pavilion Generator	12.30	1608	1200
EP-8	EU8-1	South Wing Generator	4.00	610	400
EP-17	EU17-1	Pomerantz Family Pavilion Eye Clinic Generator	12.10	1850	1250
EP-19	EU19-1	Roy Carver Pavilion Generator	13.80	1966	1400

NOTE: All emergency generators listed in the table fire on diesel fuel.

### **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Emission Point Number	Associated Emission Unit Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.3(2)"d"	PM Limit (lb/hr)	PM <sub>10</sub> Limit (lb/hr)	NO <sub>x</sub> Limit	Authority for Requirements (Construction Permit Number)
EP-006-1	EU 006 GEN 1	400% (1)	NI/A	0.41	NI/A	00-A-940-S2
EP-006-2	E0-000-0EN-1	4070	1N/A	0.41	1N/A	00-A-941-S2
EP-018-4	EU-018-GEN-3	$40\%^{(1)}$	0.87	0.87	40.0 lb/hr	01-A-800-S3
EP-022-1	EU-022-GEN-1	40% <sup>(1)</sup>	0.753	0.753	N/A	99-A-942-S4
EP-044-1	EU-044-GEN-1	40% <sup>(1)</sup>	N/A	1.27	27.0 lb/hr	01-A-730-S2
EP-418-1	ELL A19 CEN 1	400/ (2)	1.96	1.96	NI/A	06 A 1227 S2
EP-418-2	EU-418-GEN-1	40%	1.80	1.80	1N/A	90-A-1257-55
EP-447-1	EU-447-GEN-1	40% <sup>(1)</sup>	N/A	1.69	39.79 lb/hr	00-A-840-S1
EP-448-1	EU-448-GEN-1	40% <sup>(1)</sup>	0.67	0.67	N/A	98-A-941-S4
EP-1	EU1-1	40% <sup>(2)</sup>	2.41	2.41	N/A	96-A-1238-S3
EP-2	EU2-1	40% <sup>(2)</sup>	2.41	2.41	N/A	96-A-1239-S3
EP-4	EU4-1	40% <sup>(3)</sup>	N/A	1.4	N/A	96-A-1240-S6
EP-5	EU5-1	40% <sup>(3)</sup>	N/A	3.01	N/A	96-A-1241-S2
EP-6	EU6-1	40% <sup>(3)</sup>	N/A	3.01	N/A	96-A-1242-S3
EP-7	EU7-1	40% <sup>(3)</sup>	N/A	3.01	N/A	96-A-1243-S2
EP-8	EU8-1	<b>40%</b> <sup>(1)</sup>	N/A	1.01	12.40 lb/hr	99-A-449-S2
EP-17	EU17-1	40% <sup>(3)</sup>	N/A	0.79	N/A	96-A-1244-S4
EP-19	EU19-1	40% <sup>(2)</sup>	1.93	1.93	10.7 ton/yr	98-A-942-S3

Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition,> 500 HP – Emission Limits

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(2)</sup> An exceedence of the indicator opacity of (20%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(3)</sup> An exceedence of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(3)</sup> An exceedence of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 2.5 lb/MMBtu Authority for Requirements: DNR Construction Permits specified in Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Limits 567 IAC 23.3(3)"b"

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition,> 500 HP - Operational Limits & Requirements

Emission Point Number	Associated Emission Unit Number	Rolling 12- month Hours of Operation Limit (Hours)	Fuel Sulfur Limit <sup>(1)</sup> (By Weight)	Allowable Fuel Type	<b>Reporting &amp;</b> <b>Recordkeeping</b> <b>Requirements</b> <sup>(2)</sup>	Authority for Requirements (DNR Construction Permit)
EP-006-1	FU-006-GEN-1	500	0.05%	#1 or #2		00-A-940-S2
EP-006-2	E0-000-OEN-I	500	0.0370	Diesel		00-A-941-S2
EP-018-4	EU-018-GEN-3	500	0.05%	#2 Diesel		01-A-800-S3
EP-022-1	EU-022-GEN-1	500	0.05%	#2 Diesel		99-A-942-S4
EP-044-1	EU-044-GEN-1	500	0.05%	#2 Diesel		01-A-730-S2
EP-418-1 EP-418-2	EU-418-GEN-1	300	0.05%	#2 Diesel	1. Maintain records of	96-A-1237-S3
EP-447-1	EU-447-GEN-1	500	0.05%	#2 Diesel	fuel sulfur content.	00-A-840-S1
EP-448-1	EU-448-GEN-1	500	0.05%	#2 Diesel	2 D 141 1	98-A-941-S4
EP-1	EU1-1	300	0.05%	#2 Diesel	2. Record the nours of	96-A-1238-S3
EP-2	EU2-1	300	0.05%	#2 Diesel	operation of each	96-A-1239-S3
EP-4	EU4-1	300	0.05%	#2 Diesel	month and calculate	96-A-1240-S6
EP-5	EU5-1	300	0.05%	Diesel	rolling 12-month totals	96-A-1241-S2
EP-6	EU6-1	300	0.0015%	Diesel	formig 12 month totals.	96-A-1242-S3
EP-7	EU7-1	300	0.05%	Any Diesel Fuel		96-A-1243-S2
EP-8	EU8-1	500	0.05%	#2 Diesel	1	99-A-449-S2
EP-17	EU17-1	250	0.05%	Diesel		96-A-1244-S4
EP-19	EU19-1	500	0.05%	Diesel		98-A-942-S3

<sup>(1)</sup> Requested by facility.

<sup>(2)</sup> All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

### NSPS and NESHAP Applicability

All of the emergency engines listed in the Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP are subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(1)(i) these emergency engines,

located at major source, are existing stationary RICE as they were constructed prior to December 19, 2002.

According to 63.6590(b)(3)(iii), an existing emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions is not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A, including initial notification requirements.

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table:	Existing (Pre-December 19, 2002) Emergency Generators, Compression Igniti	on,
	> 500 HP - Emission Point Characteristics	

		St	ack Character	ristics			
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-006-1	EU 006 CEN 1	00-A-940-S2	11.5	7	2,000	700	Vertical Unobstructed
EP-006-2	EU-000-GEN-1	00-A-941-S2	11.5	7	combined	700	Vertical Unobstructed
EP-018-4	EU-018-GEN-3	01-A-800-S3	66.75	14	1,900	906	Vertical Unobstructed
EP-022-1	EU-022-GEN-1	99-A-942-S4	77.16	8	1,500	1,119	Vertical Unobstructed
EP-044-1	EU-044-GEN-1	01-A-730-S2	80.5	9.75	1,200	1,063	Vertical Unobstructed
EP-418-1 EP-418-2	EU-418-GEN-1	96-A-1237-S3	14.5	8	3,300	755	Vertical Unobstructed
EP-447-1	EU-447-GEN-1	00-A-840-S1	86	14	3,700	1,018	Vertical Unobstructed
EP-448-1	EU-448-GEN-1	98-A-941-S4	14	8	1,495	939	Vertical Unobstructed
EP-1	EU1-1	96-A-1238-S3	40.25	12	3,100	775	Vertical Unobstructed
EP-2	EU2-1	96-A-1239-S3	63.5	16	4,100	735	Vertical Unobstructed
EP-4	EU4-1	96-A-1240-S6	82.3	14	2,950	950	Vertical Unobstructed
EP-5	EU5-1	96-A-1241-S2	107	24	9,754 acfm	959	Vertical Unobstructed
EP-6	EU6-1	96-A-1242-S3	123.4	15	9,185 acfm	702	Vertical Unobstructed
EP-7	EU7-1	96-A-1243-S2	107	15	11,520 acfm	805	Vertical Unobstructed

		St	ack Character	ristics			
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-8	EU8-1	99-A-449-S2	93.2	10	1,200	1,060	Vertical Unobstructed
EP-17	EU1 <b>7-</b> 1	96-A-1244-S4	82	18	10,337 acfm	1,018	Vertical Unobstructed
EP-19	EU19-1	98-A-942-S3	106	15	11,860*	962	Vertical Unobstructed

\* The facility has indicated that the exhaust flowrate is in units of acfm, not scfm. The facility may submit a construction permit modification to correct this.

Authority for Requirements: DNR Construction Permits specified in Table: Existing (Pre-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Point Characteristics

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that either the temperature or flowrate above are different than the values stated, the owner or operator shall submit a request to the Department within thirty (30) days of the discovery to determine if a permit amendment is required or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

## Emission Point ID Number:See Table: Existing (Pre-June 12, 2006)Emergency Generators, Compression Ignition,<br/>< 500 HP (and also < 400 HP)</td>

Associated Equipment

Associated Emission Unit ID Numbers: See Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP (and also < 400 HP)

Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP (and also <400 HP)<sup>(1)(2)(3)</sup>

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW
EP-002-1	EU-002-GEN-1	Schaeffer Hall Generator	0.44	47	35
EP-028-1	EU-028-GEN-1	Med Labs Generator	0.82	101	75
EP-033-1	EU-033-GEN-1	Westlawn Generator	0.97	134	100
EP-034-1	EU-034-GEN-1	MEB Generator	0.81	107	80
EP-040-1	EU-040-GEN-1	Fieldhouse Generator	0.37	44	32.5
EP-273-2	EU-273-GEN-2	Rienow Generator	2.59	335	250
EP-377-1	EU-377-GEN-1	Boyd Law Generator	2.74	349	260
EP-391-2	EU-391-GEN-1	Mayflower Generator	2.04	268	200
EP-401-1	EU-401-GEN-1	EMRB Generator	1.59	282	210
EP-408-1	EU-408-GEN-1	Oakdale Uplink - ITS Broadcasting Generator	1.38	168	125
EP-434-2	EU-434-GEN-1	Levitt Center Generator	2.47	335	250
EP-435-1	EU-435-GEN-1	MTF Generator	2.59	335	250
EP-446-5	EU-446-GEN-1	Hall of Fame Generator	2.06	308	230
EP-456-1	EU-456-GEN-1	Adler Journalism Building Generator	2.30	335	250
EP-25	EU25-1	CDD Generator	1.72	308	230

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are exempt from construction permitting since the rated capacity is less than 400 bhp.

<sup>(3)</sup> All engines listed fire on diesel fuel.

### **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d" Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 2.5 lb/MMBtu Authority for Requirements: 567 IAC 23.3(3)"b"(2)

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. No person shall allow, cause or permit the combustion of number 1 or number 2 fuel oil exceeding a sulfur content of 0.5 percent by weight.

Authority for Requirements: 567 IAC 23.3(3)"b"(1)

### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

1. The facility shall monitor the percent of sulfur by weight in the fuel oil as delivered. The documentation may be vendor supplied or facility generated.

Authority for Requirements: 567 IAC 22.108(3)

### NSPS and NESHAP Applicability

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE). According to 40 CFR 63.6590(a)(1)(ii) these compression ignition emergency engines, located at a major source, are existing stationary RICE as they were constructed prior to June 12, 2006.

### Compliance Date

Per 63.6595(a)(1) you must comply with the provisions of Subpart ZZZZ that are applicable by May 3, 2013.

### Operation and Maintenance Requirements 40 CFR 63.6602, 63.6625, 63.6640 and Tables 2c and 6 to Subpart ZZZZ

- 1. Change oil and filter every 500 hours of operation or annually, whichever comes first. (See 63.6625(i) for the oil analysis option to extend time frame of requirements.)
- 2. Inspect air cleaner every 1000 hours of operation or annually, whichever comes first, and replace as necessary.

- 3. Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- 4. Operate and maintain the stationary RICE and after-treatment control device (if any) according to the manufacturer's emission related written instructions or develop 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.
- 5. Install a non-resettable hour meter if one is not already installed.
- 6. 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.

### Operating Limits 40 CFR 63.6640(f)

- 1. Any operation other than emergency operation, maintenance and testing and operation in non-emergency situations (*up to*) 50 hours per year is prohibited.
- 2. There is no time limit on the use of emergency stationary RICE in emergency situations.
- 3. You may operate your emergency stationary RICE up to 100 combined hours per calendar year for maintenance checks and readiness testing. See 40 CFR 63.6640(f)(2) for additional information and restrictions.
- 4. You may operate your emergency stationary RICE up to 50 hours per calendar year for non-emergency situations, but those 50 hours are counted toward the 100 hours of maintenance and testing. The 50 hours per year for non-emergency situations cannot be used for peak shaving, or to generate income for a facility to supply power to an electric grid or otherwise supply power as part of a financial arrangement with another entity.

### Recordkeeping Requirements 40 CFR 63.6655

- 1. Keep records of the maintenance conducted on the stationary RICE.
- 2. Keep records of the hours of operation of the engine that is recorded through the nonresettable hour meter. Document how many hours are spent for emergency operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation. See 40 CFR 63.6655(f) for additional information.

### Notification and Reporting Requirements 40 CFR 63.6645, 63.6650 and Table 2c to Subpart ZZZZ

- 1. An initial notification is not required per 40 CFR 63.6645(a)(5).
- 2. A report may be required for failure to perform the work practice requirements on the schedule required in Table 2c. (See Footnote 1 of Table 2c for more information.)

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Mai	ntenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Ma	aintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (	(CAM) Plan Required?	Yes 🗌 No 🖂
Authority for Requirement: 567 IAC	22.108(3)	

# Emission Point ID Number:See Table: Existing (Pre-June 12, 2006)Emergency Generators, Compression Ignition,<br/>< 500 HP (and > 400 HP)

Associated Equipment

Associated Emission Unit ID Numbers:	See Table: Existing (Pre-June 12, 2006) Emergency
	Generators, Compression Ignition, < 500 HP (and >
	400 HP)

### Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP (and > 400 HP)

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW
EP-073-1	EU-073-GEN-1	Burge Hall Generator	3.14	402	300
EP-112-1	EU-112-GEN-1	Hillcrest Hall Generator	2.78	455	275
EP-204-2	EU-204-GEN-1	Bowen Science Generator	3.59	469	350
EP-276-2	EU-276-GEN-2	Daum Hall Generator	3.14	402	300
EP-278-1	EU-278-GEN-1	DSB Generator	2.85	402	300
EP-316-1	EU-316-GEN-1	Lindquist Generator	2.61	415	250
EP-430-1	EU-430-GEN-1	PBAB Generator	2.85	430	300

NOTE: All emergency generators listed in the table fire on diesel fuel.

### **<u>Applicable Requirements</u>**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition,< 500 HP (and > 400 HP) – Emission Limits

Emission Point Number	Associated Emission Unit Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.3(2)"d"	PM Limit (lb/hr)	PM <sub>10</sub> Limit (lb/hr)	Authority for Requirements (Construction Permit Number)
EP-073-1	EU-073-GEN-1	40% <sup>(1)</sup>	0.917	0.917	02-A-377-S3
EP-112-1	EU-112-GEN-1	40% <sup>(1)</sup>	N/A	0.862	02-A-379-S1
EP-204-2	EU-204-GEN-1	40% <sup>(2)</sup>	0.88	0.88	96-A-1235-S3
EP-276-2	EU-276-GEN-2	40%	0.917	0.917	02-A-378-S3
EP-278-1	EU-278-GEN-1	40% <sup>(3)</sup>	N/A	0.70	96-A-1236-S2
EP-316-1	EU-316-GEN-1	40% <sup>(1)</sup>	N/A	0.808	02-A-380-S1
EP-430-1	EU-430-GEN-1	40 <sup>%(1)</sup>	0.88	0.88	99-A-592-S1

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(2)</sup> An exceedence of the indicator opacity of (20%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(3)</sup> An exceedence of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections to operations or equipment associated with the exceedence (e.g., stack testing). <sup>(3)</sup> An exceedence of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 2.5 lb/MMBtu Authority for Requirements: DNR Construction Permits specified in Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP (and > 400 HP) – Emission Limits 567 IAC 23.3(3)"b"

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

Emission Point Number	Associated Emission Unit Number	Rolling 12- month Hours of Operation Limit (Hours)	Fuel Sulfur Limit <sup>(1)</sup> (By Weight)	Allowable Fuel Type	Reporting & Recordkeeping Requirements <sup>(2)</sup>	Authority for Requirements (DNR Construction Permit)
EP-073-1	EU-073-GEN-1	500	0.05%	#2 Diesel	1 Maintain records of	02-A-377-S3
EP-112-1	EU-112-GEN-1	500	0.05%	#2 Diesel	fuel sulfur content.	02-A-379-S1
EP-204-2	EU-204-GEN-1	300	0.05%	#2 Diesel		96-A-1235-S3
EP-276-2	EU-276-GEN-2	500	0.05%	#2 Diesel	2. Record the hours of operation of each	02-A-378-S3
EP-278-1	EU-278-GEN-1	300	0.05%	Diesel	generator for each	96-A-1236-S2
EP-316-1	EU-316-GEN-1	500	0.05%	#2 Diesel	month and calculate	02-A-380-S1
EP-430-1	EU-430-GEN-1	500	0.05%	#2 Diesel	rolling 12-month totals.	99-A-592-S1

Table: Existing (Pre- June 12, 2006) Emergency Generators, Compression Ignition,< 500 HP (and > 400 HP) – Operational Limits & Requirements

<sup>(1)</sup> Requested by facility.

<sup>(2)</sup> All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

### NSPS and NESHAP Applicability

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE). According to 40 CFR 63.6590(a)(1)(ii) these compression ignition emergency engines, located at a major source, are existing stationary RICE as they were constructed prior to June 12, 2006.

### Compliance Date

Per 63.6595(a)(1) you must comply with the provisions of Subpart ZZZZ that are applicable by May 3, 2013.

### Operation and Maintenance Requirements 40 CFR 63.6602, 63.6625, 63.6640 and Tables 2c and 6 to Subpart ZZZZ

- 1. Change oil and filter every 500 hours of operation or annually, whichever comes first. (See 63.6625(i) for the oil analysis option to extend time frame of requirements.)
- 2. Inspect air cleaner every 1000 hours of operation or annually, whichever comes first, and replace as necessary.
- 3. Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- 4. Operate and maintain the stationary RICE and after-treatment control device (if any) according to the manufacturer's emission related written instructions or develop 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.
- 5. Install a non-resettable hour meter if one is not already installed.
- 6. 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.

### Operating Limits 40 CFR 63.6640(f)

- 1. Any operation other than emergency operation, maintenance and testing and operation in non-emergency situations (*up to*) 50 hours per year is prohibited.
- 2. There is no time limit on the use of emergency stationary RICE in emergency situations.
- 3. You may operate your emergency stationary RICE up to 100 combined hours per calendar year for maintenance checks and readiness testing. See 40 CFR 63.6640(f)(2) for additional information and restrictions.
- 4. You may operate your emergency stationary RICE up to 50 hours per calendar year for non-emergency situations, but those 50 hours are counted toward the 100 hours of maintenance and testing. The 50 hours per year for non-emergency situations cannot be used for peak shaving, or to generate income for a facility to supply power to an electric grid or otherwise supply power as part of a financial arrangement with another entity.

### Recordkeeping Requirements 40 CFR 63.6655

1. Keep records of the maintenance conducted on the stationary RICE.

2. Keep records of the hours of operation of the engine that is recorded through the non-resettable hour meter. Document how many hours are spent for emergency operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation. See 40 CFR 63.6655(f) for additional information.

Notification and Reporting Requirements 40 CFR 63.6645, 63.6650 and Table 2c to Subpart ZZZZ

- 1. An initial notification is not required per 40 CFR 63.6645(a)(5).
- 2. A report may be required for failure to perform the work practice requirements on the schedule required in Table 2c. (See Footnote 1 of Table 2c for more information.)

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition,< 500 HP - Emission Point Characteristics</td>

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate	Exhaust Temp. (°F)	Discharge Style
EP-073-1	EU-073-GEN-1	02-A-377-S3	60 ft 1 in	5	888 scfm	1,002	Vertical Unobstructed
EP-112-1	EU-112-GEN-1	02-A-379-S1	9.5	4	1,000 scfm	800	Vertical Unobstructed
EP-204-2	EU-204-GEN-1	96-A-1235-S3	37.25	8	1,400 scfm	810	Vertical Unobstructed
EP-276-2	EU-276-GEN-2	02-A-378-S3	98	6	888 scfm	1,002	Vertical Unobstructed
EP-278-1	EU-278-GEN-1	96-A-1236-S2	65.5	10	2,715 acfm	895	Vertical Unobstructed
EP-316-1	EU-316-GEN-1	02-A-380-S1	10.25	6	900 scfm	786	Vertical Unobstructed
EP-430-1	EU-430-GEN-1	99-A-592-S1	48.5	6	1,000 scfm	895	Horizontal

Authority for Requirements: DNR Construction Permits specified in Table: Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP – Emission Point Characteristics

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department

within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

### Emission Point ID Number: See Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

### Associated Equipment

Associated Emission Unit ID Numbers: See Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

NOTE: All emergency generators listed in the table fire on diesel fuel

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW	Construction Date
EP-435-2	EU-435-GEN-2	MTF Diesel Generator (500 kW)	5.63	726	500	06/01/2003
EP-455-1	EU-455-GEN-1	CBRB Generator	10.80	1598	1100	12/30/2003

### **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Limits

Emission Point Number	Associated Emission Unit Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.3(2)"d"	PM Limit (lb/hr)	PM10 Limit (lb/hr)	SO2 Limit (lb/hr)	NO <sub>x</sub> Limit (lb/hr)	Authority for Requirement (Construction Permit Number)
EP-435-2	EU-435-GEN-2	40%(1)	0.77	0.77	N/A	N/A	03-A-645-S2
EP-455-1	EU-455-GEN-1	40%(1)	1.51	1.51	0.56	34.59	03-A-1412-S2

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 2.5 lb/MMBtu Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, >500 HP – Emission Limits 567 IAC 23.3(3)"b"

### **Operational Limits & Requirements**

The owner/operator of the equipment listed in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, >500 HP shall comply with the operational limits and requirements listed below.

- 1. The facility is limited to using diesel oil #2 as the only fuel source for the generator.
- 2. The facility is limited to having a maximum sulfur content in the diesel oil #2 of 0.05% as requested.
- 3. The generator is limited to operating a maximum of 500 hours per rolling 12-month period.

### Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. Maintain records of the amount of sulfur content in the diesel oil #2.
- 2. The owner or operator shall record the number of hours of operation for each month, and calculate a rolling 12-month total.

Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

### NSPS and NESHAP Applicability

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(2)(i) these emergency engines, located at a major source, are new stationary RICE as they were constructed on or after December 19, 2002.

According to 40 CFR 63.6590(b)(1)(i), a new emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions is not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A except for initial notification requirements of 40 CFR 63.6645(f).

### Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Point Characteristics

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate	Exhaust Temp. (°F)	Discharge Style
EP-435-2	EU-435-GEN-2	03-A-645-S2	14	10	1,465 scfm	1,187	Vertical Unobstructed
EP-455-1	EU-455-GEN-1	03-A-1412-S2	92.5	14	3,749 scfm	857	Vertical Unobstructed

Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Point Characteristics

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

### Emission Point ID Number: EP-003-5 [New (Post-December 19, 2002) **Emergency Generator, Compression** Ignition, > 500 HP]

Associated Equipment

Associated Emission Unit ID Number: EU-003-GEN-3

Emission Unit vented through this Emission Point: EU-003-GEN-3 Emission Unit Description: Chemistry Building Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 12.22 MMBtu/hr, 1807 bhp, 1250 kW

### **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40 %<sup>(1)</sup>

Authority for Requirement: DNR Construction Permit 06-A-851 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 1.71 lb/hr Authority for Requirement: DNR Construction Permit 06-A-851 Pollutant: Particulate Matter (PM) – State Emission Limit: 1.71 lb/hr Authority for Requirement: DNR Construction Permit 06-A-851 Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: DNR Construction Permit 06-A-851 567 IAC 23.3(3)

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 12.22 tons/yr Authority for Requirement: DNR Construction Permit 06-A-851

### **Operational Limits**

### The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. The Emergency/Back-up Generator (EU-003-GEN-3) shall not operate more than 500 hours per rolling twelve-month period.
- B. The Emergency/Back-up Generator (EU-003-GEN-3) shall not operate more than 50 hours per rolling twelve-month period in non-emergency situations per the definition of emergency stationary RICE in 40 CFR §63.6675.
- C. The Emergency/Back-up Generator (EU-003-GEN-3) shall be limited to using #2 diesel fuel with a maximum sulfur content of 0.05% by weight.

### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. Record each month the total hours of operation for the Emergency/Back-up Generator. Calculate and record rolling twelve-month totals.
- B. Record each month the hours the Emergency/Back-up Generator operated in non-emergency situations. Calculate and record rolling twelve-month totals.
- C. Maintain records of the sulfur content of the fuel oil utilized in the Emergency/Back-up Generator.

Authority for Requirement: DNR Construction Permit 06-A-851

### NSPS and NESHAP Applicability

### NESHAP:

The emergency engine is subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE). According to 40 CFR 63.6590(a)(2)(i) this emergency engine, located at a major source, is a new stationary RICE as it was constructed on or after December 19, 2002.

According to 40 CFR 63.6590(b)(1)(i), a new emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions is not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A except for initial notification requirements of 40 CFR 63.6645(f) unless it operates or is contractually obligated to be available for more than 15 hours per calendar year for the purposes of emergency demand response and for the periods of voltage or frequency deviation as specified in 40 CFR 63.6640(f)(2)(ii) and (iii).

Authority for Requirement: 40 CFR Part 63 Subpart ZZZZ

### 567 IAC 23.1(4)"cz" DNR Construction Permit 06-A-851

### NSPS:

This engine is subject to 40 CFR Part 60 NSPS Subpart IIII – Standards of Performance for Stationary Compression Ignition Internal Combustion Engines (IAC 23.1(2)"yyy"). The engine is an emergency stationary internal combustion engine that is not a fire pump engine.

### **NSPS Subpart IIII Requirements**

For pre-2007 model year emergency (Except FP) CI engines with Disp. < 30 l/cyl constructed after 7/11/2005 and manufactured after 4/1/2006:

**Emission Standards:** 

According to 40 CFR 60.4205(c) and Table 1 to Subpart IIII, you must comply with the following emission standards in grams/kW-hr (grams/HP-hr):

Maximum Engine Power	НС	NOx	CO	PM
kW>560 (HP>750)	1.3 (1.0)	9.2 (6.9)	11.4 (8.5)	0.54 (0.40)

Fuel Requirements

You must use diesel fuel that has a maximum sulfur content of 15 ppm (0.0015%) by weight and a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume. 40 CFR 60.4207 and 40 CFR 80.510(b).

### Compliance Requirements:

- A. You must operate and maintain the engine to comply with the required emission standards over the entire life of the engine (40 CFR 60.4206) by doing all of the following (40 CFR 60.4211(a)).
  - a) Operating and maintaining the engine and control device according to the manufacturer's emission-related written instructions;
  - b) Changing only those emission-related settings that are permitted by the manufacturer; and
  - c) Meeting the requirements of 40 CFR 89, 94 and/or 1068, as they apply to you.

2: You must demonstrate compliance with the applicable emission standards according to one of the following methods. 40 CFR 60.4211(b).

- a) Purchasing an engine certified according to 40 CFR 89 or 40 CFR 94, as applicable, for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.
- b) Keeping records of performance test results for each pollutant for a test conducted on a similar engine. The test must have been conducted using the same methods specified in Subpart IIII and these methods must have been followed correctly.
- c) Keeping records of engine manufacturer data indicating compliance with the standards.

- d) Keeping records of control device vendor data indicating compliance with the standards.
- e) Conducting an initial performance test to demonstrate compliance with the emission standards according to the requirements specified in 40 CFR 60.4212, as applicable.
- 3. If you do not install, configure, operate, and maintain your engine and control device according to the manufacturer's emission-related written instructions, or you change emission-related settings in a way that is not permitted by the manufacturer, you must keep a maintenance plan and records of conducted maintenance to demonstrate compliance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, you must conduct the following performance testing in accordance with 40 CFR 60.4212 to demonstrate compliance with applicable emission standards. You are required to notify the DNR 30 days prior to the test date and are required to submit a stack test report to the DNR within 60 days after the completion of the testing. See 40 CFR 60.4211(g) for additional information.

Maximum Engine Power	Initial Test	Subsequent Test
500 < HP	Within 1 year of engine	Every 8,760 hours or 3
	action <sup>(1)</sup>	years, whichever comes first

<sup>(1)</sup>Non-permitted action means that you do not install, configure, operate, and maintain the engine and control device according to the manufacturer's emission-related written instructions, or you change the emission-related settings in a way that is not permitted by the manufacturer.

Operating and Recordkeeping Requirements

- 1. There is no time limit on use for emergency situations. 40 CFR 60.4211(f)(1).
- 2. The engine may be operated for the purpose of maintenance checks and readiness testing, emergency demand response, and deviation of voltage or frequency for a maximum of 100 hours/year. See 40 CFR 60.4211(f)(2) for more information.
- 3. The engine may be operated for up to 50 hours per year for non-emergency purposes. This operating time cannot be used for peak shaving or non-emergency demand response or to generate income for the facility (e.g. supplying power to the grid) and should be included in the total of 100 hours allowed for maintenance checks and readiness testing. See 40 CFR 60.4211(f)(3) for more information.

Authority for Requirement: 40 CFR Part 60 Subpart IIII 567 IAC 23.1(2)"yyy" DNR Construction Permit 06-A-851

### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 97.8 Stack Opening, (inches, dia.): 18 Exhaust Flowrate (acfm): 10,616 Exhaust Temperature (°F): 799 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 06-A-851

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

### Emission Point ID Number: See Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

#### Associated Equipment

Associated Emission Unit ID Numbers: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

NOTE: All emergency generators listed in the table fire on diesel fuel.

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW	Construction Date
EP-075-1	EU-075-GEN-1	College of Public Health Generator	4.75	755	500	07/01/2009
EP-212-1	EU-212-GEN-1	EPF1 Emergency Generator	15.18	2206	1500	06/01/2007
EP-374-2	EU-374-GEN-2	CHA Generator	4.40	619	400	09/01/2010
EP-48	EU48-1	ETC Generator	8.14	1073	800	04/01/2007
EP-49	EU49-1	PFP Generator	12.92	2328	1250	09/01/2009
EP-52	EU52-1	IRL ACCF Generator	3.92	546	350	05/15/2012

### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Limits

Emission Point Number	Associated Emission Unit Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.3(2)"d"	PM Limit (lb/hr)	PM10 Limit (lb/hr)	NO <sub>x</sub> Limit (lb/hr)	CO Limit (lb/hr)	Authority for Requirements (Construction Permit Number)
EP-075-1	EU-075-GEN-1	40%(1)(2)	0.30	0.30	10.58	4.44	09-A-480
EP-212-1	EU-212-GEN-1	40%(1)(2)	0.92	0.92	N/A	N/A	08-A-074
EP-374-2	EU-374-GEN-2	40%(1)(2)	0.62	0.62	8.50	3.10	10-A-272
EP-48	EU48-1	40%(1)(2)	1.13	1.13	N/A	N/A	07-A-484-S1
EP-49	EU49-1	40%(1)(2)	0.82	0.82	26.46	12.08	09-A-520
EP-52	EU52-1	40% <sup>(1)(2)</sup>	N/A	N/A	N/A	N/A	12-A-109

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(2)</sup> The source shall also meet the emission standards of 40 CFR 89.113 per 40 CFR 60.4205(b).
Pollutant: Particulate Matter (PM) Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 2.5 lb/MMBtu Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, >500 HP – Emission Limits 567 IAC 23.3(3)"b"

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Limits for Units Subject to 40 CFR 60 Subpart IIII in g/kW-hr (g/hp-hr)

Emission Point Number	Associated Emission Unit Number	PM Limit (Filterable only)	NOx + NMHC	СО
EP-075-1	EU-075-GEN-1	0.20 (0.15)	4.0 (3.0)	3.5 (2.6)
EP-212-1	EU-212-GEN-1	0.20 (0.15)	6.4 (4.8)	3.5 (2.6)
EP-374-2	EU-374-GEN-2	0.20 (0.15)	4.0 (3.0)	3.5 (2.6)
EP-48	EU48-1	0.20 (0.15)	6.4 (4.8)	3.5 (2.6)
EP-49	EU49-1	0.20 (0.15)	6.4 (4.8)	3.5 (2.6)
EP-52	EU52-1	0.20 (0.15)	4.0 (3.0)	3.5 (2.6)

Authority for Requirements: 40 CFR 60 Subpart IIII, 40 CFR 60.4205(b) DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, >500 HP – Emission Limits

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. Per 40 CFR§60.4211, the owner or operator must purchase an engine certified to the emissions standards in §60.4205(b) for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.
- B. The owner or operator of these emergency generators must operate and maintain the generator according to the manufacture's written instructions or procedures developed by the owner or operator that are approved by the engine manufacturer, over the entire life of the engine. In addition, the owner or operator may only change those settings that are permitted by the manufacturer.
- C. The owner or operator shall only operate these emergency generators in emergency situations or for routine maintenance and testing.
- D. These emergency generators shall not operate more than 500 hours per rolling twelve-month period. In addition, the facility shall comply with the requirements of 40 CFR§60.4211(e).

Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP

#### For units EU-075-GEN-1, EU-212-GEN-1, EU-374-2, EU48-1, and EU49-1 only;

- A. These emergency generators shall be limited to using #2 diesel fuel with a maximum sulfur content of 0.0015% by weight.
- B. Beginning October 1, 2010, diesel fuel fired in these emergency generators shall be limited to a maximum sulfur content of 15 ppm and a minimum centane index of 40 or a maximum aromatic content of 35 percent by volume, per 40 CFR§80.510(b).
- C. Per 40 CFR§60.4207, owners and operators of pre-2011 model year diesel generators subject to NSPS Subpart IIII may petition the Administrator for approval to use remaining non-compliant fuel that does not meet the fuel requirements of 40 CFR§80.510(a) or CFR§80.510(b) beyond the dates required, for the purpose of using up existing fuel inventories. If approved, the petition will be valid for a period of up to 6 months. If additional time is needed, the owner or operator is required to submit a new petition to the Administrator.

Authority for Requirements: DNR Construction Permits 09-A-480, 08-A-074, 10-A-272, 07-A-484-S1, and 09-A-520

#### For unit EU-52 only;

- A. This engine is limited to burning diesel fuel oil only.
- B. This engine is limited to operating a maximum of 500 hours in any rolling 12-month period.
- C. This engine is limited to operating for emergency situations and required testing and maintenance. In accordance with §60.4211(f), the engine is limited to operating a maximum of 100 hours per year for maintenance checks and readiness testing. This engine is not allowed to operate as a peak shaving unit.
- D. In accordance with §60.4207(b), the diesel fuel oil burned in this engine shall meet the following specifications from 40 CFR 80.510(b) for nonroad diesel fuel:
  - i. a maximum sulfur content of 15 ppm (0.0015%) by weight; and
  - ii. a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume.
- E. In accordance with §60.4209(a), the engine shall be equipped with a non-resettable hour meter.
- F. In accordance with §60.4211(a), this engine shall be operated and maintained in accordance with the manufacturer's written instructions or procedures developed by the owner or operator that are approved by the manufacturer. The owner or operator may only change engine settings that are permitted by the manufacturer.

Authority for Requirement: DNR Construction Permit 12-A-109

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an

#### orderly manner.

#### For units EU-075-GEN-1, EU-212-GEN-1, EU-374-2, EU48-1, and EU49-1 only;

- A. The owner or operator of these emergency generators shall install a non-resettable hour meter prior to startup of the engine per 40 CFR §60.4209.
- B. Per 40 CFR§60.4214, the owner or operator shall record the time of operation of these emergency generators and the reason the engines were in operation during that time, including information to show compliance with the requirements of 40 CFR§60.4211(e).
- C. Each month, the owner or operator shall record the total hours of operation for these emergency generators, and calculate and record rolling twelve-month totals.
- D. The owner or operator shall maintain records of the sulfur content of the fuel oil combusted in these emergency generators.
- E. The owner or operator these emergency generators shall follow the notification, reporting, and recordkeeping requirements of 40 CFR §60.4214(b).

Authority for Requirements: DNR Construction Permits 09-A-480, 08-A-074, 10-A-272, 07-A-484-S1, and 09-A-520

#### For unit EU-52 only;

- A. The owner or operator shall maintain the following monthly records:
  - i. the total number of hours that the engine operated;

ii. the number of hours that the engine operated for maintenance checks and readiness testing; and

iii. the rolling 12-month total amount of the number of hours that the engine operated.

- B. The owner or operator shall maintain an annual record of the number of hours that the engine operated for maintenance checks and readiness testing.
- C. The owner or operator of the engine shall comply with the requirements of condition 14(D) listed above by one of the following methods:

i. have the fuel supplier certify that the fuel delivered meets the definition of non-road diesel fuel as defined in 40 CFR 80.510(b); or

ii. obtain a fuel analysis from the supplier showing the sulfur content and cetane index or aromatic content of the fuel delivered; or

iii. perform an analysis of the fuel to determine the sulfur content and cetane index or aromatic content of the fuel received.

Authority for Requirement: DNR Construction Permit 12-A-109

#### NSPS and NESHAP Applicability

These emission units are subject to the New Source Performance Standards (NSPS) Subpart IIII – Standards of Performance for *Stationary Compression Ignition Internal Combustion Engines* (40 CFR §60.4200 through 40 CFR §60.4219) and to NSPS Subpart A - *General Provisions* (40 CFR §60.1 through 40 CFR §60.19).

These emission units are subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart ZZZZ - *Stationary Reciprocating Internal Combustion Engines* (40 CFR §63.6580 through 40 CFR §63.6675) and to NESHAP Subpart A - *General Provisions* (40 CFR §63.1 through 40 CFR §63.15). This generator is considered an Emergency Stationary Reciprocating Internal Combustion Engine (RICE) as specified in 40 CFR §63.6675 is only subject to the initial notification requirements of 40 CFR §63.6645(d).

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz" 40 CFR Part 60 Subpart IIII 567 IAC 23.1(2)"yyy"

#### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

				St	ack Character	ristics	
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (acfm)	Exhaust Temp. (°F)	Discharge Style
EP-075-1	EU-075-GEN-1	09-A-480	80.92	10.02	3,625	900	Vertical Unobstructed
EP-212-1	EU-212-GEN-1	08-A-074	57	14	11,060	764	Vertical Unobstructed
EP-374-2	EU-374-GEN-2	10-A-272	10.17	8	3,655	910	Vertical Unobstructed
EP-48	EU48-1	07-A-484-S1	106.25	12	6,932	964	Vertical Unobstructed
EP-49	EU49-1	09-A-520	82	16	11,654	788	Vertical Unobstructed
EP-52	EU52-1	12-A-109	100	8	3,334	919	Vertical Unobstructed

Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition,> 500 HP – Emission Point Characteristics

Authority for Requirements: DNR Construction Permits specified in Table: New (Post-December 19, 2002) Emergency Generators, Compression Ignition, > 500 HP – Emission Point Characteristics

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

#### **Emission Point ID Number: EP-290-1** [New (Post-December 19, 2002) **Emergency Generator, Compression Ignition.** > 500 HP]

Associated Equipment

Associated Emission Unit ID Numbers: EU-290-GEN-1 Emissions Control Equipment ID Number: CE-290-1 Emissions Control Equipment Description: Selective Catalytic Reduction Continuous Emissions Monitors ID Numbers: None

Emission Unit vented through this Emission Point: EU-290-GEN-1 Emission Unit Description: ITC Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 20.29 MMBtu/hr, 3056 bhp, 3000 kW

#### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40%<sup>(1)</sup>

Authority for Requirement: DNR Construction Permit 11-A-292 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 1.09 lb/hr Authority for Requirement: DNR Construction Permit 11-A-292

Pollutant: Particulate Matter (PM) – State Emission Limit: 1.09 lb/hr Authority for Requirement: DNR Construction Permit 11-A-292

Pollutant: Particulate Matter (PM) - State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: DNR Construction Permit 11-A-292 567 IAC 23.3(3)

Pollutant: Nitrogen Oxide (NO<sub>x</sub>) Emission Limit: 6.02 lb/hr Authority for Requirement: DNR Construction Permit 11-A-292

#### **NSPS Emission Limits**

Pollutant: Particulate Matter (Filterable Only) Emission Limit: 0.54 g/kW-hr Authority for Requirement: DNR Construction Permit 11-A-292 40 CFR 60 Subpart IIII 567 IAC 23.1(2)"yyy"

Pollutant: Hydrocarbons (HC) Emission Limit: 1.3 g/kW-hr Authority for Requirement: DNR Construction Permit 11-A-292 40 CFR 60 Subpart IIII 567 IAC 23.1(2)"yyy"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 9.2 g/kW-hr Authority for Requirement: DNR Construction Permit 11-A-292 40 CFR 60 Subpart IIII 567 IAC 23.1(2)"yyy"

Pollutant: Carbon Monoxide (CO) Emission Limit: 11.4 g/kW-hr Authority for Requirement: DNR Construction Permit 11-A-292 40 CFR 60 Subpart IIII 567 IAC 23.1(2)"yyy"

#### **Operational Limits**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. Per 40 CFR§60.4211, for this Emergency Generator, the owner or operator must purchase an engine certified to the emissions standards in §60.4205(b) for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.
- B. The owner or operator of this Emergency Generator must operate and maintain the generator according to the manufacture's written instructions or procedures developed by the owner or operator that are approved by the engine manufacturer, over the entire life of the engine. In

addition, the owner or operator may only change those settings that are permitted by the manufacturer.

- C. The owner or operator shall only operate this Emergency Generator in emergency situations or for routine maintenance and testing.
- D. This Emergency Generator shall not operate more than 500 hours per rolling twelve-month period. In addition, the facility shall comply with the requirements of 40 CFR§60.4211(e).
- E. The diesel fuel fired in this Emergency Generator shall be limited to a maximum sulfur content of 15 ppm and a minimum centane index of 40 or a maximum aromatic content of 35 percent by volume, per 40 CFR§80.510(b).
- F. Per 40 CFR§60.4207, owners and operators of pre-2011 model year diesel generators subject to NSPS Subpart IIII may petition the Administrator for approval to use remaining non-compliant fuel that does not meet the fuel requirements of 40 CFR§80.510(a) or CFR§80.510(b) beyond the dates required, for the purpose of using up existing fuel inventories. If approved, the petition will be valid for a period of up to 6 months. If additional time is needed, the owner or operator is required to submit a new petition to the Administrator.
- G. The permittee shall operate and maintain the control equipment in accordance with the recommendations of the manufacturer.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator of this Emergency Generator shall install a non-resettable hour meter prior to startup of the engine per 40 CFR §60.4209.
- B. Each month, the owner or operator shall record the total hours of operation for this Emergency Generator, and calculate and record rolling twelve-month totals.
- C. The owner or operator shall maintain records of the sulfur content of the fuel oil combusted in this Emergency Generator.
- D. The owner or operator of this Emergency Generator shall follow the notification, reporting, and recordkeeping requirements of 40 CFR §60.4214(b).
- E. The owner or operator shall keep records of all inspections and maintenance for the control equipment.

#### NSPS and NESHAP Applicability

This equipment is subject to the New Source Performance Standards (NSPS) Subpart IIII – Standards of Performance for *Stationary Compression Ignition Internal Combustion Engines* (40 CFR §60.4200 through 40 CFR §60.4219) and to NSPS Subpart A - *General Provisions* (40 CFR §60.1 through 40 CFR §60.19).

The emergency engine is subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(2)(i) this emergency engine, located at a major source, is a new stationary RICE as it was constructed on or after December 19, 2002.

According to 40 CFR 63.6590(b)(1)(i), a new emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions is not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A except for initial notification requirements of 40 CFR 63.6645(f).

nority for Requirement:	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"
	40 CFR Part 60 Subpart IIII
	567 IAC 23.1(2)"yyy"
	DNR Construction Permit 11-A-292
	567 IAC 23.1(2)"yyy" DNR Construction Permit 11-A-29

#### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 29
Stack Opening, (inches, dia.): 30
Exhaust Flowrate (acfm): 16,103
Exhaust Temperature (°F): 896
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 11-A-292

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# Emission Point ID Number:EP-62, EP-63 & EP-64 [New (Post-December 19, 2002) UIHC Centralized Emergency Generators, Compression Ignition, > 500 HP]

#### Associated Equipment

Associated Emission Unit ID Numbers: EU62-GEN-1, EP63-GEN-1, EU64-GEN-1

Emission Unit vented through this Emission Point: EU62-GEN-1, EP63-GEN-1, EU64-GEN-1 Emission Unit Description: UIHC Centralized Emergency Power Generators 1, 2 and 3 Raw Material/Fuel: Diesel Fuel Rated Capacity: 23.94 MMBtu/hr, 3634 bhp, 2500 kW

#### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40%<sup>(1)</sup> Authority for Requirements: 567 IAC 23.3(2)"d" DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

<sup>(1)</sup> An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>2.5</sub>) Emission Limits: 0.72 lb/hr Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limits: 0.72 lb/hr Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.72 lb/hr Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a" Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limits: 51.15 lb/hr Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

Pollutant: Carbon Monoxide (CO) Emission Limits: 6.01 lb/hr Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. This engine is limited to burning diesel fuel oil that meets the requirements of Condition D.
- B. This engine is limited to operating a maximum of 500 hours in any rolling 12-month period.
- C. i. This engine is limited to operate as an emergency stationary internal combustion engine as defined in §60.4219 and in accordance with §60.4211. There is no time limit on the use of the engine in emergency situations provided that the annual hourly limit established in Condition B. is not exceeded. In accordance with §60.4211, the engine is limited to operate a maximum of 100 hours per year for maintenance checks and readiness testing.
  ii. The engine is also allowed to operate up to 50 hours per year in non-emergency situations, but the 50 hours are counted toward the 100 hours provided for maintenance and testing. The 50 hours per year for non-emergency operation cannot be used to generate income for the facility to supply power to the electric grid or otherwise supply non-emergency power as part of a financial arrangement with another entity. This engine is not allowed to operate as a peak shaving unit.
- D. In accordance with §60.4207(b), the diesel fuel oil burned in this engine shall meet the following specifications from 40 CFR 80.510(b) for nonroad diesel fuel:
  - i. a maximum sulfur content of 15 ppm (0.0015%) by weight; and
  - ii. a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume.
- E. In accordance with §60.4209(a), the engine shall be equipped with a non-resettable hour meter.
- F. The engine must be installed and configured according to the manufacturer's emission-related specifications, except as permitted in §60.4211(g).
- G In accordance with §60.4211(a), this engine shall be operated and maintained in accordance with the manufacturer's emission-related written instructions. The owner or operator may only change emission-related engine settings that are permitted by the manufacturer.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall maintain the following monthly records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing;
  - ii. the number of hours that the engine operated for allowed non-emergency operations;

- iii. the total number of hours that the engine operated; and
- iv. the rolling 12-month total amount of the number of hours that the engine operated.
- B. The owner or operator shall maintain the following annual records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing; and
  - ii. the number of hours that the engine operated for allowed non-emergency operations.
- C. The owner or operator of the engine shall comply with the requirements of condition D listed above by one of the following methods:
  - i. have the fuel supplier certify that the fuel delivered meets the definition of non-road diesel fuel as defined in 40 CFR 80.510(b);
  - ii. obtain a fuel analysis from the supplier showing the sulfur content and cetane index or aromatic content of the fuel delivered; or
  - iii. perform an analysis of the fuel to determine the sulfur content and cetane index or aromatic content of the fuel received.

Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

#### NSPS and NESHAP Applicability

- A. This engine is subject to 40 CFR Part 60 NSPS Subpart IIII Standards of Performance for *Stationary Compression Ignition Internal Combustion Engines* (IAC 23.1(2)"yyy"). The engine is an emergency stationary internal combustion engine that is not a fire pump engine.
  - In accordance with §60.4211(c), the engine must be certified by its manufacturer to comply with the emissions standards for emergency engines from §60.4205 (b) and §60.4202 (a)(2). The emission standards that the engine must be certified by the manufacturer to meet are:

Pollutant	Emission Standard	Basis
Particulate Matter (PM)	0.20 grams/kW-hr	§ 89.112 Table 1
$NMHC^1 + NOx$	6.4 grams/kW-hr	§ 89.112 Table 1
Carbon Monoxide (CO)	3.5 grams/kW-hr	§ 89.112 Table 1
Opacity – acceleration mode	20%	§ 89.113 (a)(1)
Opacity – lugging mode	15%	§ 89.113 (a)(2)
Opacity – peaks in acceleration or lugging modes	50%	§ 89.113 (a)(3)

<sup>1</sup> Non-methane hydrocarbon

ii. In accordance with §60.4211(c), the owner or operator must comply with the required NSPS emissions standards by purchasing an engine certified by its manufacturer to meet the applicable emission standards for the same model year and engine power. The engine must be installed and configured to the manufacturer's specifications. Provided these requirements are satisfied, no further demonstration of compliance with the emission standards from §60.4205 (b) and §60.4202 (a)(2) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with §60.4211(g).

These engines are also subject to the National Emission Standard for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (40 CFR Part 63, Subpart ZZZZ). The engines are new reciprocating internal combustion engines located at a major source of HAP, and are rated at more than 500 HP. In accordance with §63.6590 (b), the engines do not have to meet the requirements of Part 63 subpart ZZZZ and subpart A except for the initial notification requirements of §63.6645(f).

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz" 40 CFR Part 60 NSPS Subpart IIII 567 IAC 23.1(2)"yyy" DNR Construction Permits 15-A-194, 15-A-195 and 15-A-196

#### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: UIHC Centralized Emergency Power Generators 1, 2 and 3 – Emission Point Characteristics

				St	ack Character	ristics	
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-62	EU62-GEN-1	15-A-194	70	18	7300	922	Vertical
EP-63	EU63-GEN-1	15-A-195	70	18	7300	922	Vertical
EP-64	EU64-GEN-1	15-A-196	70	18	7300	922	Vertical

Authority for Requirements: DNR Construction Permits 15-A-194, 15-A-195, and 15-A-196

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department

within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

### Emission Point ID Number: EP-046-4 [New (Post June 12, 2006 Emergency Generator, Compression Ignition, <500 HP]

Associated Equipment

Associated Emission Unit ID Number: EU-046-GEN-2

Emission Unit vented through this Emission Point: EU-046-GEN-2 Emission Unit Description: IMU Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 3.99 MMBtu/hr, 469 bhp, 350 kW

#### **Applicable Requirements**

Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 06-A-852 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 1.0 lb/hr Authority for Requirement: DNR Construction Permit 06-A-852

Pollutant: Particulate Matter (PM) – State Emission Limit: 1.0 lb/hr Authority for Requirement: DNR Construction Permit 06-A-852

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: DNR Construction Permit 06-A-852 567 IAC 23.3(3)

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 5.49 tons/yr Authority for Requirement: DNR Construction Permit 06-A-852

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. The Emergency Generator (EU-046-GEN-2) shall operate only in emergency situations and for routine maintenance and testing.
- B. The Emergency Generator (EU-046-GEN-2) shall not operate more than 500 hours per rolling twelve-month period.
- C. The Emergency Generator (EU-046-GEN-2) shall be limited to using #2 diesel fuel with a maximum sulfur content of 0.05% by weight.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. Record each month the total hours of operation for the Emergency Generator. Calculate and record rolling twelve-month totals.
- B. Maintain records of the sulfur content of the fuel oil utilized in the Emergency Generator.

Authority for Requirement: DNR Construction Permit 06-A-852

#### NSPS and NESHAP Applicability

This emission unit is subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart ZZZZ - *Stationary Reciprocating Internal Combustion Engines* (40 CFR §63.6580 through 40 CFR §63.6675) and to NESHAP Subpart A - General Provisions (40 CFR §63.1 through 40 CFR §63.15). This generator is considered an Emergency Stationary Reciprocating Internal Combustion Engine (RICE) and is only subject to the initial notification requirements of 40 CFR §63.6645(d). By NESHAP definition, Emergency Stationary RICE may operate only 50 hour per year in non-emergency situations.

Authority for Requirement:	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"
	DNR Construction Permit 06-A-852

This emission unit is subject to the New Source Performance Standards (NSPS) Subpart IIII – Standards of Performance for Stationary Compression Ignition Internal Combustion Engines (40 CFR §60.4200 through 40 CFR §60.4219) and to NSPS Subpart A - General Provisions (40 CFR §60.1 through 40 CFR §60.19).

Emission Standards:

According to 40 CFR 60.4205(a), you must comply with the following emission standards in grams/kW-hr (grams/HP-hr):

Engine Displacement (liters/cylinder)	Maximum Engine Power	NMHC + NOx	нс	NOx	со	PM	Rule Reference
Disp. < 10	$130 \le kW$ $(175 \le HP)$	-	1.3 (1.0)	9.2 (6.9)	11.4 (8.5)	0.54 (0.40)	Table 1 to Subpart IIII

#### Fuel Requirements:

You must use diesel fuel that has a maximum sulfur content of 15 ppm (0.0015%) by weight and a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume. 40 CFR 60.4207 and 40 CFR 80.510(b).

#### Compliance Requirements:

- 1. You must operate and maintain the engine to comply with the required emission standards over the entire life of the engine (40 CFR 60.4206) by doing all of the following (40 CFR 60.4211(a)).
  - a) Operating and maintaining the engine and control device according to the manufacturer's emission-related written instructions;
  - b) Changing only those emission-related settings that are permitted by the manufacturer; and
  - c) Meeting the requirements of 40 CFR 89, 94 and/or 1068, as they apply to you.
- 2. You must demonstrate compliance with the applicable emission standards according to one of the following methods. 40 CFR 60.4211(b).
  - a) Purchasing an engine certified according to 40 CFR 89 or 40 CFR 94, as applicable, for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.
  - b) Keeping records of performance test results for each pollutant for a test conducted on a similar engine. The test must have been conducted using the same methods specified in Subpart IIII and these methods must have been followed correctly.
  - c) Keeping records of engine manufacturer data indicating compliance with the standards.
  - d) Keeping records of control device vendor data indicating compliance with the standards.
  - e) Conducting an initial performance test to demonstrate compliance with the emission standards according to the requirements specified in 40 CFR 60.4212, as applicable.
- 3. If you do not install, configure, operate, and maintain your engine and control device according to the manufacturer's emission-related written instructions, or you change emission-related settings in a way that is not permitted by the manufacturer, you must keep a maintenance plan and records of conducted maintenance to demonstrate compliance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, you must conduct the following performance testing in accordance with 40 CFR 60.4212 to demonstrate compliance with applicable emission standards. You are required to notify the DNR 30 days prior to the test date and are required to submit a stack test report to the DNR within 60 days after the completion of the testing. See 40 CFR 4211(g) for additional information.

Maximum Engine Power	Initial Test	Subsequent Test
$100 \le HP \le 500$	Within 1 year of engine startup, or non-permitted action <sup>(1)</sup>	Not required

<sup>(1)</sup> Non-permitted action means that you do not install, configure, operate, and maintain the engine and control device according to the manufacturer's emission-related written instructions, or you change the emission-related settings in a way that is not permitted by the manufacturer.

#### Operating and Recordkeeping Requirements

- 1. If your emergency engine does not meet the standards applicable to non-emergency engines, you must install a non-resettable hour meter prior to startup of the engine (40 CFR 40.4209(a)).
- 2. There is no time limit on the use of the emergency engine in emergency situations. 40 CFR 60.4211(f)(1).
- 3. The engine may be operated for the purpose of maintenance checks and readiness testing for a maximum of 100 hours/year. See 40 CFR 60.4211(f)(2) for more information.
- 4. The engine may be operated for up to 50 hours per year for non-emergency purposes. This operating time cannot be used for peak shaving or to generate income for the facility (e.g. supplying power to the grid) and should be included in the total of 100 hours allowed for maintenance checks and readiness testing. See 40 CFR 60.4211(f)(3) for more information.

Authority for Requirement:	40 CFR Part 60, Subpart IIII
	567 IAC 23.1(2)"yyy"
	DNR Construction Permit 06-A-852

#### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height, (ft, from the ground): 18 Stack Opening, (inches, dia.): 8 Exhaust Flowrate (acfm): 3,366 Exhaust Temperature (°F): 926 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 06-A-852

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

### Emission Point ID Number: See Table: New (Post-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP

Associated Equipment

Associated Emission Unit ID Numbers: See Table: New (Post-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP

Table: New (Post-June 12, 2006) Emergency Generators, Compression Ignition,  $< 500 \text{ HP}^{(1)(2)(3)}$ 

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW	Construction Date
EP-188-1	EU-188-GEN-1	Spence Labs Generator	2.66	398	250	03/22/2011
EP-274-2	EU-274-GEN-2	Slater Hall Generator	2.63	335	250	08/01/2007

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are exempt from construction permitting since the rated capacity is less than 400 bhp.

<sup>(3)</sup> All engine listed fire on diesel fuel.

#### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 2.5 lb/MMBtu Authority for Requirements: 567 IAC 23.3(3)"b"(2)

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. No person shall allow, cause or permit the combustion of number 1 or number 2 fuel oil exceeding a sulfur content of 0.5 percent by weight.

Authority for Requirements: 567 IAC 23.3(3)"b"(1)

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

1. The facility shall monitor the percent of sulfur by weight in the fuel oil as delivered. The documentation may be vendor supplied or facility generated.

Authority for Requirements: 567 IAC 22.108(3)

#### NSPS and NESHAP Applicability

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines (RICE)*. According to 40 CFR 63.6590(a)(2)(ii) these compression ignition emergency engines, located at a major source, are new stationary RICE as they were constructed on or after June 12, 2006.

According to 40 CFR 63.6590(c)(6), this emergency engine must meet the requirements of subpart ZZZZ by meeting the requirements of 40 CFR 60 Subpart IIII for compression ignition engines. No further requirements apply for this emergency engine under subpart ZZZZ.

Authority for Requirement:	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"

NSPS:

**Emission Standards:** 

According to 40 CFR 60.4205(b) and 4202, you must comply with the following emission standards in grams/kW-hr (grams/HP-hr):

Engine Displacement (l/cyl)	Maximum Engine Power	Model Year(s)	NMHC + NOx	СО	PM	Opacity	Rule Ref
Disp. < 10	$225 \le kW < 450$ (302 $\le HP < 604$ )	2007+	4.0 (3.0)	3.5 (2.6)	0.20 (0.15)	(1)	(2)

<sup>(1)</sup> Exhaust opacity must not exceed: 20 percent during the acceleration mode; 15 percent during the lugging mode; and 50 percent during the peaks in either the acceleration or lugging modes.

<sup>(2)</sup> 40 CFR 89.112 and 40 CFR 89.113.

#### Fuel Requirements:

You must use diesel fuel that has a maximum sulfur content of 15 ppm (0.0015%) by weight and a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume. 40 CFR 60.4207 and 40 CFR 80.510(b).

Compliance Requirements:

- 1. You must operate and maintain the engine to comply with the required emission standards over the entire life of the engine (40 CFR 60.4206) by doing all of the following (40 CFR 60.4211(a)).
  - a) Operating and maintaining the engine and control device according to the manufacturer's emission-related written instructions;
  - b) Changing only those emission-related settings that are permitted by the manufacturer; and
  - c) Meeting the requirements of 40 CFR 89, 94 and/or 1068, as they apply to you.
- 2. You must demonstrate compliance with the applicable emission standards by purchasing an engine certified to the applicable emission standards. The engine must be installed and configured according to the manufacturer's emission-related specifications. 40 CFR 60.4211(c).
- 3. If you do not install, configure, operate, and maintain your engine and control device according to the manufacturer's emission-related written instructions, or you change emission-related settings in a way that is not permitted by the manufacturer, you must keep a maintenance plan and records of conducted maintenance to demonstrate compliance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, you must conduct the following performance testing in accordance with 40 CFR 60.4212 to demonstrate compliance with applicable emission standards. You are required to notify the DNR 30 days prior to the test date and are required to submit a stack test report to the DNR within 60 days after the completion of the testing. See 40 CFR 60.4211(g) for additional information.

Maximum Engine Power	Initial Test	Subsequent Test
$100 \le \text{HP} \le 500$	Within 1 year of engine	Not required
	startup,	
	or non-permitted action <sup>(1)</sup>	

<sup>(1)</sup> Non-permitted action means that you do not install, configure, operate, and maintain the engine and control device according to the manufacturer's emission-related written instructions, or you change the emission-related settings in a way that is not permitted by the manufacturer.

#### Operating and Recordkeeping Requirements

If your emergency engine does not meet the standards applicable to non-emergency engines, you must install a non-resettable hour meter prior to startup of the engine (40 CFR 40.4209(a)) and, starting with the model years in the following table, you must keep records of the operation of the engine in emergency and non-emergency service that are recorded through the non-resettable hour meter. The owner must record the time of operation of the engine and the reason the engine was in operation during that time. 40 CFR 40.4214(b).

Engine power	Starting model year
$130 \le KW (175 \le HP)$	2011

- 2. There is no time limit on the use of the emergency engine in emergency situations. 40 CFR 60.4211(f)(1).
- 3. The engine may be operated for the purpose of maintenance checks and readiness testing for a maximum of 100 hours/year. See 40 CFR 60.4211(f)(2) for more information.
- 4. The engine may be operated for up to 50 hours per year for non-emergency purposes. This operating time cannot be used for peak shaving or to generate income for the facility (e.g. supplying power to the grid) and should be included in the total of 100 hours allowed for maintenance checks and readiness testing. See 40 CFR 60.4211(f)(3) for more information.

Authority for Requirements: 40 CFR Part 60 Subpart IIII 567 IAC 23.1(2)"yyy"

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

## Emission Point ID Number: EP-68 [New (Post June 12, 2006 Emergency Generator, Compression Ignition, <500 HP]

Associated Equipment

Associated Emission Unit ID Numbers: EU68-GEN-1

Emission Unit vented through this Emission Point: EU68-GEN-1 Emission Unit Description: UIHC Integrated Services Center Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 3.13 MMBtu/hr, 480 bhp, 300 kW

#### **Applicable Requirements**

Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 19-A-139-S1 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: 567 IAC 23.3(3)

#### **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. This engine is limited to operating a maximum of 500 hours in any rolling 12-month period.
- B. This engine is limited to operate as an emergency stationary internal combustion engine as defined in §60.4219 and in accordance with §60.4211(f). There is no time limit on the use of the engine in emergency situations provided that the annual hourly limit

established in Condition A. is not exceeded. In accordance with 60.4211(f)(2), the engine is limited to operate a maximum of 100 hours per year for maintenance checks and readiness testing.

- C. In accordance with §60.4209(a), the engine shall be equipped with a non-resettable hour meter.
- D. The owner or operator shall maintain the following monthly records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing;
  - ii. the total number of hours that the engine operated and
  - iii.the rolling 12-month total amount of the number of hours that the engine operated.
- E. The owner or operator shall maintain the following annual records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing; and
  - ii. the total number of hours that the engine operated for maintenance checks and readiness testing.
- F. In accordance with §60.4207(b), the diesel fuel oil burned in this engine shall meet the following specifications from 40 CFR 80.510(b) for nonroad diesel fuel:

Parameter	Limit
Sulfur (S) content	15 ppm (0.0015%) by weight
Minimum cetane index or	40
Maximum aromatic content	35% (by volume)

The owner or operator of the engine shall comply with these requirements listed above by one of the following methods:

- i. have the fuel supplier certify that the fuel delivered meets the definition of non-road diesel fuel as defined in 40 CFR 80.510(b);
- ii. obtain a fuel analysis from the supplier showing the sulfur content and cetane index or aromatic content of the fuel delivered; or
- iii. perform an analysis of the fuel to determine the sulfur content and cetane index or aromatic content of the fuel received.
- G. The engine must be installed and configured according to the manufacturer's emission-related specifications, except as permitted in §60.4211(g).
- H. In accordance with §60.4211(a), this engine shall be operated and maintained in accordance with the manufacturer's emission-related written instructions. The owner or operator may only change emission-related engine settings that are permitted by the manufacturer.

Authority for Requirement: DNR Construction Permit 19-A-139-S1

#### NSPS and NESHAP Applicability

#### NESHAP:

The emergency engine is subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(2)(ii) this compression ignition emergency engine, located at a major source, is a new stationary RICE as it was constructed on or after June 12, 2006.

According to 40 CFR 63.6590(c)(6), this emergency engine must meet the requirements of subpart ZZZZ by meeting the requirements of 40 CFR 60 Subpart IIII for compression ignition engines. No further requirements apply for this emergency engine under subpart ZZZZ.

Authority for Requirement:	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"
	DNR Construction Permit 19-A-139-S1

#### NSPS:

This emission unit is subject to the New Source Performance Standards (NSPS) Subpart IIII – Standards of Performance for *Stationary Compression Ignition Internal Combustion Engines* (40 CFR §60.4200 through 40 CFR §60.4219) and to NSPS Subpart A - *General Provisions* (40 CFR §60.1 through 40 CFR §60.19).

 In accordance with §60.4211(c), the engine must be certified by its manufacturer to comply with the emissions standards for emergency engines from §60.4205 (b) and §60.4202 (a)(2). The emission standards that the engine must be certified by the manufacturer to meet are:

Pollutant	<b>Emission Standard</b>	Basis
Particulate Matter (PM)	0.20 grams/kW-hr	§ 89.112 Table 1
$NMHC^1 + NOx$	4.0 grams/kW-hr	§ 89.112 Table 1
Carbon Monoxide (CO)	3.5 grams/kW-hr	§ 89.112 Table 1
Opacity – acceleration mode	20%	§ 89.113 (a)(1)
Opacity – lugging mode	15%	§ 89.113 (a)(2)
Opacity – peaks in acceleration or lugging modes	50%	§ 89.113 (a)(3)

<sup>(1)</sup> Non-methane hydrocarbon

ii. In accordance with §60.4211(c), the owner or operator must comply with the required NSPS emissions standards by purchasing an engine certified by its manufacturer to meet the applicable emission standards for the same model year and engine power. The engine must be installed and configured to the manufacturer's specifications. Provided

these requirements are satisfied, no further demonstration of compliance with the emission standards from 60.4205 (b) and 60.4202 (a)(2) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with 60.4211(g).

Authority for Requirement: 40 CFR Part 60 Subpart IIII 567 IAC 23.1(2)"yyy" DNR Construction Permit 19-A-139-S1

#### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height, (ft, from the ground): 18
Stack Opening, (inches, dia.): 5
Exhaust Flowrate (acfm): 2,461
Exhaust Temperature (°F): 927
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 19-A-139-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

#### Emission Point ID Number: See Table: Existing (Pre-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Existing (pre-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP

Table: Existing (pre-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP <sup>(1)(2)(3)</sup>

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW
EP-013-1	EU-013-GEN-1	Athletic Learning Center Generator	0.04	16	12
EP-304-4	EU-304-GEN-1	Jacobson Building Generator	0.13	27	19
EP-439-4	EU-439-GEN-1	NADS Natural Gas Generator	0.23	87	65
EP-450-1	EU-450-GEN-1	USB Generator	0.58	60	42.6
EP-454-1	EU-454-GEN-1	Blank Honors Center Generator	1.91	240	150
EP-458-1	EU-458-GEN-1	Pomerantz Career Center E Generator	0.82	367	240

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are exempt from construction permitting since the rated capacity is less than 400 bhp.

<sup>(3)</sup> All engines listed are fueled by natural gas.

#### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: 567 IAC 23.3(3)"e"

#### NSPS and NESHAP Applicability

#### NESHAP:

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(1)(ii) these spark ignition emergency engines, located at a major source, are existing stationary RICE as they were constructed prior to June 12, 2006.

#### Compliance Date

Per 63.6595(a)(1) you must comply with the provisions of subpart ZZZZ that are applicable by October 19, 2013.

## Operation and Maintenance Requirements 40 CFR 63.6602, 63.6625, 63.6640 and Tables 2c and 6 to Subpart ZZZZ

- 1. Change oil and filter every 500 hours of operation or annually, whichever comes first. (See 63.6625(j) for the oil analysis option to extend time frame of requirements.)
- 2. Inspect spark plugs every 1,000 hours of operation or annually, whichever comes first, and replace as necessary.
- 3. Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- 4. Operate and maintain the stationary RICE and after-treatment control device (if any) according to the manufacturer's emission related written instructions or develop 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.
- 5. Install a non-resettable hour meter if one is not already installed.
- 6. 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.

#### Operating Limits 40 CFR 63.6640(f)

- 1. Any operation other than emergency operation, maintenance and testing, and operation in non-emergency situations (*up to*) 50 hours per year is prohibited.
- 2. There is no time limit on the use of emergency stationary RICE in emergency situations.
- 3. You may operate your emergency stationary RICE up to 100 combined hours per calendar year for maintenance checks and readiness testing. See 40 CFR 63.6640(f)(2) for additional information and restrictions.
- 4. You may operate your emergency stationary RICE up to 50 hours per calendar year for non-emergency situations, but those 50 hours are counted toward the 100 hours of maintenance and testing. The 50 hours per year for non-emergency situations cannot be used for peak shaving or to generate income for a facility to supply power to an electric grid or otherwise supply power as part of a financial arrangement with another entity.

#### Recordkeeping Requirements 40 CFR 63.6655

1. Keep records of the maintenance conducted on the stationary RICE.

2. Keep records of the hours of operation of the engine that is recorded through the non-resettable hour meter. Document how many hours are spent for emergency operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation. See 40 CFR 63.6655(f) for additional information.

Notification and Reporting Requirements 40 CFR 63.6645, 63.6650 and Table 2c to Subpart ZZZZ

- 1. An initial notification is not required per 40 CFR 63.6645(a)(5).
- 2. A report may be required for failure to perform the work practice requirements on the schedule required in Table 2c. (See Footnote 1 of Table 2c for more information.)

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# Emission Point ID Number: EP-042-3, EP-106-1 [New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP]

Associated Equipment

Associated Emission Unit ID Numbers: EU-042-GEN-2, EU-106-GEN-1

Table: New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP<sup>(1)(2)</sup>

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMbtu/hr)	BHP	kW
EP-042-3	EU-042-GEN-2	Kinnick Stadium Generator	10.05	1468	1000
EP-106-1	EU-106-GEN-1	College of Pharmacy Generator	10.05	1468	1000

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are fueled by natural gas.

#### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% <sup>(1)</sup> Authority for Requirements: DNR Construction Permits 18-A-126, 18-A-134 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 25% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: DNR Construction Permits 18-A-126, 18-A-134 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: DNR Construction Permits 18-A-126, 18-A-134 567 IAC 23.3(3)"e"

#### **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall comply with all applicable requirements in 40 CFR Part 60, Subpart JJJJ – *Standards of Performance for Stationary Spark Ignition Internal Combustion Engines*, including those not specifically mentioned in this permit. If differences in language are found between the requirements in this permit and those found in Subpart JJJJ, the language specified in Subpart JJJJ shall be considered correct.
- B. This engine is limited to operating a maximum of 500 hours in any rolling 12-month period. This engine is limited to operate as an emergency stationary internal combustion engine as defined in §60.4248 and in accordance with §60.4243(d). There is no time limit on the use of the engine in emergency situations. In accordance with §60.4243(d)(2), the engine is limited to operate a maximum of 100 hours per year for maintenance checks and readiness testing.
- C. In accordance with §60.4237(a), the engine shall be equipped with a non-resettable hour meter.
- D. The owner or operator shall maintain the following monthly records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing;
  - ii. the total number of hours that the engine operated; and
  - iii. the rolling 12-month total amount of the number of hours that the engine operated.
- E. The owner or operator shall maintain the following annual records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing.
- F. In accordance with §60.4243(a)(1), this engine shall be operated and maintained in accordance with the manufacturer's emission-related written instructions. The owner or operator may only change emission-related engine settings that are permitted by the manufacturer.
- G. This engine shall only burn natural gas.

Authority for Requirements: DNR Construction Permits 18-A-126, 18-A-134

#### NSPS and NESHAP Applicability

#### NESHAP:

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(2)(i) these emergency engines, located at a major source, are new stationary RICE as they were constructed on or after December 19, 2002.

According to 40 CFR 63.6590(b)(1)(i), new emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions are not subject to the

requirements of 40 CFR 63 Subpart ZZZZ and Subpart A except for initial notification requirements of 40 CFR 63.6645(f).

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz" DNR Construction Permits 18-A-126, 18-A-134

#### NSPS:

Each emission unit is subject to the New Source Performance Standards (NSPS) Subpart JJJJ – Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines* (40 CFR §60.4230 through 40 CFR §60.4248) and to NSPS Subpart A - *General Provisions* (40 CFR §60.1 through 40 CFR §60.19).

i. As specified in §60.4233(e) and in accordance with §60.4243(b), owners or operators of a stationary spark ignition (SI) internal combustion engine (ICE) with a maximum engine power greater than 100 HP must comply with the applicable emission standards in Table 1 to NSPS Subpart JJJJ for their stationary SI ICE.

Standards for spark ignition emergency engines with a maximum engine power				
greater than 130 HP				
Pollutant	<b>Emission Standard</b>	Basis		
Nitrogen Oxides	2.0  c/IID hr or  160  remarkd at  150/ Oc	40 CFR Part 60,		
(NOx)	2.0 g/HP-hr or 100 ppmvd at $15\%$ O <sub>2</sub>	Subpart JJJJ Table 1		
Carbon Monoxide	4.0  s/UP has a 540 arrows 1 at 159/ Oc	40 CFR Part 60,		
(CO)	4.0 g/HP-hr or 340 ppmvd at $13\%$ O <sub>2</sub>	Subpart JJJJ Table 1		
Volatile Organic	1.0  m/IID by an $96  mm/I$ at $150  O$	40 CFR Part 60,		
Compounds (VOC)	1.0 g/HP-nr or 80 ppmvd at $15\%$ O <sub>2</sub>	Subpart JJJJ Table 1		

- ii. In accordance with §60.4243(a)(1) and §60.4243(b)(1), the owner or operator must comply with the required NSPS emissions standards by purchasing an engine certified by its manufacturer to meet the applicable emission standards for the same model year and engine power. The engine must be installed, configured, operated, and maintained according to the manufacturer's specifications. The owner or operator must keep records of conducted maintenance to demonstrate compliance.
- iii. If the owner or operator complies with the requirements in §60.4243(b)(1) and §60.4243(a)(1), no further demonstration of compliance with the emission standards from §60.4233(e) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with §60.4243(a)(2).

Authority for Requirements: 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz" DNR Construction Permits 18-A-126, 18-A-134

#### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-042-3	EU-042-GEN-2	18-A-126	22	14	3,290	984	Vertical Unobstructed
EP-106-1	EU-106-GEN-1	18-A-134	127	14	3,290	984	Vertical Unobstructed

Table: New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP – Emission Point Characteristics

Authority for Requirements: DNR Construction Permits 18-A-126, 18-A-134

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

### Emission Point ID Number: See Table: New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP

Table: New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP<sup>(1)(2)</sup>

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW
EP-275-1	EU-275-GEN-1	West Campus Residence Hall Generator	3.56	530	335
EP-391-6	EU-391-GEN-2	Mayflower Residence Hall Generator - Pump Station	4.09	530	335

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are fueled by natural gas.

#### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% <sup>(1)(2)</sup> Authority for Requirements: DNR Construction Permits 13-A-543, 14-A-259 567 IAC 23.3(2)"d"

<sup>(1)</sup> EP-275-1: Visible emissions will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing). <sup>(2)</sup> EP-391-6: An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: DNR Construction Permit 14-A-259 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: DNR Construction Permit 14-A-259 567 IAC 23.3(3)

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. This engine is limited to burning natural gas.
- B. This engine is limited to operating a maximum of 500 hours in any rolling 12-month period.
- C. This engine is limited to operate as an emergency stationary internal combustion engine as defined in §60.4248 and in accordance with §60.4243(d). There is no time limit on the use of the engine in emergency situations provided that the annual hourly limit established in Condition B above is not exceeded. In accordance with §60.4243(d)(2)(i), the engine is limited to operate a maximum of 100 hours per year for maintenance checks and readiness testing.

Authority for Requirement: DNR Construction Permits 13-A-543, 14-A-259

#### For unit EU-275-GEN-1 only

- A. The engine must be certified by the manufacturer to meet Subpart JJJJ requirements, and installed and configured according to the manufacturer's emission-related specifications.
- B. In accordance with §60.4243(b), this engine shall be operated and maintained in accordance with the manufacturer's emission-related written instructions.

Authority for Requirement: DNR Construction Permit 13-A-543

#### For unit EU-391-GEN-2 only

- A. In accordance with §60.4237(a), the engine shall be equipped with a non-resettable hour meter.
- B. The engine must be installed and configured according to the manufacturer's emission-related specifications
- C. In accordance with §60.4243(b)(1) and 60.4243(a)(1), this engine shall be operated and maintained in accordance with the manufacturer's emission-related written instructions. The owner or operator may only change emission-related engine settings that are permitted by the manufacturer.

Authority for Requirement: DNR Construction Permit 14-A-259

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall maintain the following monthly records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing;
  - ii. the total number of hours that the engine operated; and
- iii. the rolling 12-month total amount of the number of hours that the engine operated.
- B. The owner or operator shall maintain the following annual records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing.

Authority for Requirements: DNR Construction Permits 13-A-543, 14-A-259

### For unit EP-275-1 only

- A. The monthly records shall include the number of hours that the engine operated for allowed non-emergency operations.
- B. The annual records shall include the number of hours that the engine operated for allowed non-emergency operations.
- C. The owner or operator shall keep record of conducted maintenance per (0.4245(a)) and documentation that the engine is certified to meet the standards per (0.4245(a)).

Authority for Requirements: DNR Construction Permit 13-A-543

### NSPS and NESHAP Applicability

#### NESHAP:

These emergency engines are subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(2)(i) these emergency engines, located at a major source, are new stationary RICE as they were constructed on or after December 19, 2002.

According to 40 CFR 63.6590(b)(1)(i), new emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions are not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A except for initial notification requirements of 40 CFR 63.6645(f).

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz" DNR Construction Permits 13-A-543, 14-A-259

### NSPS:

These engines are subject to 40 CFR Part 60 NSPS Subpart JJJJ – Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines* (IAC 23.1(2)"zzz"). These engines are emergency stationary internal combustion engines that were manufactured after January 1, 2011.

In accordance with §60.4243(b)(1), the engine must be certified by its manufacturer to comply with the emissions standards for emergency engines from §60.4233 (e) and §60.4243 (d). The emission standards that the engine must be certified by the manufacturer to meet are:

Pollutant	<b>Emission Standard</b>	Basis	
NOv	2.0 grams/HP-hr and	8.60.4220 Table 1	
NOX	160 ppmvd at 15% O <sub>2</sub>	§ 00.4230 Table I	
Carbon Monovida (CO)	4.0 grams/HP-hr and	8 60 4220 Table 1	
Carbon Monoxide (CO)	540 ppmvd at 15% O <sub>2</sub>	§ 00.4230 Table T	
Volatile Organic	1.0 grams/HP-hr and 86	8 60 4220 Tabla 1	
Compounds (VOC) <sup>(1)</sup>	ppmvd at 15% O2	§ 00.4230 Table I	

<sup>(1)</sup> For purposes of this subpart, when calculating emissions of volatile organic compounds, emissions of formaldehyde should not be included.

ii. In accordance with §60.4243(b)(1) and §60.4243(a)(1), the owner or operator must comply with the required NSPS emissions standards by purchasing an engine certified by its manufacturer to meet the applicable emission standards for the same model year and engine power. The engine must be installed and configured to the manufacturer's specifications. Provided these requirements are satisfied, no further demonstration of compliance with the emission standards from §60.4233 (e) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with §60.4243(b)(2).

Authority for Requirements: 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz" DNR Construction Permits 13-A-543, 14-A-259

# **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: New (Post-December 19, 2002) Emergency Generators, Spark Ignition, >500 HP – Emission Point Characteristics

				S	tack Characte	ristics	
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-275-1	EU-275-GEN-1	13-A-543	131	8	680	1110	Vertical Unobstructed
EP-391-6	EU-391-GEN-2	14-A-259	19	8	680	1112	Vertical Unobstructed

Authority for Requirements: DNR Construction Permits 13-A-543, 14-A-259

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator

shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# **Emission Point ID Number:** EP-272-1 [New (Post-December 19, 2002) **Emergency Generators, Spark Ignition, >500** HP]

Associated Equipment

Associated Emission Unit ID Number: EU-272-GEN-1

Emission Unit vented through this Emission Point: EU-272-GEN-1 Emission Unit Description: Madison Street Residence Hall Emergency Generator Raw Material/Fuel: Natural Gas Rated Capacity: 4.09 MMBtu/hr, 530 bhp, 350 kW

# **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40%<sup>(1)</sup>

Authority for Requirement: DNR Construction Permit 15-A-435 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 25% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) - State Emission Limit: 0.1 gr/dscf Authority for Requirement: DNR Construction Permit 15-A-435 567 IAC 23.3(2)"a"(1)

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: DNR Construction Permit 15-A-435 567 IAC 23.3(3)"e"

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. The owner or operator shall comply with the operating limitations and other operating requirements in 40 CFR Part 60, Subpart JJJJ - Standards of Performance for Stationary Spark Ignition Internal Combustion Engines, including those not specifically mentioned in this permit. If differences in language are found between the operating limitations and other operating requirements in this permit and those found in Subpart JJJJ, the language specified in Subpart JJJJ shall be considered correct.

- B. In accordance with §60.4243(b)(1) and §60.4243(a)(1), the owner or operator shall purchase a certified engine and operate and maintain this certified engine according to the manufacturer's emission-related written instructions.
- C. The MSRH NG Emergency Generator (EU-272-GEN-1) is limited to operating as an emergency stationary reciprocating internal combustion engine (*Emergency stationary internal combustion engine*) as defined in 40 CFR §60.4248 and in accordance with §60.4243(d).
- D. The MSRH NG Emergency Generator (EU-272-GEN-1) shall be restricted to operate a maximum of 500 hours per rolling 12-month period. There is no limit on the use of the engine in emergency situations, provided that this annual hourly limit is not exceeded.
- E. In accordance with §60.4243(d)(2)(i), the MSRH NG Emergency Generator (EU-272-GEN-1) shall be restricted to operate a maximum of 100 hours per calendar year for maintenance checks and readiness testing.
- F. The MSRH NG Emergency Generator (EU-272-GEN-1) shall be restricted to burn only natural gas.
- G. In accordance with §60.4237(a), the MSRH NG Emergency Generator (EU-272-GEN-1) shall be equipped with a non-resettable hour meter.

# **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall comply with the monitoring, notification, recordkeeping, and reporting requirements in 40 CFR Part 60, Subpart JJJJ, including those not specifically mentioned in this permit. If differences in language are found between the monitoring, notification, recordkeeping, and reporting requirements in this permit and those in Subpart JJJJ, the language specified in Subpart JJJJ shall be considered correct.
- B. The owner or operator shall comply with the initial notification requirements of §63.6645(f).
- C. The owner or operator shall maintain the following monthly and twelve-month rolling records:
  - i. The total number of hours that the engine operated for maintenance checks and readiness testing.
  - ii. The total number of hours that the engine operated.

Authority for Requirement: DNR Construction Permit 15-A-435

# NSPS and NESHAP Applicability

A. NSPS

• The MSRH NG Emergency Generator (EU-272-GEN-1) is subject to Title 40 of the Code of Federal Regulations (CFR) Part 60, Subpart A – *General Provisions* [§60.1 - §60.19].

- The MSRH NG Emergency Generator (EU-272-GEN-1) is subject to 40 CFR Part 60, Subpart JJJJ – *Standards of Performance for Stationary Spark Ignition Internal Combustion Engines.* 
  - As specified in §60.4233(e) and in accordance with §60.4243(b), owners or operators of a stationary spark ignition (SI) internal combustion engine (ICE) with a maximum engine power greater than 100 HP must comply with the applicable emission standards in Table 1 to NSPS Subpart JJJJ for their stationary SI ICE.

Standards for SI emergency engines with a maximum engine power greater than 130 HP				
Pollutant	<b>Emission Standard</b>	Basis		
Nitrogen Oxides	2.0 g/HP-hr or	Table 1 to 40 CFR Part 60,		
(NO <sub>x</sub> )	160 ppmvd at 15% O <sub>2</sub>	Subpart JJJJ		
Carbon	4.0 g/HP-hr or	Table 1 to 40 CFR Part 60,		
Monoxide (CO)	540 ppmvd at 15% O <sub>2</sub>	Subpart JJJJ		
Volatile Organic Compounds (VOC)	1.0 g/HP-hr or 86 ppmvd at 15% O <sub>2</sub>	Table 1 to 40 CFR Part 60, Subpart JJJJ		

- In accordance with §60.4243(b)(1) and §60.4243(a)(1), owners or operators of a stationary spark ignition (SI) internal combustion engine (ICE) subject to the emission standards specified in §60.4233(d) or (e), must demonstrate compliance by:
  - i. Purchasing an engine certified according to procedures specified in NSPS Subpart JJJJ, for the same model year;
  - ii. Operating and maintaining the certified stationary SI ICE according to the manufacturer's emission-related written instructions; and
  - iii. Keeping records of conducted maintenance to demonstrate compliance.
- If owners or operators comply with the requirements in §60.4243(b)(1) and §60.4243(a)(1), no further demonstration of compliance with the emission standards from §60.4233(e) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with §60.4243(a)(2).

Authority for Requirement: 40 CFR Part 60, Subpart JJJJ DNR Construction Permit 15-A-435

# B. NESHAP

- The MSRH NG Emergency Generator (EU-272-GEN-1) is subject to 40 CFR Part 63, Subpart A *General Provisions* [567 IAC 23.1(4)"*a*"].
- The MSRH NG Emergency Generator (EU-272-GEN-1) is subject to 40 CFR Part 63, Subpart ZZZZ *National Emission Standards for Hazardous Air Pollutants for*

Stationary Reciprocating Internal Combustion Engines [567 IAC 23.1(4)"cz"].

- However, in accordance with §63.6590(b), the MSRH NG Emergency Generator (EU-272-GEN-1) does not have to meet the requirements in either Subpart A or Subpart ZZZZ of 40 CFR Part 63, except for the initial notification requirements of §63.6645(f), because it meets the criteria in §63.6590(b)(i), i.e.:
  - It is a new or reconstructed emergency stationary reciprocating internal combustion engine with a site rating of more than 500 HP located at a major source of HAP emissions that does not operate or is not contractually obligated to be available for more than 15 hours per calendar year for the purposes specified in §63.6640(f)(2)(ii) and (iii).

Authority for Requirement: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz" DNR Construction Permit 15-A-435

### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height, (ft, from the ground): 142 Stack Opening, (inches, dia.): 8 Exhaust Flowrate (scfm): 676 Exhaust Temperature (°F): 1112 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 15-A-435

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# Emission Point ID Number: See Table: New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP

Table: New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP  $^{(1)(2)(3)(4)}$ 

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMbtu/hr)	BHP	kW	Construction Date
EP-057-1	EU-057-GEN-1	2660 Crosspark Rd Natural Gas Generator	1.01	107	80	10/01/2006
EP-069-1	EU-069-GEN-1	2656 Crosspark Rd Generator	0.79	105	60	02/01/2007
EP-072-1	EU-072-GEN-1	UI Capital Center Generator	0.68	300	200	12/01/2006
EP-330-1	EU-330-GEN-1	PRL Natural Gas Generator	0.71	77.4	45	10/01/2006

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are exempt from construction permitting since the rated capacity is less than 400 bhp.

<sup>(3)</sup> All engines listed are fueled by natural gas.

<sup>(4)</sup> All engines listed were manufactured prior to 01/01/2009.

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: 567 IAC 23.3(3)"e"

### **NSPS and NESHAP Applicability**

### NESHAP:

These emergency engines are subject to 40 CFR Part 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion* 

*Engines* (RICE). According to 40 CFR 63.6590(a)(2)(ii) these spark ignition emergency engines, located at a major source, are new stationary RICE as they were constructed on or after June 12, 2006.

According to 40 CFR 63.6590(c)(6), these emergency engines must meet the requirements of subpart ZZZZ by meeting the requirements of 40 CFR 60 Subpart JJJJ for spark ignition engines. No further requirements apply for this engine under subpart ZZZZ.

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# Emission Point ID Number: See Table: New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP

Associated Equipment

Associated Emission Unit ID Numbers: See Table: New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP

Table: New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP <sup>(1) (2) (3)</sup>

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	BHP	kW	Construction Date
EP-037-1	EU-037-GEN-1	Art Building West Generator	2.16	302	200	11/09/2010
EP-046-5	EU-046-GEN-3	IMU Generator - Flood Mitigation	1.84	379.1	250	03/14/2014
EP-063-1	EU-063-GEN-1	<b>Bioventures Center Generator</b>	1.84	241	150	9/17/2008
EP-068-1	EU-068-GEN-1	CRWC Generator	0.82	383	250	01/01/2010
EP-090-1	EU-090-GEN-1	Art Building Replacement Natural Gas Generator	2.02	259	150	05/01/2016
EP-120-1	EU-120-GEN-1	Hancher Generator	3.54	302	200	04/17/2014
EP-125-1	EU-125-GEN-1	Voxman Music Building Natural Gas Generator	3.52	379.1	250	09/09/2014
EP-391-7	EU-391-GEN-3	Mayflower Residence Hall Generator - Dewatering Wells	1.55	190	128	07/28/2013
EP-51	EU51-1	Aircare Generator	0.44	49	31	12/01/2010
EP-61	EU61-GEN-1	IRL ACF Natural Gas Generator	1.12	149	100	03/04/2014

<sup>(1)</sup> All engines listed are emergency generators.

<sup>(2)</sup> All engines listed are exempt from construction permitting since the rated capacity is less than 400 bhp.

<sup>(3)</sup> All engines listed are fueled by natural gas.

# **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: 567 IAC 23.3(3)"e"

# **NSPS and NESHAP Applicability**

EP-063-1 is only subject to 40 CFR 60.4230(a)(6) definition and no other requirements because of its construction date (9/17/2008).

### NESHAP:

These emergency engines are subject to 40 CFR Part 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(2)(ii) these spark ignition emergency engines, located at a major source, are new stationary RICE as they were constructed on or after June 12, 2006.

According to 40 CFR 63.6590(c)(6), these emergency engines must meet the requirements of subpart ZZZZ by meeting the requirements of 40 CFR 60 Subpart JJJJ for spark ignition engines. No further requirements apply for these engines under subpart ZZZZ.

Authority for Requirements: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **NSPS Subpart JJJJ Requirements**

For 25 hp < Engines < 100 hp, constructed after 6/12/2006 and manufactured on or after 1/1/2009: Emergency, SI

**Emission Standards:** 

(40 CFR 60.4233(d) and Table 1 to Subpart JJJJ)

Maximum	Manufacture	Emission Standards <sup>(1)</sup>						
<b>Engine Power</b>	Date	g/HP-hr ppmvd at 1			5% O <sub>2</sub>			
		NOx	HC + NOx	CO	VOC <sup>(2)</sup>	NOx	CO	VOC
25 < HP < 130	1/1/2009+	N/A	10	387	N/A	N/A	N/A	N/A

<sup>(1)</sup> Owners and operators of stationary non-certified SI engines may choose to comply with the emission standards in units of either g/HP-hr or ppmvd at 15 percent O<sub>2</sub>.

<sup>(2)</sup> Formaldehyde emissions are not included.

### Compliance Demonstrations:

- 1. You must demonstrate compliance with the emission standards according to one of following methods (40 CFR 60.4243(b)):
  - a) Purchasing a certified engine that complies with the emission standards, or
  - b) Purchasing a non-certified engine and demonstrating compliance with the emission standards. You must keep a maintenance plan and records of conducted maintenance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, you must conduct performance tests to demonstrate compliance in accordance with 40 CFR 60.4244. Owners and operators are required to notify the DNR 30 days prior to the test date and are required to submit a stack test report to the

DNR within 60 days after the completion of the testing. See 40 CFR 4243(b) for additional information.

Maximum Engine Power	<b>Initial Test</b>	Subsequent Test
$25 < HP \le 500$	Required	Not required

- 2. Owners and operators of SI engines that are required to be certified and who operate and maintain the engine according to the manufacturer's written instructions must keep records of required maintenance. 40 CFR 60.4243(b)(1), 4243(a) and 4245(a)(2).
- 3. Owners and operators of natural gas fired engines may operate their engines using propane for a maximum of 100 hours per year as an alternative fuel solely during emergency operations, but must keep records of such use. If propane is used for more than 100 hours per year in an engine that is not certified to the emission standards when using propane, a performance test must be conducted to demonstrate compliance with the emission standards. 40 CFR 60.4243(e).
- 4. If you are an owner or operator of engine ≤ 500 HP and you purchase a non-certified engine or you do not operate and maintain your certified engine and control device according to the manufacturer's written emission-related instructions, you are required to perform initial performance testing, but you are not required to conduct subsequent performance testing unless the engine is rebuilt or undergoes major repair or maintenance. 40 CFR 60.4243(f).
- 5. Owners and operators of certified engines must keep a record from the manufacturer that the engines are certified to meet applicable emission standards. 40 CFR 60.4245(a)(3).
- 6. Owners and operators of non-certified engines or certified engines operating in a noncertified manner must keep documentation that these engines meet the applicable emission standards. 40 CFR 60.4245(a)(4).

Operating and Recordkeeping Requirements (40 CFR 4243(d))

1. Owners and operators of the following emergency SI engines that do not meet the applicable standards for non-emergency engines must install a non-resettable hour meter. 40 CFR 60.4237.

Maximum Engine	Engine Was Built On Or
Power	After
HP < 130	7/1/2008

- 2. There is no time limit on the use of the emergency engine in emergency situations.
- 3. The engine may be operated for the purpose of maintenance checks and readiness testing for a maximum of 100 hours/year.
- 4. The engine may be operated for up to 50 hours per year for non-emergency purposes. This operating time cannot be used to generate income for the facility (e.g. supplying power to the grid) and should be included in the total of 100 hours allowed for maintenance checks and readiness testing.
- 5. Owners and operators of an emergency engine must keep records of all operation of the engine. The owner must record the date and time of operation of the engine and the reason the engine was in operation.

6. Owners and operators of the following emergency SI that does not meet the applicable standards for a non-emergency engine must keep the following records. 40 CFR 60.4245(b).

Maximum Engine Power	Manufactured On Or After	Recordkeeping Requirement
25 < HP < 130	7/1/2008	Hours of operation recorded through a non- resettable hour meter. The owner or operator must document how many hours are spent for emergency operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation.

For Engines  $\geq$  100 hp, constructed after 6/12/2006 and manufactured on or after 1/1/2009: Emergency, SI

**Emission Standards:** 

(40 CFR 60.4233(e) and Table 1 to Subpart JJJJ)

N / <b>!</b>	M f 4	Emission Standards <sup>(1)</sup>						
Maximum Engine Dower	Date	g/HP-hr				ppmvd at 15% O <sub>2</sub>		
Eligine Power		NOx	HC + NOx	CO <sup>(2)</sup>	VOC <sup>(3)</sup>	NOx	CO	VOC
$HP \ge 130$	1/1/2009+	2.0	N/A	4.0	1.0	160	540	86

<sup>(1)</sup> Owners and operators of stationary non-certified SI engines may choose to comply with the emission standards in units of either g/HP-hr or ppmvd at 15 percent O<sub>2</sub>.

<sup>(2)</sup> See rule for alternative CO certification standards for engines  $\geq$  100 hp and manufactured prior to 1/1/2011.

<sup>(3)</sup> Formaldehyde emissions are not included.

Compliance Demonstrations:

- 1. You must demonstrate compliance with the emission standards according to one of following methods (40 CFR 60.4243(b)):
  - a) Purchasing a certified engine that complies with the emission standards, or
  - b) Purchasing a non-certified engine and demonstrating compliance with the emission standards. You must keep a maintenance plan and records of conducted maintenance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, you must conduct performance tests to demonstrate compliance in accordance with 40 CFR 60.4244. Owners and operators are required to notify the DNR 30 days prior to the test date and are required to submit a stack test report to the DNR within 60 days after the completion of the testing. See 40 CFR 4243(b) for additional information.

Maximum Engine Power	<b>Initial Test</b>	Subsequent Test
$25 < HP \le 500$	Required	Not required

- 2. Owners and operators of SI engines that are required to be certified and who operate and maintain the engine according to the manufacturer's written instructions must keep records of required maintenance. 40 CFR 60.4243(b)(1), 4243(a) and 4245(a)(2).
- 3. Owners and operators of natural gas fired engines may operate their engines using propane for a maximum of 100 hours per year as an alternative fuel solely during emergency operations, but must keep records of such use. If propane is used for more than 100 hours per year in an engine that is not certified to the emission standards when using propane, a performance test must be conducted to demonstrate compliance with the emission standards. 40 CFR 60.4243(e).
- 4. If you are an owner or operator of engine  $\leq 500$  HP and you purchase a non-certified engine or you do not operate and maintain your certified engine and control device according to the manufacturer's written emission-related instructions, you are required to perform initial performance testing, but you are not required to conduct subsequent performance testing unless the engine is rebuilt or undergoes major repair or maintenance. 40 CFR 60.4243(f).
- 5. Owners and operators of certified engines must keep a record from the manufacturer that the engines are certified to meet applicable emission standards. 40 CFR 60.4245(a)(3).
- 6. Owners and operators of non-certified engines or certified engines operating in a noncertified manner must keep documentation that these engines meet the applicable emission standards. 40 CFR 60.4245(a)(4).

# Operating and Recordkeeping Requirements (40 CFR 4243(d))

1. Owners and operators of the following emergency SI engines that do not meet the applicable standards for non-emergency engines must install a non-resettable hour meter. 40 CFR 60.4237.

Maximum Engine	Engine Was Built On Or
Power	After
$130 \le \text{HP} < 500$	1/1/2011

- 2. There is no time limit on the use of the emergency engine in emergency situations.
- 3. The engine may be operated for the purpose of maintenance checks and readiness testing for a maximum of 100 hours/year.
- 4. The engine may be operated for up to 50 hours per year for non-emergency purposes. This operating time cannot be used to generate income for the facility (e.g. supplying power to the grid) and should be included in the total of 100 hours allowed for maintenance checks and readiness testing.
- 5. Owners and operators of an emergency engine must keep records of all operation of the engine. The owner must record the date and time of operation of the engine and the reason the engine was in operation.
- 6. Owners and operators of the following emergency SI that does not meet the applicable standards for a non-emergency engine must keep the following records. 40 CFR 60.4245(b).

Maximum	Manufactured	Decordbooning Decuirement
<b>Engine Power</b>	<b>On Or After</b>	Kecorukeeping Kequirement

130 ≤ HP < 500	7/1/2011	Hours of operation recorded through a non- resettable hour meter. The owner or operator must document how many hours are spent for emergency operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation.
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Authority for Requirements: 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(4)"zzz"

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# Emission Point ID Number: EP-418-4 [New (Post-June 12, 2006) Emergency Generators, Spark Ignition, < 500 HP]

Associated Equipment

Associated Emission Unit ID Number: EU-418-GEN-2

Emission Unit vented through this Emission Point: EU-418-GEN-2 Emission Unit Description: IATL Generator – Flood Mitigation Raw Material/Fuel: Natural Gas Rated Capacity: 4.74 MMBtu/hr, 477 bhp, 300 kW

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 14-A-472 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: DNR Construction Permit 14-A-472 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: DNR Construction Permit 14-A-472 567 IAC 23.3(3)"e"

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. This engine is limited to burning natural gas.
- B. This engine is limited to operating a maximum of 500 hours in any rolling 12-month period.
- C. This engine is limited to operate as an emergency stationary internal combustion engine as defined in §60.4248 and in accordance with §60.4243(d). There is no time limit on the use of the engine in emergency situations provided that the annual hourly limit established in

Condition B. above is not exceeded. In accordance with §60.4243(d)(2)(i), the engine is limited to operate a maximum of 100 hours per year for maintenance checks and readiness testing.

- D. In accordance with §60.4237(b), the engine shall be equipped with a non-resettable hour meter.
- E. The engine must be installed and configured according to the manufacturer's emission-related specifications.
- F. In accordance with §60.4243(b)(1) and 60.4243(a)(1), this engine shall be operated and maintained in accordance with the manufacturer's emission-related written instructions. The owner or operator may only change emission-related engine settings that are permitted by the manufacturer.

# **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall maintain the following monthly records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing;
  - ii. the total number of hours that the engine operated; and
  - iii. the rolling 12-month total amount of the number of hours that the engine operated.
- B. The owner or operator shall maintain the following annual records:
  - i. the number of hours that the engine operated for maintenance checks and readiness testing.

Authority for Requirement: DNR Construction Permit 14-A-472

# NSPS and NESHAP Applicability

# NSPS:

This engine is subject to 40 CFR Part 60 NSPS Subpart JJJJ – Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines* (IAC 23.1(2)"zzz"). The engine is an emergency stationary internal combustion engine that was manufactured after January 1, 2011.

In accordance with §60.4243(b)(1), the engine must be certified by its manufacturer to comply with the emissions standards for emergency engines from §60.4233 (e) and §60.4243 (d). The emission standards that the engine must be certified by the manufacturer to meet are:

Pollutant	<b>Emission Standard</b>	Basis	
NOv	2.0 grams/HP-hr and	8 60 4220 Table 1	
NOX	$160 \text{ ppmvd at } 15\% \text{ O}_2$ $8 60.4230 \text{ Tab}$		
Carbon Monoxide	4.0 grams/HP-hr and	8 60 1220 Table 1	
(CO)	540 ppmvd at 15% $O_2$ $0.4230$ 12		
Volatile Organic	1.0 grams/HP-hr and 86	8 (0 4220 Table 1	
Compounds (VOC) $^1$	ppmvd at 15% O <sub>2</sub>	§ 00.4250 Table T	

<sup>1</sup> For purposes of this subpart, when calculating emissions of volatile organic compounds, emissions of formaldehyde should not be included.

ii. In accordance with §60.4243(b)(1) and §60.4243(a)(1), the owner or operator must comply with the required NSPS emissions standards by purchasing an engine certified by its manufacturer to meet the applicable emission standards for the same model year and engine power. The engine must be installed and configured to the manufacturer's specifications. Provided these requirements are satisfied, no further demonstration of compliance with the emission standards from §60.4233 (e) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with §60.4243(b)(2).

Authority for Requirement:	40 CFR Part 60 Subpart JJJJ
	567 IAC 23.1(2)"zzz"
	DNR Construction Permit 14-A-472

### NESHAP:

This engine is subject to the National Emission Standard for Hazardous Air Pollutants (NESHAP) for *Stationary Reciprocating Internal Combustion Engines* (40 CFR Part 63, Subpart ZZZZ).

The engine is a new 4 stroke rich burn (4SRB) reciprocating internal combustion engine located at a major source of HAP, and it is rated at less than 500 HP. In accordance with 63.6590 (c(4)), the engine meets the requirements of Part 63 subpart ZZZZ and subpart A by meeting the requirements of 40 CFR Part 60 Subpart JJJJ.

Authority for Requirement:	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"
	DNR Construction Permit 14-A-472

### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 14.5 Stack Opening, (inches, dia.): 5 Exhaust Flowrate (scfm): 580 Exhaust Temperature (°F): 1450 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 14-A-472

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# **Emission Point ID Number: See Table: Storage Tanks**

### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Storage Tanks

### Table: Storage Tanks

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Raw Material	Rated Capacity (gallons)
EP-22	EU22-1	Pappajohn Pavilion Fuel Tank	Diesel Fuel	15,000
EP-24	EU24-UST-1	PFP Fuel Tank	Diesel Fuel	15,000

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

There are no emission limits at this time.

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. These tanks shall store only Diesel Fuel #1 or #2.

Authority for Requirements: DNR Construction Permits 99-A-582-S1 and 99-A-600-S1

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: Storage Tanks – Emission Point Characteristics

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-22	EU22-1	99-A-582-S1	3.5	2.5	100	Ambient	Downward Discharge
EP-24	EU24-UST-1	99-A-600-S1	71	2	100	Ambient	Downward Discharge

Authority for Requirements: DNR Construction Permits 99-A-582-S1 and 99-A-600-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# **Emission Point ID Number: See Table: Paint Booths**

### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Paint Booths Emissions Control Equipment ID Number: See Table: Paint Booths Emissions Control Equipment Description: See Table: Paint Booths

### Table: Paint Booths

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (gal/hr)
EP-160-20	EU-160-PNT-1	Paint Booth at MSSB	CE-160-1	Dry Filters	Paint	3
EP-15	EU15-1	Boyd Tower Paint Booth	CE-15-1	Dry Filters	Paint	9.375

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Table: Paint Booths-Emission Limits

Emission Point Number	Associated Emission Unit Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.3(2)"d"	<b>PM Limit</b> (gr./dscf) 567 IAC 23.4(13)	PM <sub>10</sub> Limit (lb/hr)	VOC Limit (TPY)	HAP Limit Single & Total (TPY)	Authority for Requirement (Construction Permit Number)
EP-160-20	EU-160-PNT-1	10%	0.01	2.14	5.00	5.00	07-A-1293
EP-15	EU15-1	40% <sup>(1)</sup>	0.01	N/A	N/A	N/A	94-A-250-S4

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

# **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

Table: Paint Booths-Operational Limits & Requirements
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Emission Point Number	Associated Emission Unit Number	Rolling 12-month Materials Usage Limit	Coatings VOC Limit (lb/gal)	Coatings Solids Limit (lb/gal)	<b>Total</b> <b>HAP</b> <b>Limit</b> (lb/gal)	Reporting & Recordkeeping Requirements <sup>(1)</sup>	Authority for Requirements (DNR Construction Permit)
EP-160-20	EU-160-PNT-1	1,220 gal	8.2	N/A	8.2	<ol> <li>Record the monthly materials usage in each booth.</li> <li>Record the rolling 12- month total of materials used</li> </ol>	07-A-1293
EP-15	EU15-1	1,282 gal	7.8	N/A	N/A	in each booth. 3. Maintain MSDS of all materials used in each booth.	94-A-250-S4

<sup>(1)</sup> All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

# Additional Operating Limits & Requirements:

### For booth EU15-1 only:

1. Only one spray gun shall be operated at any one time.

Authority for Requirement: DNR Construction Permit 94-A-250-S4

### For booth EU-160-PNT-1 only:

1. Maintain the filters according to manufacturer's specifications.

Authority for Requirement: DNR Construction Permit 07-A-1293

# **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

### For booth EU15-1 only:

- 1. Maintain manufacturer's documentation for any spray gun used.
- 2. Maintain manufacturer's documentation for the filters used.

Authority for Requirement: DNR Construction Permit 94-A-250-S4

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: Paint Booths – Emission Point Characteristics

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-160-20	EU-160-PNT-1	07-A-1293	28	48	25,000	Ambient	Vertical Unobstructed
EP-15	EU15-1	94-A-250-S4	96.3	28	9,000	Ambient	Vertical

Authority for Requirements: DNR Construction Permits specified in Table: Paint Booths – Emission Point Characteristics

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# Spray Booth Filter Agency Operation & Maintenance Plan

# Weekly

- Inspect the spray booth system for conditions that reduce the operating efficiency of the collection system. This will include a visual inspection of the condition of the filter material.
- Maintain a written record of the observation and any action resulting from the inspection.

# **Recordkeeping and Reporting**

• Maintenance and inspection records will be kept for five years and available upon request.

# **Quality Control**

• The filter equipment will be operated and maintained according to the manufacturers' recommendations.

# **Emission Point ID Number: See Table: Pharmacy Tablet Manufacturing**

### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Pharmacy Tablet Manufacturing Emissions Control Equipment ID Number: See Table: Pharmacy Tablet Manufacturing Emissions Control Equipment Description: See Table: Pharmacy Tablet Manufacturing

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (kg/hr)
	EU-006- TAB-1	Pharmacy Tablet Manufacturing- Room 44C	CE-006-1	Baghouse			Various Pharmaceutical Materials	55.00
		Pharmaoy Tablet	CE-006-17	Dry Pre-filter			Various	
	EU-006-	Manufacturing-	CE-006-2	Dry Pre-filter			Pharmaceutical	10.0
	TAB-2	Room 32A	CE-006-13	HEPA Filter	CE-006-14	Dry Pre-	Materials	
		Dharmaay Tablat	CE-006-18	Dry Pre-filter		Filter	Various	
	EU-006-	Manufacturing-	CE-006-3	Dry Pre-filter		Dry Pre- Filter	Pharmaceutical	10.0
	TAB-3	Room 32H	CE-006-12	HEPA Filter	CE-006-29		Materials	
EP-006-4		Pharmacy Tablet	CE-006-19	Drv Pre-filter		Tintor	Variana	
EP-006-5	EU-006-	Pharmacy Tablet Manufacturing-	CE-006-4	Dry Pre-filter	GE 006 15		Various Pharmaceutical	10.0
	TAB-4	Room 32C	CE-006-11	HEPA Filter	CE-006-15	HEPA Filter	Materials	
EP-006-6		Pharmacy Tablet	CE-006-20	Drv Pre-filter			Various	
EP-006-7	EU-006-	Manufacturing	CE-006-5	Dry Pre-filter	GE 00( <b>2</b> 0		Pharmaceutical	10.0
	TAD-3	Room 32F	CE-006-10	HEPA Filter	CE-006-30	HEPA Filter	Materials	
			CE-006-21	Dry Pre-filter				
		Pharmacy Tablet	CE-006-22	Dry Pre-filter			Various	
	EU-006-	Manufacturing	CE-006-6	Dry Pre-filter	CE-006-16	Drv Pre-	Pharmaceutical	10.0
	TAB-6	Room 41B	CE-006-23	Dry Pre-filter		Filter	Materials	1010
			CE-006-9	HEPA Filter				
			CE-006-24	HEPA Filter				
			CE-006-25	Dry Pre-filter				
		Pharmacy Tablet	CE-006-26	Dry Pre-filter			Various	
	EU-007-	Manufacturing	CE-006-7	Dry Pre-filter			Pharmaceutical	10.0
	TAB-7	Room 43E	CE-006-27	Dry Pre-filter			Materials	
			CE-006-8	HEPA Filter				
			CE-006-28	HEPA Filter				

### Table: Pharmacy Tablet Manufacturing

# **Applicable Requirements**

# Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirements: 567 IAC 23.3(2)"d" DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter Emission Limit: 0.53 lb/hr	(PM <sub>10</sub> )
Authority for Requirements:	DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4
Pollutant: Particulate Matter Emission Limit: 0.1 gr/dscf	(PM) – State
Authority for Requirements:	567 IAC 23.3(2)"a" DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4
Pollutant: Particulate Matter Emission Limit: 0.53 lb/hr	(PM) – State

Authority for Requirements: DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4

Pollutant: Volatile Organic Compounds (VOC) Emission Limit: 1.5 tons/yr Authority for Requirements: DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. The owner or operator shall conduct routine filter maintenance on the control equipment used in tablet manufacturing rooms.
- B. In accordance with the programming of the exhaust fans, only two (2) of the four (4) exhaust fans (EPs EP-006-4, EP-006-5, EP-006-6, and EP-006-7) used in the pharmaceutical manufacturing rooms shall be in operation at any one time.
- C. The owner or operator shall follow any applicable operating requirements in NESHAP Subpart GGG.

# **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an

### orderly manner.

- A. The owner or operator shall maintain records on the filter maintenance done on all control equipment used in the tablet manufacturing rooms.
- B. For each batch of pharmaceuticals that includes a VOC or VOC containing material, the owner or operator shall maintain information on the identification and amount of the VOC and VOC containing material, the VOC loss factor, and the amount of VOC emitted (in pounds). The amount of VOC emitted for each batch shall be determined by multiplying the amount of VOC used in a batch by the VOC loss factor. The VOC loss factor shall be determined by the owner or operator for each final product by material balance or other acceptable methodology. If no loss factor is determined for a final product, the VOC loss factor shall be 100% of the VOC used in a batch.
- C. The owner or operator shall maintain records on the identification and the amount of VOC or VOC containing materials that are used in cleanup activities (100% of the VOC used in cleanup activities is assumed to be emitted).
- D. The owner or operator shall maintain the following monthly records:
  - The amount of VOC emitted from all batches and cleanup activities and
  - The rolling twelve (12) month total amount of VOC emitted from all batches and cleanup activities.
- E. The owner or operator shall submit a report that identifies any exceedances of the rolling twelve (12) month emission limitation for VOC. The report shall be submitted no later than thirty (30) days from the end of the month in which the exceedance had occurred.
- F. The owner or operator shall maintain a log of:
  - All emission units (i.e. storage tanks, process vents, equipment leaks, etc.) in each of the pharmaceutical tablet manufacturing rooms and
  - Either a list of NESHAP GGG applicable requirements for each unit or the reason(s) there are no applicable NESHAP GGG requirements for the unit.
- G. The owner or operator shall follow any applicable operating condition monitoring and recordkeeping requirements in NESHAP Subpart GGG.

Authority for Requirements: DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4

# NSPS and NESHAP Applicability

These emission units are subject to Subparts A (*General Provisions*; 40 CFR §63.1 – 40 CFR §63.15) and GGG (*National Emission Standards for Pharmaceuticals Production*; 40 CFR §63.1250 – 40 CFR §63.1261) of the National Emission Standards for Hazardous Air Pollutants (NESHAP).

Authority for Requirements: 40 CFR 63 Subpart GGG 567 IAC 23.1(4)"bg" DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4

# **Emission Point Characteristics**

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-006-4	See Pharmacy Tablet Manufacturing Table	99-A-943-S4	105.8	105	61,850	70	Vertical Unobstructed
EP-006-5		99-A-944-S4	105.8	105	61,850	70	Vertical Unobstructed
EP-006-6		99-A-945-S4	105.8	105	61,850	70	Vertical Unobstructed
EP-006-7		99-A-946-S4	105.8	105	61,850	70	Vertical Unobstructed

These emission points shall conform to the specifications listed below.

Authority for Requirements: DNR Construction Permits 99-A-943-S4, 99-A-944-S4, 99-A-945-S4, 99-A-946-S4

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂
Authority for Requirement: 567 IAC 22.108(3)	

# **Emission Point ID Number: EP-106-2**

### Associated Equipment

Associated Emission Unit ID Number: EU-106-PMPU-1 Emissions Control Equipment ID Numbers: See Table: Pharmaceutical Manufacturing Process Unit Emissions Control Equipment Description: See Table: Pharmaceutical Manufacturing Process Unit

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (lb/hr)
EP-106-2	EU-106- PMPU-1	Formulation Room 1 Filler & Stopper Isolator 1 T-Switch Isolator 1 Capper Isolator 1 Conveyor Isolator 1 LyoLoad Isolator 1 Formulation Room 2 Filler & Stopper Isolator 2 Capper Isolator 2 Capper Isolator 2 Conveyor Isolator 2 Conveyor Isolator 2 Conveyor Isolator 2 Parts	CE-106-1, CE-106-2 CE-106-3, CE-106-4, CE-106-5 CE-106-6, CE-106-7 CE-106-7 CE-106-10, CE-106-10, CE-106-11 CE-106-113 CE-106-13 CE-106-13 CE-106-14, CE-106-15 CE-106-15 CE-106-16, CE-106-17, CE-106-20 CE-106-20 CE-106-22 CE-106-23, CE-106-24 CE-106-26	HEPA Filters	CE-106-27	HEPA Filter	Various Pharmaceutical Materials	55
		Washer	None	N/A				

Table: Pharmaceutical Manufacturing Process Unit

# **Applicable Requirements**

# Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below

Pollutant: Opacity Emission Limit: 40%<sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d"

567 IAC 23.3(2)"d" DNR Construction Permit 19-A-107 <sup>(1)</sup> An exceedance of the indicator opacity of "No Visible Emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.06 lb/hr Authority for Requirement: DNR Construction Permit 19-A-107 Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 19-A-107 Pollutant: Particulate Matter (PM) – State Emission Limit: 0.06 lb/hr

Authority for Requirement: DNR Construction Permit 19-A-107

Pollutant: Volatile Organic Compounds (VOC) Emission Limit: 2.26 tons/yr Authority for Requirement: DNR Construction Permit 19-A-107

Pollutant: Total HAP Emission Limit: 0.992 tons/yr Authority for Requirement: 567 IAC 23.1(4)"bg" DNR Construction Permit 19-A-107

# **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. For each batch of pharmaceuticals that includes a VOC or VOC containing material, the owner or operator shall maintain information on the identification and amount of the VOC and VOC containing material, the VOC loss factor, and the amount of VOC emitted (in pounds). The amount of VOC emitted for each batch shall be determined by multiplying the amount of VOC used in a batch by the VOC loss factor. The VOC loss factor shall be determined by the owner or operator for each final product by material balance or other acceptable methodology. If no loss factor is determined for a final product, the VOC loss factor shall be 100% of the VOC used in a batch.
- B. The owner or operator shall maintain records on the identification and the amount of VOC or VOC containing materials that are used in cleanup activities (100% of the VOC used in cleanup activities is assumed to be emitted).
- C. The owner or operator shall maintain the following monthly records:
  - 1) The amount of VOC emitted from all batches and cleanup activities; and,

- 2) The rolling twelve (12) month total amount of VOC emitted from all batches and cleanup activities.
- D. For each batch of pharmaceuticals that includes a HAP or HAP containing material, the owner or operator shall maintain information on the identification and amount of the HAP and HAP containing material, the HAP loss factor, and the amount of HAP emitted (in pounds). The amount of HAP emitted for each batch shall be determined by multiplying the amount of HAP used in a batch by the HAP loss factor. The HAP loss factor shall be determined by the owner or operator for each final product by material balance or other acceptable methodology, per 40 CFR §63.1257. If no loss factor is determined for a final product, the HAP loss factor shall be 100% of the HAP used in a batch.
- E. The owner or operator shall not use any HAP or HAP-containing materials in its cleanup activities.
- F. The owner or operator shall maintain the following monthly records:
  - 1) The monthly total HAP emissions, in tons, from all process vents in pharmaceutical production that are not reducing emissions of uncontrolled HAP by at least 98% by weight for all batches; and,
  - 2) The rolling 12-month total HAP emissions, in tons, from all process vents in pharmaceutical production that are not reducing emissions of uncontrolled HAP by at least 98% by weight for all batches.
- G. If the rolling, 12-month total HAP emissions from all process vents in pharmaceutical production that are not reducing emissions of uncontrolled HAP by at least 98% by weight for all batches exceed 0.75 tons per 12-month rolling period, the facility shall maintain the following daily records:
  - 1) The total emissions of all HAPs (tons) from all process vents in pharmaceutical production that are not reducing emissions of uncontrolled HAP by at least 98% by weight for this facility; and,
  - 2) The rolling 365-day total amount of total HAP emissions from all process vents in pharmaceutical production that are not reducing emissions of uncontrolled HAP by at least 98% by weight for this facility.

Daily recordkeeping/calculations for total HAP emissions from all process vents in pharmaceutical production that are not reducing emissions of uncontrolled HAP by at least 98% by weight for this facility shall continue until the rolling 12-month total amount of total HAP emissions drops below 0.75 tons on the last day of a month. Monthly calculation of total HAP emissions will then begin in the following month.

- H. The owner or operator may take credit for any HAP-containing material in the pharmaceutical manufacturing operations for this facility recycled on-site. The owner or operator shall record the amount of material recovered. The credit may be subtracted from the HAP rolling totals as of the date the recovered material is returned to production.
- I. Retain Safety Data Sheets (SDS) for all HAP containing materials used in the pharmaceutical manufacturing operations for this facility.
- J. The owner or operator shall maintain a log of:
  - 1) All emission units (i.e. storage tanks, process vents, equipment leaks, etc.) in all of the pharmaceutical manufacturing operations; and,
  - 2) Either a list of NESHAP GGG applicable requirements for each unit or the reason(s) there are no applicable NESHAP GGG requirements for the unit.

- K. The pharmaceutical manufacturing process unit is subject to the following NESHAP Subpart GGG standards:
  - 1) The owner or operator shall follow any applicable operating requirements and standards in NESHAP Subpart GGG, 40 CFR §63.1254 and 40 CFR §63.1257.
  - 2) The owner or operator shall follow any applicable operating condition monitoring and recordkeeping requirements in NESHAP Subpart GGG, 40 CFR §63.1258 and 40 CFR §63.1259.
  - 3) The owner or operator shall follow any applicable reporting requirements in NESHAP Subpart GGG, 40 CFR §63.1260.
- L. The owner or operator shall inspect and maintain the dry filters according to the manufacturer's specifications.
  - 1) The owner or operator shall keep a log of all maintenance and inspection activities performed on the control equipment described in this permit. At a minimum, this log shall include:
    - a. The date that any inspection and/or maintenance was performed on the control equipment;
    - b. Any issues identified during the inspection; and,
    - c. Any issues addressed during the maintenance activities and the date each issue was resolved.

Authority for Requirement: DNR Construction Permit 19-A-107

# NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*; 40 CFR §63.1 – 40 CFR §63.15) and GGG (*National Emission Standards for Pharmaceuticals Production*; 40 CFR §63.1250 – 40 CFR §63.1261) of the National Emission Standards for Hazardous Air Pollutants (NESHAP).

Authority for Requirement: 40 CFR 63 Subpart GGG 567 IAC 23.1(4)"bg" DNR Construction Permit 19-A-107

### **Emission Point Characteristics**

This emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 127 Stack Opening, (inches, dia.): 25.4 Exhaust Flowrate (acfm): 7,000 Exhaust Temperature (°F): 70 Discharge Style: Vertical, Unobstructed

Authority for Requirement: DNR Construction Permit 19-A-107

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may

vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🔀
Authority for Requirement: 567 IAC 22.108(3)	

# **Emission Point ID Number: See Table: Boilers and Water Heaters**

### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Boilers and Water Heaters

Emission	Associated		Rated
Point	<b>Emission Unit</b>	<b>Emission Unit Description</b>	Capacity
Number	Number		(MMBtu/hr)
EP-300-1	EU-300-BLR-1	Jefferson Building Boiler	4
EP-300-2	EU-300-BLR-2	Jefferson Building Boiler	4
EP-391-1	EU-391-BLR-1	Mayflower Boiler	6
EP-391-4	EU-391-BLR-2	Mayflower Boiler	6
EP-391-5	EU-391-BLR-3	Mayflower Boiler	2.4
EP-434-1	EU-434-BLR-1	Levitt Center Hot Water Boiler	1.9
EP-434-3	EU-434-BLR-2	Levitt Center Hot Water Boiler	1.9
EP-434-5	EU-434-BLR-3	Levitt Center Hot Water Boiler	1.9
EP-434-6	EU-434-BLR-5	Levitt Center Fulton Steam Boiler	1.26
EP-441-17	EU-441-BLR-3	Laundry Building Boiler #3	3.94
EP-441-18	EU-441-BLR-4	Laundry Building Boiler #4	3.94
EP-457-1	EU-457-WH-1	Hawkeye Tennis Water Heater	0.3

Table: Boilers and Water Heaters <sup>(1) (2)</sup>

<sup>(1)</sup> All boilers listed are exempt from construction permitting since the rated capacity is less than 10 MMBtu/hr. <sup>(2)</sup> All boilers listed are fueled by natural gas.

# **Applicable Requirements**

# Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.6 lb/MMBtu Authority for Requirements: 567 IAC 23.3(2)"b"(2)

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: 567 IAC 23.3(3)"e"

# **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

### NSPS and NESHAP Applicability

Each unit is subject to the requirements of Subparts A (General Provisions; 40 CFR §63.1 – 40 CFR §63.15) and 40 CFR Part 63, Subpart DDDDD, National Emission Standards for Hazardous Air Pollutants: *Industrial, Commercial and Institutional boilers and process heaters*.

Authority for Requirements: 40 CFR Part 63 Subpart DDDDD

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# **Emission Point ID Number: EP-204-1**

#### Associated Equipment

Associated Emission Unit ID Numbers: EU-204-INC-1, EU-204-INC-1A Emissions Control Equipment ID Number: CE-204-1 Emissions Control Equipment Description: Afterburner

Emission Unit vented through this Emission Point: EU-204-INC-1 Emission Unit Description: Crematorium – Natural Gas Combustion Raw Material/Fuel: Natural Gas Rated Capacity: 1.4 MMBtu/hr

Emission Unit vented through this Emission Point: EU-204-INC-1A Emission Unit Description: Crematorium – Pathological Waste Combustion Raw Material/Fuel: Pathological Waste Rated Capacity: 0.125 tons/hr

# **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1) (2)</sup> Authority for Requirement: 567 IAC 23.4(12)"b" DNR Construction Permit 87-A-156-S1

<sup>(1)</sup> No person shall allow, cause or permit the operation of an incinerator in a manner such that it produces visible air contaminants in excess of 40 percent opacity; except that visible air contaminates in excess of 60 percent opacity may be emitted for a period or period aggregation not more than 3 minutes in any 60-minute period during an operation breakdown or during the cleaning of air pollution control equipment.

<sup>(2)</sup> An exceedence of the indicator opacity of (25%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.80 lb/hr Authority for Requirement: DNR Construction Permit 87-A-156-S1

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.35 gr/dscf Authority for Requirement: 567 IAC 23.4(12)"a" DNR Construction Permit 87-A-156-S1
Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e" DNR Construction Permit 87-A-156-S1

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. The incinerator, emission unit EU-204-INC-1, shall only combust pathological waste as defined in 40 CFR 60.51c.

### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. Notify the Administrator in writing of an exemption claim.
- 2. Keep records on a calendar quarter basis of the periods of time when only pathological waste is burned.

Authority for Requirement: DNR Construction Permit 87-A-156-S1

### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 58
Stack Opening, (inches, dia.): 18
Exhaust Flowrate (scfm): 1,550
Exhaust Temperature (°F): 385
Discharge Style: Vertical Unobstructed
Authority for Requirement: DNR Construction Permit 87-A-156-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Mai	ntenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Ma	aintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (	(CAM) Plan Required?	Yes 🗌 No 🖂
Authority for Requirement: 567 IAC	22.108(3)	

# **Emission Point ID Number: EP-14**

Associated Equipment

Associated Emission Unit ID Numbers: EU14-1

Emission Unit vented through this Emission Point: EU14-1 Emission Unit Description: JCP Sterilizing Services Raw Material/Fuel: Ethylene Oxide Rated Capacity: 15.90 lb/hr

# **Applicable Requirements**

Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 99-A-580

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/scf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 99-A-580

Pollutant: Single Hazardous Air Pollutant (HAP) – Ethylene Oxide Emission Limit: 10 tons/yr Authority for Requirement: DNR Construction Permit 99-A-580

## **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

At this time there are no operating limits.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. The facility is required to track the amount of ethylene oxide used by the sterilizer on a monthly basis.
- 2. The facility shall also keep records of the amount of ethylene oxide used on a rolling 12month basis.

Authority for Requirement: DNR Construction Permit 99-A-580

### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 117
Stack Opening, (inches, dia.): 24
Exhaust Flowrate (scfm): 8,000
Exhaust Temperature (°F): Ambient
Discharge Style: Vertical Unobstructed
Authority for Requirement: DNR Construction Permit 99-A-580

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **IV. Facility Description and Equipment List – Power Plant**

Facility Name: University of Iowa Permit Number: 00-TV-002R3 Draft

Facility Description: University (SIC 8221)

# **Equipment List**

### A. Existing (Pre-December 19, 2002) Emergency Generator, Compression Ignition, > 500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-PP27	EU-PP27	Emergency Diesel Generator	97-A-1035
EP-185-2	EU-185-GEN-1	Water Plant Generator	99-A-448-S2

### B. Existing (Pre-June 12, 2006) Emergency Generators, Compression Ignition, <500 HP

Emission Point Number	Emission Unit Number	<b>Emission Unit Description</b>	IDNR Construction Permit Number
<b>EP-PORTGEN-2</b>	EU-PORT-GEN-2	Portable Generator 2	04-A-428-S2

### C. New (Post-December 19, 2002) Emergency Generator, Compression Ignition, > 500 HP

Emission Point Number	Emission Unit Number	<b>Emission Unit Description</b>	IDNR Construction Permit Number
EP-239-6	EU-239-GEN-2	1500 kW Emergency Generator	09-A-481-S2
<b>EP-PORTGEN-1</b>	EU-PORT-GEN-1	Portable Generator	10-A-073-S1

### D. New (Post-December 19, 2002) Generators, Spark Ignition, >500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
ED 240 1	EU-240-GEN-1	Jenbacher Model JGS420 Gas-fired IC Engines	00 1 205 52
EP-240-1	EU-240-GEN-2	Jenbacher Model JGS420 Gas-fired IC Engines	09-A-595-52
EP-PP52.1	EU-PP52.1	Natural Gas-Fired Generator	12-A-508
EP-PP52.2	EU-PP52.2	Natural Gas-Fired Generator	12-A-509
EP-PP52.3	EU-PP52.3	Natural Gas-Fired Generator	12-A-510
EP-PP52.4	EU-PP52.4	Natural Gas-Fired Generator	12-A-511

# E. New (Post-June 12, 2006) Emergency Generators, Compression Ignition, <500 HP

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-308-1	EU-308-GEN-1	WCCWP Generator	Exempt

# F. Cooling Towers

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-240-2	EU 240-CT-1	Cooling Tower 1 <sup>(1)</sup>	09-A-396-S2
EP-240-3	EU-240-CT-2	Cooling Tower 2	15-A-168-S1
EP-026-2	EU-026-CT-1	UHL Cooling Tower 1	15-A-169
EP-026-3	EU-026-CT-2	UHL Cooling Tower 2	15-A-170

# G. WCCWP Cooling Towers

Emission Point Number	Emission Unit Number	Emission Unit Description	DNR Construction Permit Number
EP-308-2	EU-308-CT-1	WCCWP Cooling Tower 1	07-A-497
EP-308-3	EU-308-CT-2	WCCWP Cooling Tower 2	07-A-498
EP-308-4	EU-308-CT-3	WCCWP Cooling Tower 3	17-A-629

# H. Boilers

Emission Point Emission Unit		IDNR	
Emission Fomu Numbor	Linission Unit Number	<b>Emission Unit Description</b>	Construction
Number	number		Permit Number
	EU-OD#2	Oakdale Boiler #2 <sup>(1)</sup>	
	EU-OD#3	Oakdale Boiler #3 <sup>(1)</sup>	
EP-239-1	EU-OD#4	Oakdale Boiler #4 <sup>(1)</sup>	78-A-023-S9
	EU-239-BLR-5	Hurst Boiler # 5 <sup>(1)</sup>	
	EU-239-GSFR-1	Gasifier <sup>(1)</sup>	
		Deiler No 7	91-A-064 &
EP-PP03	EU-PP03	Boiler No.7	PSD
		Deiler No 9	91-A-063 &
EP-PP04	EU-PP04	Boiler No.8	PSD
		Poiler No. 10	75-A-282-S8 &
LF-FF00	EU-FF00	Bollel No. 10	PSD
		Doilar No. 11	95-A-438-P4 &
LF-FF0/	EU-FFU/	Boller No.11	PSD
EP-PP43	EU-PP43	Boiler T1	06-A-778-S3
EP-PP44	EU-PP44	Boiler T2	06-A-779-S3
EP-PP55	EU-PP55	Boiler 12	17-A-106
EP-PP56	EU-PP56	East Campus Boiler 1	17-A-167
EP-18	EU-18	Pomerantz Family Pavilion Boiler	09-A-197

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-PP08	EU-PP08	Coal Crusher # 1	87-A-113-P1
EP-PP09	EU-PP09	Coal Crusher # 2	87-A-114-P1
EP-PP10	EU-PP10	Coal Silo # 1	87-A-115-S1
EP-PP11	EU-PP11	Coal Silo # 2	87-A-116-S1
EP-PP12	EU-PP12	Coal Silo # 3	87-A-117-P2
EP-PP13	EU-PP13	Limestone Silo	94-A-199
EP-PP14A1	EU-PP14A	Ash Silo	ספס
EP-PP14A2	EU-PP14A	Ash Silo	PSD
EP-PP14B	EU-PP14B	Ash Conveying	96-A-1125
EP-PP28	EU-PP28	Coal Unloading Pit	87-A-120
	EU-PP30	Minibunker 11	
EP-PP30	EU-PP31	Coal Crusher No.3	95-A-439-S1
	EU-PP32	Coal Crusher No.4	
EP-PP48	EU-PP48	South Conveyor	12-A-455-S1
EP-PP49	EU-PP49	Transfer Conveyor	12-A-456-S1
EP-PP50	EU-PP50	Conveyor Discharge	12-A-457-S1

I. Coal, Ash, and Sorbent Handling and Storage

# J. Biomass Handling and Storage

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-PP40	EU-PP40	Biomass Silo Dust Collector	03-A-1149-S1
EP-PP41	EU-PP41A	Biomass Unloading/Conveying	02 4 1150 51
EP-PP42	PP41A-FUG	Biomass Unloading Fugitives	03-A-1130-51
EP-239-4	239-DRC-1	Hurst Boiler Biomass Fuel Unloading <sup>(1)</sup>	11-A-666
EP-239-5	239-DRC-2	Ag Fuel Storage Bin <sup>(1)</sup>	11-A-665

# K. Dry Sorbent Injection Silos

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-PP53	EU-PP53	Dry Sorbent Injection Silo #1	15-A-283
EP-PP54	EU-PP54	Dry Sorbent Injection Silo #2	15-A-284

# L. Miscellaneous

Emission Point Number	Emission Unit Number	Emission Unit Description	IDNR Construction Permit Number
EP-185-1	EU-185-LIME-1	Water Plant Lime Conveying System	N/A

# Equipment Listed as Insignificant Prior to PAL Permit Issuance – Power Plant Sources

Insignificant Emission Unit Number	Insignificant Emission Unit Description	
EU-PP34	Maintenance Welding	
EU-PP35	Shot Blast	
EU-PP36F-2	Antifreeze Tank No.2 (2,500 gallons)	
EU-PP38F	Ash Loadout	
EU-PP39	Diesel Generator #7 Fuel Oil Tank #1 (1,200 gallons)	
EU-PP45	Central Vacuum System	
EU-PP51	Boiler T1 and T2 Brine Tank	
EU-PORT-AST-1	Portable Generator Fuel Tank (800 gallon, #2 Diesel)	
EU-185-AST-1	Water Plant Generator Fuel Tank (2,000 gal, #2 Diesel)	
EU-F-185-LIME-2	Lime Loading (Pneumatic)	
EU-239-AST-1	1500 kW Emergency Generator Fuel Tank (1250 gal)	
EU-239-AST-2	1500 kW Emergency Generator Fuel Tank (3000 gal)	
EU-239-BRN-1	Oakdale Brine Tank <sup>(1)</sup>	
EU-239-WASH-1	Oakdale Parts Washer <sup>(1)</sup>	

<sup>(1)</sup> Located at the Oakdale Campus.

# **V.** Emission Point-Specific Conditions – Power Plant

Facility Name: University of Iowa Permit Number: 00-TV-002R3

# Emission Point ID Number: EP-PP27 [Existing (Pre-December 19, 2002) Emergency Generator, Compression Ignition, >500 HP]

Associated Equipment

Associated Emission Unit ID Number: EU-PP27

Emission Unit vented through this Emission Point: EU-PP27 Emission Unit Description: Emergency Diesel Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 17.94 MMBtu/hr, 2350 bhp, 1750 kW

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 20% Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 97-A-1035

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 97-A-1035

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: 567 IAC 23.3(3)"b" DNR Construction Permit 97-A-1035

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. The fuel used by this source shall be limited to no. 2 diesel fuel.

2. Operation of this source shall not exceed 1500 hours per 12-month rolling period, rolled monthly.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1) Monthly hours of operation for this source.
- 2) During the initial 12 months of operation, cumulative hours of operation shall be determined each month of operation.
- 3) After the initial 12 months of operation, annual hours of operation shall be determined on a 12-month basis, rolled monthly, each month of operation.

Authority for Requirement: DNR Construction Permit 97-A-1035

## NSPS and NESHAP Applicability

This engine is subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(1)(i) this emergency engine, located at major source, is an existing stationary RICE as it was constructed prior to December 19, 2002.

According to 63.6590(b)(3)(iii), an existing emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions is not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A, including initial notification requirements.

Authority for Requirement: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 120
Stack Opening, (inches, dia.): 16
Exhaust Flowrate (acfm): 15,337
Exhaust Temperature (°F): 994
Discharge Style: Vertical
Authority for Requirement: DNR Construction Permit 97-A-1035

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department

within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# Emission Point ID Number: EP-185-2 [Existing (Pre-December 19, 2002) Emergency Generator, Compression Ignition, >500 HP]

Associated Equipment

Associated Emission Unit ID Number: EU-185-GEN-1

Emission Unit vented through this Emission Point: EU-185-GEN-1 Emission Unit Description: Water Plant Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 11.50 MMBtu/hr, 1850 bhp, 1250 kW

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 99-A-448-S2

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 1.61 lb/hr Authority for Requirement: DNR Construction Permit 99-A-448-S2

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: 567 IAC 23.3(3)"b" DNR Construction Permit 99-A-448-S2

Pollutant: Nitrogen Dioxide (NO<sub>2</sub>) Emission Limit: 51.39 lb/hr Authority for Requirement: DNR Construction Permit 99-A-448-S2

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1) The facility is limited to using diesel oil #2 as the only fuel source for the emergency generator.

- 2) The facility is limited to having a maximum sulfur content in the diesel oil #2 of 0.05% as requested.
- 3) The emergency generator is limited to operating a maximum of 500 hours per rolling 12month period.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1) Maintain records of the amount of sulfur content in the diesel oil #2.
- 2) The owner or operator shall record the number of hours of operation for each month, and calculate a rolling 12-month total.

Authority for Requirement: DNR Construction Permit 99-A-448-S2

## NSPS and NESHAP Applicability

This engine is subject to 40 CFR 63 Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE). According to 40 CFR 63.6590(a)(1)(i) this emergency engine, located at major source, is an existing stationary RICE as it was constructed prior to December 19, 2002.

According to 63.6590(b)(3)(iii), an existing emergency stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions is not subject to the requirements of 40 CFR 63 Subpart ZZZZ and Subpart A, including initial notification requirements.

Authority for Requirement: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 60
Stack Opening, (inches, dia.): 12
Exhaust Flowrate (acfm): 3,500
Exhaust Temperature (°F): 990
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 99-A-448-S2

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department

within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# Emission Point ID Number: EP-PORTGEN-2 [Existing (Pre-June 12, 2006) Emergency Generator, Compression Ignition, < 500 HP]

Associated Equipment

Associated Emission Unit ID Numbers: EU-PORT-GEN-2

Emission Unit vented through this Emission Point: EU-PORT-GEN-2 Emission Unit Description: Portable Generator 2 Raw Material/Fuel: Diesel Fuel Rated Capacity: 3.08 MMBtu/hr, 465 bhp, 300 kW

# **Applicable Requirements**

### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d"

DNR Construction Permit 04-A-428-S2

<sup>(1)</sup> An exceedence of the indicator opacity of 25% will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

Pollutant: Particulate Matter (PM) – State Emission Limit: 1.1 lb/hr Authority for Requirement: DNR Construction Permit 04-A-428-S2

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: DNR Construction Permit 04-A-428-S2 567 IAC 23.3(3)"b"

### **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The fuel shall be limited to #1 or #2 distillate fuel oil only.
- B. The maximum sulfur content of the diesel fuel shall not exceed 0.0015% by weight.
  - i. The owner or operator shall maintain records of the sulfur content of the fuel and type of fuel used in this generator (EU-PORT-GEN-2).
- C. The owner or operator shall record the following information for the generator (EU-PORT-GEN-2):
  - i. the date the engine was moved to the location.
  - ii. the location.
- D. The use of the generator shall not exceed 500 hours per 12-month rolling total.
  - i. Record the monthly usage of the generator (in hours).
  - ii. Annual generator usage shall be determined on a 12-month rolling basis, for each month of operation.

Authority for Requirement: DNR Construction Permit 04-A-428-S2

### NSPS and NESHAP Applicability

National Emission Standards for Hazardous Air Pollutants (NESHAP): This equipment is of the source category affected by the following federal regulation: National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines* (RICE NESHAP) [40 CFR Part 63, Subpart ZZZZ]. However, at the present time, this engine does not meet the definition of a Stationary internal combustion engine from §63.6675 of the standard. This engine would be considered stationary only if it remained at one location for more than 12 consecutive months.

Authority for Requirement:	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"
	DNR Construction Permit 04-A-428-S2

### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height (feet from the ground): 7.83 Stack Outlet Dimensions (inches): 5 Exhaust Flowrate (scfm): 1,000 Exhaust Temperature (°F): 900 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 04-A-428-S2

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# Emission Point ID Number: EP-239-6 [New (Post-December 19, 2002) Emergency Generator, Compression Ignition, > 500 HP]

Associated Equipment

Associated Emission Unit ID Number: EU-239-GEN-2

Emission Unit vented through this Emission Point: EU-239-GEN-2 Emission Unit Description: Oakdale PP Emergency Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 14.36 MMBtu/hr, 2206 bhp, 1500 kW

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1) (2)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 09-A-481-S2

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.92 lb/hr Authority for Requirement: DNR Construction Permit 09-A-481-S2

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.92 lb/hr Authority for Requirement: DNR Construction Permit 09-A-481-S2

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: 567 IAC 23.3(3)"b" DNR Construction Permit 09-A-481-S2 Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 31.75 lb/hr <sup>(2)</sup> Authority for Requirement: DNR Construction Permit 09-A-481-S2

Pollutant: Carbon Monoxide (CO) Emission Limit: 13.45 lb/hr <sup>(2)</sup> Authority for Requirement: DNR Construction Permit 09-A-481-S2

<sup>(2)</sup> The source shall also meet the emission standards of 40 CFR 89.113 per 40 CFR 60.4205(b).

# **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. Per 40 CFR§60.4211, for the Emergency Generator EU-239-GEN-2, the owner or operator must purchase an engine certified to the emissions standards in §60.4205(b) for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.
- B. The owner or operator of the Emergency Generator EU-239-GEN-2 must operate and maintain the generator according to the manufacture's written instructions or procedures developed by the owner or operator that are approved by the engine manufacturer, over the entire life of the engine. In addition, the owner or operator may only change those settings that are permitted by the manufacturer.
- C. The owner or operator shall only operate the Emergency Generator EU-239-GEN-2 in emergency situations or for routine maintenance and testing, according to the requirements in 40 CFR§60.4211.
- D. The owner or operator shall not operate the Emergency Generator EU-239-GEN-2 more than 500 hours per rolling twelve-month period. In addition, the facility shall comply with the requirements of 40 CFR§60.4211(e).
- E. The Emergency Generator EU-239-GEN-2 shall be limited to using #2 diesel fuel with a maximum sulfur content of 0.0015% by weight.
- F. Beginning October 1, 2010, diesel fuel fired in Emergency Generator EU-239-GEN-2 shall be limited to a maximum sulfur content of 15 ppm and a minimum centane index of 40 or a maximum aromatic content of 35 percent by volume, per 40 CFR§80.510(b).
- G. Per 40 CFR§60.4207, owners and operators of pre-2011 model year diesel generators subject to NSPS Subpart IIII may petition the Administrator for approval to use remaining non-compliant fuel that does not meet the fuel requirements of 40 CFR§80.510(a) or CFR§80.510(b) beyond the dates required, for the purpose of using up existing fuel inventories. If approved, the petition will be valid for a period of up to 6 months. If additional time is needed, the owner or operator is required to submit a new petition to the Administrator.

Authority for Requirement: DNR Construction Permits 09-A-481-S2

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator of Emergency Generator EU-239-GEN-2 shall install a non-resettable hour meter prior to startup of the engine per 40 CFR §60.4209.
- B. Per 40 CFR§60.4214,the owner or operator shall record the time of operation of the Emergency Generator EU-239-GEN-2 and the reason the engine was in operation during that time, including information to show compliance with the requirements of 40 CFR§60.4211(e).
- C. Each month, the owner or operator shall record the total hours of operation for Emergency Generator EU-239-GEN-2, and calculate and record rolling twelve-month totals.
- D. The owner or operator shall maintain records of the sulfur content of the fuel oil combusted in Emergency Generator EU-239-GEN-2.
- E. The owner or operator Emergency Generator EU-239-GEN-2 shall follow the notification, reporting, and recordkeeping requirements of 40 CFR §60.4214(b).

Authority for Requirement: DNR Construction Permits 09-A-481-S2

# NSPS and NESHAP Applicability

- A. This emission unit is subject to the New Source Performance Standards (NSPS) Subpart IIII – Standards of Performance for Stationary Compression Ignition Internal Combustion Engines (40 CFR §60.4200 through 40 CFR §60.4219) and to NSPS Subpart A – General Provisions (40 CFR §60.1 through 40 CFR §60.19). The engine is an emergency stationary internal combustion engine that is not a fire pump engine.
  - i. In accordance with §60.4211(c), the engine must be certified by its manufacturer to comply with the emissions standards for emergency engines from §60.4205 (b) and §60.4202 (a)(2). The emission standards that the engine must be certified by the manufacturer to meet are:

Pollutant	<b>Emission Standard</b>	Basis
Particulate Matter (PM)	0.20 grams/kW-hr	§ 89.112 Table 1
$NMHC^1 + NOx$	6.4 grams/kW-hr	§ 89.112 Table 1
Carbon Monoxide (CO)	3.5 grams/kW-hr	§ 89.112 Table 1
Opacity – acceleration mode	20%	§ 89.113(a)(1)
Opacity – lugging mode	15%	§ 89.113(a)(2)
Opacity – peaks in acceleration or lugging modes	50%	§ 89.113(a)(3)

<sup>1</sup> Non-methane hydrocarbon

- ii. In accordance with §60.4211(c), the owner or operator must comply with the required NSPS emissions standards by purchasing an engine certified by its manufacturer to meet the applicable emission standards for the same model year and engine power. The engine must be installed and configured to the manufacturer's specifications. Provided these requirements are satisfied, no further demonstration of compliance with the emission standards from §60.4205 (b) and §60.4202 (a)(2) is required. However, if the engine is not installed, configured, operated, and maintained according to the manufacturer's emission-related written instructions, a compliance demonstration is required in accordance with §60.4211(g).
- B. This emission unit is also subject to the National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart ZZZZ – Stationary Reciprocating Internal Combustion Engines (40 CFR §63.6580 through 40 CFR §63.6675) and to NESHAP Subpart A – General Provisions (40 CFR §63.1 through 40 CFR §63.15). This generator is considered an Emergency Stationary Reciprocating Internal Combustion Engine (RICE) as specified in 40 CFR §63.6675 and is only subject to the initial notification requirements of 40 CFR §63.6645(d).

Authority for Requirement: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz" 40 CFR Part 60 Subpart IIII 567 IAC 23.1(2)"yyy" DNR Construction Permits 09-A-481-S2

## **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 50 Stack Opening, (inches, dia.): 16 Exhaust Flowrate (scfm): 4,771 Exhaust Temperature (°F): 764 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 09-A-481-S2

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# Emission Point ID Number: EP-PORTGEN-1 [New (Post-December 19, 2002) Emergency Generator, Compression Ignition, > 500 HP]

Associated Equipment

Associated Emission Unit ID Numbers: EU-PORT-GEN-1

Emission Unit vented through this Emission Point: EU-PORT-GEN-1 Emission Unit Description: Portable Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 4.37 MMBtu/hr, 610 bhp, 400 kW

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 10-A-073-S1 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.26 lb/hr Authority for Requirement: DNR Construction Permit 10-A-073-S1

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.26 lb/hr Authority for Requirement: DNR Construction Permit 10-A-073-S1

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: DNR Construction Permit 10-A-073-S1 567 IAC 23.3(3) Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 17.48 lb/hr Authority for Requirement: DNR Construction Permit 10-A-073-S1

# **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. Emergency Generator EU-PORT-GEN-1 shall not operate more than 500 hours per rolling twelve month period.
- B. The Emergency Generator EU-PORT-GEN-1 shall be limited to using #2 diesel fuel with a maximum sulfur content of 0.0015% by weight.

# **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. Each month, the owner or operator shall record the total hours of operation for Emergency Generator EU-PORT-GEN-1, and calculate and record rolling twelve-month totals.
- B. The owner or operator shall maintain records of the sulfur content of the fuel oil combusted in Emergency Generator EU-PORT-GEN-1.

Authority for Requirement: DNR Construction Permit 10-A-073-S1

## **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 10.60 Stack Opening, (inches, dia.): 8 Exhaust Flowrate (acfm): 3,655 Exhaust Temperature (°F): 910 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 10-A-073-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Mai	ntenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Ma	aintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (	Yes 🗌 No 🖂	
Authority for Requirement: 567 IAC	22.108(3)	

# Emission Point ID Number: EP-240-1 [New (Post-December 19, 2002) Generators, Spark Ignition, >500 HP]

Associated Equipment

Associated Emission Unit ID Numbers: EU-240-GEN-1, EU-240-GEN-2 Emissions Control Equipment ID Number: CE-240-1 Emissions Control Equipment Description: CO Catalyst

Emission Unit vented through this Emission Point: EU-240-GEN-1 and EU-240-GEN-2 Emission Unit Description: Jenbacher Model JGS420 Gas-fired IC Engines Raw Material/Fuel: Natural Gas or Landfill Gas Rated Capacity: 12.35 MMBtu/hr, 1966 bhp, 1400 kW each

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit(s): 40% <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 09-A-395-S2 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedance of the indicator opacity of 10% will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit(s): 0.4 lb/hr (per engine) Authority for Requirement: DNR Construction Permit 09-A-395-S2

Pollutant: Particulate Matter (PM) – State Emission Limit(s): 0.1 gr/dscf Authority for Requirement: DNR Construction Permit 09-A-395-S2 567 IAC 23.3(2)"a"

Pollutant: Particulate Matter (PM) – State Emission Limit(s): 0.4 lb/hr (per engine) Authority for Requirement: DNR Construction Permit 09-A-395-S2

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit(s): 500 ppmv Authority for Requirement: DNR Construction Permit 09-A-395-S2 567 IAC 23.3(3)"e" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit(s): 0.47 lb/hr (per engine) Authority for Requirement: DNR Construction Permit 09-A-395-S2

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 2.67 lb/hr (per engine) Authority for Requirement: DNR Construction Permit 09-A-395-S2

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 2.0 g/HP-hr (when combusting natural gas) Emission Limit: 3.0 g/HP-hr (when combusting landfill gas) Authority for Requirement: DNR Construction Permit 09-A-395-S2 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz"

Pollutant: Volatile Organic Compounds (VOC) Emission limit: 1.46 lb/hr (per engine) Authority for Requirement: DNR Construction Permit 09-A-395-S2

Pollutant: Volatile Organic Compounds (VOC) Emission Limit: 1.0 g/HP-hr (when combusting natural gas) Emission Limit: 1.0 g/HP-hr (when combusting landfill gas) Authority for Requirement: DNR Construction Permit 09-A-395-S2 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz"

Pollutant: Carbon Monoxide (CO) Emission Limit: 4.44 lb/hr (per engine) Authority for Requirement: DNR Construction Permit 09-A-395-S2

Pollutant: Carbon Monoxide (CO) Emission Limit: 4.0 g/HP-hr (when combusting natural gas) Emission Limit: 5.0 g/HP-hr (when combusting landfill gas) <sup>(2)</sup> Authority for Requirement: DNR Construction Permit 09-A-395-S2 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz" 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

<sup>(2)</sup> When burning natural gas: 93% reduction in CO emissions or a formaldehyde concentration of less than or equal to 14 ppmvd at 15% O<sub>2</sub>. This limit applies during all periods of operation except for periods of startup, shutdown, or malfunction (40 CFR 63.6605(a)). This limit does not apply if the engine combusts landfill gas equivalent to 10% or more of the gross heat input on an annual basis. (40 CFR 63.6600(c)).

Pollutant: Formaldehyde Emission Limit: 14 ppmvd at 15% O<sub>2</sub> <sup>(3)</sup> Authority for Requirement: DNR Construction Permit 09-A-395-S2 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

<sup>(3)</sup> When burning natural gas: 93% reduction in CO emissions or a formaldehyde concentration of less than or equal to 14 ppmvd at 15% O<sub>2</sub>. This limit applies during all periods of operation except for periods of startup, shutdown, or malfunction (40 CFR 63.6605(a)). This limit does not apply if the engine combusts landfill gas equivalent to 10% or more of the gross heat input on an annual basis. (40 CFR 63.6600(c)).

# **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall follow all applicable requirements in Subpart JJJJ, 40 CFR 60.4230 through 60.4248. The owner or operator shall follow the applicable notification, recordkeeping and monitoring requirements of 40 CFR 60.4245.
- B. The owner or operator shall keep a maintenance plan and records of conducted maintenance and must, to the extent practicable, maintain and operate each engine in a manner consistent with good air pollution control practice for minimizing emissions.
- C. The owner or operator shall follow all applicable requirements in Subpart ZZZZ, 40 CFR 63.6580 through 63.6675. The owner or operator shall follow the applicable notification, recordkeeping and monitoring requirements of 40 CFR 63.6625 through 63.6660.
- D. The owner or operator shall inspect and maintain the control equipment according to manufacturer's specifications, and follow the catalytic oxidizer requirements in Table 2b of Subpart ZZZZ. The owner or operator shall keep records of control equipment inspections and maintenance.
- E. The engines shall combust only pipeline-quality natural gas or landfill gas. If the engine does not combust landfill gas equivalent to 10% or more of the gross heat input on an annual basis, the applicable portions of Subpart ZZZZ, Table 2b shall be followed. The owner or operator shall keep monthly records of the amount of gross heat input to the engines due to pipeline quality natural gas and due to landfill gas and update the twelve month rolling total for each on a monthly basis.

Authority for Requirement: DNR Construction Permit 09-A-395-S2

# NSPS and NESHAP Applicability

The units are subject to the NSPS standard, Subpart JJJJ, Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines*. They are also subject to the NESHAP, Subpart ZZZZ, National Emission Standards for *Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines*.

Authority for Requirement:	DNR Construction Permit 09-A-395-S2
	40 CFR Part 60 Subpart JJJJ
	567 IAC 23.1(2)"zzz"
	40 CFR Part 63 Subpart ZZZZ
	567 IAC 23.1(4)"cz"

### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height (feet): 154
Stack Opening (inches): 39.25
Exhaust Flowrate (scfm): 3922 (per engine)
Exhaust Temperature (°F): 877
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 09-A-395-S2

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

### **Stack Testing For Both Engines**

Pollutant – CO or Formaldehyde Frequency: For CO; as required in Subpart JJJJ or ZZZZ, Table 3<sup>1, 2, 3</sup> For Formaldehyde; as required in Subpart ZZZZ, Table 3<sup>1, 2, 3</sup>

<sup>1</sup> Test required for each engine.

<sup>2</sup> Test required to meet the requirements of MACT Subpart ZZZZ. Either the CO test or the formaldehyde test may be used to demonstrate compliance with the standard. <sup>3</sup> The last stack test was conducted on May 7, 2019.

Test Method – 40 CFR 60, Appendix A, Method 10 for CO Test Method – 40 CFR 60, Appendix A, Method 320 or 323 for Formaldehyde Authority for Requirement: DNR Construction Permit 09-A-395-S2 40 CFR Part 63 Subpart ZZZZ, Table 3

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required stack test or performance evaluation of a

continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# Emission Point ID Number: See Table: New (Post-December 19, 2002) Generators, Spark Ignition, > 500 HP

Associated Equipment

Associated Emission Unit ID Numbers: See Table: New (Post-December 19, 2002) Generators, Spark Ignition, >500 HP

Table: New (Post-December 19, 2002) Generators, Spark Ignition, > 500 HP

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Rated Capacity (MMBtu/hr)	внр	kW	Emissions Control Equipment Number	Emissions Control Equipment Description
EP-PP52.1	EU-PP52.1	Natural Gas-Fired Generator 1	22.22	2889	2055	CE-52.1	Oxidation Catalyst
EP-PP52.2	EU-PP52.2	Natural Gas-Fired Generator 2	22.22	2889	2055	CE-52.2	Oxidation Catalyst
EP-PP52.3	EU-PP52.3	Natural Gas-Fired Generator 3	22.22	2889	2055	CE-52.3	Oxidation Catalyst
EP-PP52.4	EU-PP52.4	Natural Gas-Fired Generator 4	22.22	2889	2055	CE-52.4	Oxidation Catalyst

# **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% <sup>(1)</sup> Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 567 IAC 23.3(2)"d"

<sup>(1)</sup> An exceedence of the indicator opacity of 'No Visible Emissions' will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limits: 0.02 lb/MMBtu Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 567 IAC 23.3(2)"a" Pollutant: Particulate Matter (PM) Emission Limits: 0.02 lb/MMBtu Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 567 IAC 23.3(3)"e" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 0.005 lb/MMBtu Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limits: 1.0 g/HP-hr Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz" Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limits: 0.75 g/HP-hr Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 Pollutant: Volatile Organic Carbons (VOC)<sup>(2)</sup> Emission Limits: 0.7 g/HP-hr Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz"

<sup>(2)</sup> As noted in Table 1 of NSPS Subpart JJJJ, emissions of formaldehyde are not included in this VOC emission limit.

Pollutant: Volatile Organic Carbons (VOC) including Formaldehyde Emission Limits: 0.87 g/HP-hr Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

Pollutant: Carbon Monoxide (CO) Emission Limits: 2.0 g/HP-hr Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 40 CFR Part 60 Subpart JJJJ 567 IAC 23.1(2)"zzz"

Pollutant: Carbon Monoxide (CO) Emission Limits: 1.0 g/HP-hr Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. These generators (EU-PP52.1, EU-PP52.2, EU-PP52.3, and EU-PP52.4) are limited to using no more than 270.80 MMcf of natural gas per 12-month rolling period.
- B. Any other operating limits not listed here but are part of 40 CFR Part 60 Subpart JJJJ shall also be maintained.

Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- B. The permittee shall maintain the following monthly records:
  - i. the total amount (MMcf) of natural gas burned in the affected generators; and,
  - ii. a determination of the 12-month rolling total amount (MMcf) of natural gas burned in the affected generators.
- C. The owner or operator of these generators shall follow the compliance requirements of 40 CFR§60.4243.
- D. The owner or operator of these generators shall follow the notification, reporting, and recordkeeping requirements of 40 CFR§60.4245.

Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

## NSPS and NESHAP Applicability

## NESHAP:

These non-emergency engines are subject to 40 CFR 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for *Stationary Reciprocating Internal Combustion Engines (RICE)*. According to 40 CFR 63.6590(a)(2)(i), these non-emergency engines, located at a major source, are new stationary RICE as they were constructed after December 19, 2002.

### Compliance Date:

According to 40 CFR 63.6595(a)(3), you must comply with the applicable provisions of Subpart ZZZZ upon startup of your new engine.

### **Emission Standards:**

According to 40 CFR 63.6600(b) and Table 2a to subpart ZZZZ, you must comply with the following emission standards:

- 1. Reduce CO emissions by 93 percent or more, or
- 2. Limit concentration of formaldehyde to 14 ppmvd or less at 15 percent O<sub>2</sub>.

### **Operating Limitations:**

According to 40 CFR 63.6600(b) and Table 2b to subpart ZZZZ, you must comply with the following operating limitations:

- 1. Maintain your catalyst so that the pressure drop across the catalyst does not change by more than 2 inches of water at 100 percent load plus or minus 10 percent from the pressure drop across the catalyst measured during the initial performance test; and
- 2. Maintain the temperature of your stationary RICE exhaust so that the catalyst inlet temperature is greater than or equal to 450 °F and less than or equal to 1,350 °F (You may petition the Administrator for a different temperature range.)

### Testing and Compliance Requirements:

- 1. According to 40 CFR 63.6610(a), you must conduct the initial performance tests or other applicable initial compliance demonstrations in Table 4 to subpart ZZZZ within 180 days after the compliance date. See the exemption in 40 CFR 63.6610(d).
- 2. According to 40 CFR 63.6615 and Table 3 to subpart ZZZZ, you must conduct the subsequent performance tests semiannually if you are complying with the requirement to reduce CO emissions and not using a CEMS or to limit the concentration of formaldehyde. (Note: After you have demonstrated compliance for two consecutive tests, you may reduce the frequency of subsequent performance tests to annually. If the results of any subsequent annual performance test indicate the stationary RICE is not in compliance with the emission limitation, or you deviate from any of your operating limitations, you must resume semiannual performance tests.)
- 3. You must conduct the performance tests in accordance with 40 CFR 63.6620 to demonstrate compliance with applicable emission standards. You are required to notify the DNR 60 days prior to the test date and are required to submit a stack test report to the DNR within 60 days after the completion of the testing.

- 4. According to 40 CFR 63.6625(a) and Table 5 to subpart ZZZZ, if you elect to install a CEMS to monitor CO emissions reductions, you must install, operate, and maintain the CEMS according to the requirements in 40 CFR 63.6625(a)(1) through (4).
- 5. According to 40 CFR 63.6625(b) and Table 5 to subpart ZZZZ, if you are required to install a continuous parameter monitoring system (CPMS), you must install, operate, and maintain each CPMS according to the requirements in 40 CFR 63.6625(b)(1) through (6).
- 6. According to 40 CFR 63.6625(h), you must 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, after which time the non-startup emission standards apply.
- 7. You must demonstrate initial compliance with applicable emission limitations, operating limitations, and other requirements in pursuant to 40 CFR 63.6630(a), (b), and (d).
- 8. You must demonstrate continuous compliance with applicable emission limitations, operating limitations, and other requirements in pursuant to 40 CFR 63.6605, 6635, 6640(a), (b), (d), and (e).

Notification, Reporting, and Recordkeeping Requirements

- 1. You must comply with the applicable notification requirements in pursuant to 40 CFR 63.6645(a), (b), (c), (g), and (h).
- 2. You must comply with the applicable reporting requirements in pursuant to 40 CFR 63.6650(a) to (f).
- 3. You must comply with the applicable recordkeeping requirements in pursuant to 40 CFR 63.6655(a), (b), and (d), and 40 CFR 63.6660, including keeping records for at least 5 years.

Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 40 CFR 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

# NSPS:

These emission units are subject to the New Source Performance Standards (NSPS) Subpart JJJJ – Standards of Performance for *Stationary Spark Ignition Internal Combustion Engines* (40 CFR §60.4230 through 40 CFR §60.4248) and to NSPS Subpart A - *General Provisions* (40 CFR §60.1 through 40 CFR §60.19) and are also subject to the requirements of 567 IAC 23.1(2)"zzz".

Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511 40 CFR 60 Subpart JJJJ 567 IAC 23.1(2)"zzz"

## **Emission Point Characteristics**

This emission points shall conform to the conditions listed below.

	Stack Characteristics						
Emission Point Number	Associated Emission Unit Number	Height (feet)	Diameter (inches)	Exhaust Flowrate (acfm)	Exhaust Temp. (°F)	Discharge Style	
EP-PP52.1	EU-PP52.1	67.83	23.5	17,348	893	Vertical Unobstructed	
EP-PP52.2	EU-PP52.2	67.83	23.5	17,348	893	Vertical Unobstructed	
EP-PP52.3	EU-PP52.3	67.83	23.5	17,348	893	Vertical Unobstructed	
EP-PP52.4	EU-PP52.4	67.83	23.5	17,348	893	Vertical Unobstructed	

Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

## **Stack Testing:**

Pollutant – Nitrogen Oxides (NO<sub>x</sub>) Stack Test to be Completed – Every 8760 hours or 3 years, whichever comes first Test Method – 40 CFR 60, Appendix A, Method 7E Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

Pollutant –Volatile Organic Compounds (VOC) Stack Test to be Completed – Every 8760 hours or 3 years, whichever comes first Test Method – 40 CFR 60, Appendix A, Method 25A Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511

Pollutant – Carbon Monoxide (CO) Stack Test to be Completed – Every 8760 hours or 3 years, whichever comes first Test Method – 40 CFR 60, Appendix A, Method 10 Authority for Requirements: DNR Construction Permits 12-A-508, 12-A-509, 12-A-510, and 12-A-511
The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required stack test or performance evaluation of a continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

Authority for Requirements: 567 IAC 22.108(3)

# Emission Point ID Number: EP-308-1 [New (Post-June 12, 2006) Emergency Generators, Compression Ignition, < 500 HP]

#### Associated Equipment

Associated Emission Unit ID Number: EU-308-GEN-1

Units vented through this Emission Point: EU-308-GEN-1 Emission Unit Description: WCCWP Generator Raw Material/Fuel: Diesel Fuel Rated Capacity: 0.38 MMBtu/hr, 148 bhp, 110 kW

### **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% Authority for Requirement: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 2.5 lb/MMBtu Authority for Requirement: 567 IAC 23.3(3)"b"(2)

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. No person shall allow, cause or permit the combustion of number 1 or number 2 fuel oil exceeding a sulfur content of 0.5 percent by weight.

Authority for Requirement: 567 IAC 23.3(3)"b"(1)

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

1. The facility shall monitor the percent of sulfur by weight in the fuel oil as delivered. The documentation may be vendor supplied or facility generated.

Authority for Requirement: 567 IAC 22.108(3)

### NSPS and NESHAP Applicability

The emergency engine is subject to 40 CFR 63 Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE). According to 40 CFR 63.6590(a)(2)(ii) this compression ignition emergency engine, located at a major source, is a new stationary RICE as it was constructed on or after June 12, 2006.

According to 40 CFR 63.6590(c)(6), this emergency engine must meet the requirements of subpart ZZZZ by meeting the requirements of 40 CFR 60 Subpart IIII for compression ignition engines. No further requirements apply for this emergency engine under subpart ZZZZ.

Authority for Requirement: 40 CFR Part 63 Subpart ZZZZ 567 IAC 23.1(4)"cz"

### NSPS:

#### **Emission Standards:**

According to 40 CFR 60.4205(b) and 4202, you must comply with the following emission standards in grams/kW-hr (grams/HP-hr):

Engine Displacement (l/cyl)	Maximum Engine Power	Model Year(s)	NMHC + NOx	CO	PM	Opacity	Rule Ref
Disp. < 10	$75 \le kW < 130$ (100 $\le$ HP $< 175$ )	2007+	4.0 (3.0)	5.0 (3.7)	0.30 (0.22)	(1)	(2)

<sup>(1)</sup> Exhaust opacity must not exceed: 20 percent during the acceleration mode; 15 percent during the lugging mode; and 50 percent during the peaks in either the acceleration or lugging modes.

<sup>(2)</sup> 40 CFR 89.112 and 40 CFR 89.113.

#### Fuel Requirements:

You must use diesel fuel that has a maximum sulfur content of 15 ppm (0.0015%) by weight and a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume. 40 CFR 60.4207 and 40 CFR 80.510(b).

### Compliance Requirements:

- 1. You must operate and maintain the engine to comply with the required emission standards over the entire life of the engine (40 CFR 60.4206) by doing all of the following (40 CFR 60.4211(a)).
  - a) Operating and maintaining the engine and control device according to the manufacturer's emission-related written instructions;
  - b) Changing only those emission-related settings that are permitted by the manufacturer; and

- c) Meeting the requirements of 40 CFR 89, 94 and/or 1068, as they apply to you.
- 2. You must demonstrate compliance with the applicable emission standards by purchasing an engine certified to the applicable emission standards. The engine must be installed and configured according to the manufacturer's emission-related specifications. 40 CFR 60.4211(c).
- 3. If you do not install, configure, operate, and maintain your engine and control device according to the manufacturer's emission-related written instructions, or you change emission-related settings in a way that is not permitted by the manufacturer, you must keep a maintenance plan and records of conducted maintenance to demonstrate compliance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, you must conduct the following performance testing in accordance with 40 CFR 60.4212 to demonstrate compliance with applicable emission standards. You are required to notify the DNR 30 days prior to the test date and are required to submit a stack test report to the DNR within 60 days after the completion of the testing. See 40 CFR 60.4211(g) for additional information.

Maximum Engine Power	Initial Test	Subsequent Test
$100 \le HP \le 500$	Within 1 year of engine startup, or non-permitted action <sup>(1)</sup>	Not required

<sup>(1)</sup> Non-permitted action means that you do not install, configure, operate, and maintain the engine and control device according to the manufacturer's emission-related written instructions, or you change the emission-related settings in a way that is not permitted by the manufacturer.

### Operating and Recordkeeping Requirements

- 1. If your emergency engine does not meet the standards applicable to non-emergency engines, you must install a non-resettable hour meter prior to startup of the engine (40 CFR 40.4209(a)).
- 2. There is no time limit on the use of the emergency engine in emergency situations. 40 CFR 60.4211(f)(1).
- 3. The engine may be operated for the purpose of maintenance checks and readiness testing for a maximum of 100 hours/year. See 40 CFR 60.4211(f)(2) for more information.
- 4. The engine may be operated for up to 50 hours per year for non-emergency purposes. This operating time cannot be used for peak shaving or to generate income for the facility (e.g. supplying power to the grid) and should be included in the total of 100 hours allowed for maintenance checks and readiness testing. See 40 CFR 60.4211(f)(3) for more information.

Authority for Requirement:	40 CFR Part 60 Subpart IIII
	567 IAC 23.1(2)"yyy"

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Requi	red? Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Req	uired? Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Require	d? Yes 🗌 No 🖂
Authority for Requirement: 567 IAC 22.108(3)	

## **Emission Point ID Number: EP-240-2**

Associated Equipment

Associated Emission Unit ID Numbers: EU-240-CT-1 Emissions Control Equipment ID Number: CE-240-2 Emissions Control Equipment Description: Drift Eliminator

Units vented through this Emission Point: EU-240-CT-1 Emission Unit Description: Cooling Tower 1 (1 cell) Raw Material/Fuel: Cooling Water with Additives Rated Capacity: 1800 gal/min

## **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 09-A-396-S2

<sup>(1)</sup> An exceedance of the indicator opacity of "no visible emissions (No VE)" will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.15 lb/hr Authority for Requirement: DNR Construction Permit 09-A-396-S2

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.15 lb/hr Authority for Requirement: DNR Construction Permit 09-A-396-S2

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 09-A-396-S2

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. The total dissolved solids (TDS) of the water used shall not exceed 3,400 ppm (monthly

average).

- B. The Drift Eliminator (CE CE-240-2) shall be designed to meet a control efficiency of 0.005% (gallons of drift per gallon of cooling water flow) or better.
- C. Chromium based, VOC containing, and HAP containing water treatment chemicals (i.e. biocides, fungicides, scale inhibitors, etc.) shall not be used in this emission unit.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. An analysis of the TDS of the water used for each calendar month this emission unit is in use and the monthly average TDS of the water.
- B. A copy of the Material Safety Data Sheet (MSDS) for each water treatment chemical used in this emission unit.

Authority for Requirement: DNR Construction Permit 09-A-396-S2

#### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Stack Height (feet): 56 Stack Opening (inches): 132 Exhaust Flowrate (scfm): 191,000 Exhaust Temperature (°F): 95 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 09-A-396-S2

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂
Authority for Requirement: 567 IAC 22.108(3)	

# Emission Point ID Number: EP-240-3, EP-026-2, EP-026-3

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Oakdale Campus Cooling Towers Emissions Control Equipment ID Numbers: CE-240-3, CE-026-2, CE-026-3 Emissions Control Equipment Description: Three (3) Mist Eliminators

#### Table: Oakdale Campus Cooling Towers

Emission Point Number	Emission Unit Number	mission Unit Emission Unit Raw Material		Rated Capacity
EP-240-3	EU-240-CT-2	Cooling Tower 2		2,100 gal/min
EP-026-2	EU-026-CT-1	UHL Cooling Tower 1	Cooling Water with Additives	1,800 gal/min
EP-026-3	EU-026-CT-2	UHL Cooling Tower 2		1,800 gal/min

## **Applicable Requirements**

### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Table: Oakdale Campus Cooling Towers – Emission Limits

Emission Point Number	Associated Emission Unit Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.3(2)"d"	<b>PM Limit</b> (gr/dscf) 567 IAC 23.3(2)"a"	PM Limit (lb/hr)	PM10 Limit (lb/hr)	Authority for Requirements (Construction Permit Number)
EP-240-3	EU-240-CT-2	40% <sup>(1)</sup>	0.1	0.18	0.18	15-A-168-S1
EP-026-2	EU-026-CT-1	40% (1)	0.1	0.16	0.16	15-A-169
EP-026-3	EU-026-CT-2	40% (1)	0.1	0.16	0.16	15-A-170

<sup>(1)</sup> An exceedance of the indicator opacity of 'No Visible Emissions' will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. The total dissolved solids (TDS) of the water used in these emission units (EU-240-CT-2, EU-026-CT-1, and EU-026-CT-2) shall not exceed 3,500 ppm by weight for any single sampling event.
- B. These emission units (EU-240-CT-2, EU-026-CT-1, and EU-026-CT-2) shall be maintained

according to the manufacturer specifications and maintenance schedule.

C. Chromium based, VOC containing, and HAP containing water treatment chemicals (i.e. biocides, fungicides, scale inhibitors, etc.) shall not be used in these emission units (EU-240-CT-2, EU-026-CT-1, and EU-026-CT-2).

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. An analysis of the TDS (in ppm by weight) of the water used in each calendar month these emission units (EU-240-CT-2, EU-026-CT-1, and EU-026-CT-2) are in use.
- B. The owner or operator shall maintain a record of all inspections and maintenance and any action resulting from the inspection and maintenance of these emission (EU-240-CT-2, EU-026-CT-1, and EU-026-CT-2).
- C. A copy of the Material Safety Data Sheet (MSDS) for each water treatment chemical used in these emission units (EU-240-CT-2, EU-026-CT-1, and EU-026-CT-2).

Authority for Requirements: DNR Construction Permits 15-A-168-S1, 15-A-169 and 15-A-170

## **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

		Stack Characteristics					
Emission Point Number	Associated Emission Unit Number	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style	
EP-240-3	EU-240-CT-2	56	132	199,410	90	Vertical Unobstructed	
EP-026-2	EU-026-CT-1	49.667	135.75	146,096	91	Vertical Unobstructed	
EP-026-3	EU-026-CT-2	49.667	135.75	146,096	91	Vertical Unobstructed	

Authority for Requirements: DNR Construction Permits 15-A-168-S1, 15-A-169 and 15-A-170

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **Emission Point ID Number: See Table: Cooling Towers**

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Cooling Towers

#### Table: Cooling Towers

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Raw Material	Rated Capacity
EP-308-2	EU-308-CT-1	WCCWP Cooling Tower 1	Cooling Water with Additives	912,000 gal/hr
EP-308-3	EU-308-CT-2	WCCWP Cooling Tower 2	Cooling Water with Additives	912,000 gal/hr

# **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% Authority for Requirements: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limits: 0.33 tons/yr Authority for Requirements: DNR Construction Permits 07-A-497 and 07-A-498

Pollutant: Particulate Matter (PM) Emission Limits: 0.33 tons/yr Authority for Requirements: DNR Construction Permits 07-A-497 and 07-A-498

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- 1. The average Total Dissolved Solids (TDS) concentration in the cooling water shall not exceed 2,000 ppm for any month.
- 2. The amount of any additive used shall not exceed 2,000 gallons (per tower) per twelvemonth rolling period. The VOC content of the additive shall not exceed 1.7 lbs/gallon.

(NOTE: The additive usage limit applies to VOC laden additives. If there are no VOCs in an additive then it does not apply against the usage limit).

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. The owner or operator shall measure the electrical conductivity of the cooling water to determine the Total Dissolved Solids (TDS) on a continuous basis. The owner or operator is required to take (1) water sample per month over a six month period to determine the relationship between the TDS and electrical conductivity. The determined TDS/conductivity relationship and the measured electrical conductivity value shall be used to determine compliance with allowable TDS concentration. (NOTE: for any malfunctions that may occur to the TDS monitoring system, the owner/operator may take daily grab samples. The TDS monitoring system is required to be operational at least 95% of the time. If the TDS monitoring system is required to be installed.)
- 2. The owner or operator shall maintain a record of the amount of additive used (in gallons) per twelve-month rolling period.
- 3. The owner or operator shall maintain the MSDS for any additives used in the cooling tower.

Authority for Requirements: DNR Construction Permits 07-A-497 and 07-A -498

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit No.	Height (feet)	Diameter (inches)	Exhaust Flowrate (acfm)	Exhaust Temp. (°F)	Discharge Style
EP-308-2	EU-308-CT-1	07-A-497	85.5	338	839,185 (per cell)	100	Vertical
EP-308-3	EU-308-CT-2	07-A-498	85.5	338	839,185 (per cell)	100	Vertical

## **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Authority for Requirements: DNR Construction Permits 07-A-497 and 07-A -498

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

## **Emission Point ID Number: EP-308-4**

Associated Equipment

Associated Emission Unit ID Number: EU-308-CT-3 Emissions Control Equipment ID Number: CE-308-3 Emissions Control Equipment Description: Mist Eliminator

Emission Unit vented through this Emission Point: EU-308-CT-3 Emission Unit Description: WCCWP Cooling Tower 3 Raw Material/Fuel: Cooling Water with Additives Rated Capacity: 360,000 gal/hr

## **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 17-A-629

<sup>(1)</sup> An exceedance of the indicator opacity of "no visible emissions" will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 lb/hr Authority for Requirement: DNR Construction Permit 17-A-629

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 17-A-629

#### **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. The average total dissolved solids (TDS) content of the cooling water used in this emission unit (EU-308-CT-3) shall not exceed 2,000 ppm per calendar month.

- B. The owner or operator shall keep records of the analysis of the TDS of the water used in each calendar month that this emission unit (EU-308-CT-3) is in use.
- C. Chromium-based or HAP-containing water treatment chemicals (i.e. biocides, fungicides, scale inhibitors, etc.) shall not be used in this emission unit (EU-308-CT-3).
- D. A maximum of 2,000 gallons per twelve month rolling period of water treatment chemicals (i.e. biocides, fungicides, scale inhibitors, etc.) which contain VOC may be used. Purchase records may be used to record usage if it is assumed that a full delivery is used within the month it is received.
- E. The owner or operator shall keep monthly records of the amount of any VOC-containing water treatment chemicals used in this emission unit (EU-308-CT-3), and update the twelve month rolling total monthly.
- F. The owner or operator shall keep a copy of the Safety Data Sheet (SDS) for each water treatment chemical used in this emission unit (EU-308-CT-3).

Authority for Requirement: DNR Construction Permit 17-A-629

#### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 84.4
Stack Opening, (inches, dia.): 338
Exhaust Flow Rate (scfm): 839,185
Exhaust Temperature (°F): 100
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 17-A-629

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **Emission Point ID Number: EP-239-1**

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Oakdale Campus Boilers Emissions Control Equipment ID Number: See Table: Oakdale Campus Boilers Emissions Control Equipment Description: See Table: Oakdale Campus Boilers

#### Table: Oakdale Campus Boilers

Emission Point Number	Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (MMBtu/hr)
	EU-OD#2	Oakdale Boiler #2	N/A	N/A	Natural Gas	32.1
	EU-OD#3	Oakdale Boiler #3	N/A	N/A	Natural Gas	32.1
	EU-OD#4	Oakdale Boiler #4	N/A	N/A	Natural Gas	20.3
EP-239-1	EU-239-BLR-5	Hurst Boiler	r Ultra Temp Hot Gas Filtration (SCR, filter)	Natural Gas, Biomass, Recycled Paper Sludge, Cardboard, Fuel Pellets, Syngas from Gasifier, Landfill Gas <sup>(1)</sup>	27.5	
	EU-239-GSFR-1	AgBiopower Gasifier		CE-239-1	(SCR, filter)	Natural Gas, Biomass, Recycled Paper Sludge, Cardboard, Fuel Pellets, Car Fluff, Car Arm Rest Materials, Corn Stalks/Stover <sup>(1)</sup>

<sup>(1)</sup> See Operational Limits & Requirements section for full list of allowed raw materials.

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Emission Limit for All Sources

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 78-A-023-S9

<sup>(1)</sup> An exceedence of the indicator opacity of 10% will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.6 lb/MMBtu Authority for Requirement: 567 IAC 23.3(2)"b"(3) DNR Construction Permit 78-A-023-S9

#### Emission Limits for Natural Gas Boilers #2, # 3 and # 4 (Combined)

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.76 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.76 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 10.0 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

#### Emission Limits for Hurst Boiler Only

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 1.073 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Pollutant: Particulate Matter (PM) – State Emission Limit: 1.073 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 4.13 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Pollutant: Carbon Monoxide (CO) Emission Limit: 4.13 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Pollutant: Hydrogen Chloride (HCl) Emission Limit: 2.0 lb/hr Authority for Requirement: DNR Construction Permit 78-A-023-S9

Emission Limits for Hurst Boiler and AgBiopower Gasifier

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) (When burning gaseous fuels) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e" Pollutant: Sulfur Dioxide (SO<sub>2</sub>) (When burning solid fuels) Emission Limit: 6 lb/MMBtu Authority for Requirement: 567 IAC 23.3(3)"a"(1)

## **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The main fuels for these emission units (EUs OD#2, OD#3, OD#4, and 239-BLR-5) is natural gas. In addition, the Hurst boiler and gasifier (EUs 239-BLR-5 and 239-GSFR-1) shall be allowed to fire on the following approved alternative fuels:
  - *Biomass*. The following materials under this category are approved without further review:
    - a. Oat hulls
    - b. Wood chips (poplar, or untreated and unpainted wood chips)
    - c. Wood pellets
    - d. Corn cobs
    - e. Corn seed
    - f. Soybean seeds
  - Recycled paper sludge
  - Cardboard
  - *Fuel Pellets*. The following materials under this category are approved without further review:
    - Sustainable Energy Pellets limited to containing the following materials: recycled (primary) paper sludge, paper products, non-polyvinyl chloride (PVC) plastics, agricultural residual streams, and biomass (i.e. wood, grass, etc.) from the following approved suppliers (NOTE: the name of the company listed is the name at the time of permit issuance.):
      - Convergen Energy

The owner or operator shall keep the following records for each shipment (unless otherwise noted) of the fuel received:

- (1) Documentation from the supplier showing the type of fuel received. For fuels that have multiple types (i.e. biomass) the type of that fuel shall also be documented (i.e. oat hulls, corn cobs, etc.).
- (2) A copy of the most recent ultimate and proximate analysis for Sustainable Energy Pellets (not required for each shipment).
- (3) The heat content (in BTU/lb) of each solid fuel. The owner or operator shall either
  - (a) Obtain documentation from the supplier of the fuel showing the heat content of the fuel in BTU/lb; or
  - (b) Take samples and analyze each shipment of solid fuel to determine the heat content of that fuel in BTU/lb. If sampling will be performed on-site, each sample shall be obtained using the procedures outlined in ASTM D2234-76. If multiple shipments of a fuel are received during a calendar week, the sampling shall be representative of all shipments received during that calendar week.

- B. In addition, the gasifier (EU 239-GSFR-1) shall be allowed to use the following approved alternative fuels:
  - Car fluff
  - Car arm rest materials
  - Corn Stalks/Stover
- C. In addition, the Hurst Boiler (EU 239-BLR-5) shall be allowed to use the following approved alternative fuels:
  - Syngas from the gasifier (EU 239-GSFR-1)
  - Landfill gas
- D. Prior to the use of any alternative fuels that fall under the categories listed in Permit Condition A, B. or C, unless otherwise specified in those conditions, the owner or operator shall supply material data to the Department for review and approval. This data shall include, but is not limited to:
  - A description of the alternative fuel,
  - A complete chemical analysis of the fuel,
  - An estimated amount of the alternative fuel to be combusted, and
  - An evaluation of the impact on air emissions.
- E. No material defined as a hazardous waste in 40 CFR §261.3 shall be combusted in these emission units.
- F. The maximum heat input for OD#2 is 32.1 MMBtu/hr. The maximum heat input for OD#3 is 32.1 MMBtu/hr. The maximum heat input for OD#4 is 20.3 MMBtu/hr. The maximum heat input for the Hurst boiler is 27.5136 MMBtu/hr.
- G. The gasifier (EU-239-GSFR-1) shall exhaust through the Hurst Boiler, and shall be operated only when the Hurst Boiler is also in operation.
- H. The owner or operator shall record the amount of each fuel combusted in the Hurst boiler on each operating day. If syngas from the gasifier is combusted, the owner or operator shall also note the amounts and type of feedstock used in the gasifier.
- I. The owner or operator shall keep a maintenance plan and records of conducted inspections and maintenance for the boilers and any associated control equipment, and must, to the extent practicable, maintain and operate the boilers in a manner consistent with good air pollution control practice for minimizing emissions.
- J. The owner or operator shall monitor and record the pressure drop across the control equipment (CE 239-1) on a weekly basis. This requirement shall not apply during periods the Gas/Biomass Hurst Boiler and AgBiopower Gasifier are not operating on solid fuels.
- K. The owner or operator shall monitor and record the reagent injection rates for the control equipment (CE 239-1) on a weekly basis. This requirement shall not apply during periods the Gas/Biomass Hurst Boiler and AgBiopower Gasifier are not operating on solid fuels.
- L. The owner or operator shall notify the DNR as required in 40 CFR 60.48c(a) for the Hurst Boiler.
- M. The owner or operator shall keep records demonstrating the sulfur percentage of each solid fuel combusted in the Hurst boiler on an as-fired basis.

Authority for Requirement: DNR Construction Permit 78-A-023-S9

### NSPS & NESHAP Applicability

The Hurst Boiler (EU-239-BLR-5) is subject to the requirements of Subparts A (*General Provisions*; 40 CFR §60.1 – 40 CFR §60.19) and 40 CFR Part 60, Subpart Dc (Standards of Performance for *Small Industrial-Commercial-Institutional Steam Generating Units*; 40 CFR §60.40c – §60.48c).

Authority for Requirement: 40 CFR Part 60 Subpart Dc 567 IAC 23.1(2)"Ill" DNR Construction Permit 78-A-023-S9

The four boilers are subject to the requirements of Subparts A (*General Provisions*; 40 CFR §63.1 – 40 CFR §63.15) and 40 CFR Part 63, Subpart DDDDD (National Emission Standards for Hazardous Air Pollutants: *Industrial, Commercial and Institutional boilers and process heaters*; 40 CFR §63.7480 – 40 CFR §63.7575)

Authority for Requirement: 40 CFR Part 63 Subpart DDDDD

#### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height (feet): 90
Stack Opening (inches): 60
Exhaust Flowrate: 34,700 scfm for OD Boilers #2, #3 and #4
19,725 acfm for Hurst Boiler
Exhaust Temperature (°F): 460
Discharge Style: Vertical Unobstructed
Authority for Requirement: DNR Construction Permit 78-A-023-S9

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

## **Emission Point ID Number: EP-PP03**

Associated Equipment

Associated Emission Unit ID Number: EU-PP03 Emissions Control Equipment ID Number: CE-PP03 Emissions Control Equipment Description: Low NO<sub>x</sub> Burner Continuous Emissions Monitors ID Numbers: ME-08a (NO<sub>x</sub>) and ME-08b (CO<sub>2</sub>)

Emission Unit vented through this Emission Point: EU-PP03 Emission Unit Description: Boiler #7 Raw Material/Fuel: Natural Gas Rated Capacity: 218.0 MMBtu/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% Authority for Requirement: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.2 lb/MMBtu Authority for Requirement: 567 IAC 23.3(2)"b"(3)

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 0.10 lb/MMBtu Authority for Requirement: 40 CFR 60 Subpart Db 567 IAC 23.1(2)"ccc" DNR Construction Permit 91-A-064

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 21.8 lb/hr <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 91-A-064

<sup>(1)</sup> Based upon a steaming rate of 150,000 lb/hr and a heat input of 218 MMBtu/hr.

### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

Natural gas shall be the only acceptable fuel for use in this unit.

Authority for Requirement: PSD Permit dated June 9, 1987 amended on January 19, 1988 DNR Construction Permit 91-A-064

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

The owner/operator shall, on a daily basis, record the type(s) of fuel burned in this boiler and if other than natural gas is burned in this boiler in violation of this condition, the owner/operator shall also record the amount, sulfur content, and heating value of said other fuel type(s). This condition is only applicable when Boiler 11 is in operation.

Authority for Requirement: PSD Permit dated June 9, 1987 amended on January 19, 1988

### NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 – 40 CFR Part 60.19) and Db (Standards of Performance for *Industrial-Commercial-Institutional Steam Generating Units;* 40 CFR Part 60.40b – 40 CFR Part 60.49b) of the New Source Performance Standards (NSPS).

Authority for Requirement: 40 CFR Part 60, Subpart Db 567 IAC 23.1(2)"ccc"

This equipment is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters,* 40 CFR Part 63 Subpart DDDDD, and *General Provisions,* 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR Part 63 Subpart DDDDD

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

#### **Continuous Emissions Monitoring:**

Pollutant – Nitrogen Oxides (NO<sub>x</sub>) Operational Specifications – 40 CFR Part 60 Subpart Db Initial System Calibration/Quality Assurance – April 10, 1997 Ongoing System Calibration/Quality Assurance – 40 CFR Part 60 Subpart Db Reporting & Recordkeeping – 40 CFR Part 60. Submit all reports and petitions required by 40 CFR 60 to the DNR in order to demonstrate compliance with the NO<sub>x</sub> emission limits. Authority for Requirement: DNR Construction Permit 91-A-064

NLT,CJK

40 CFR 60 Subpart A and Subpart Db 567 IAC 23.1(2)"ccc"

#### **Other Parameters**

Pollutant – Carbon Dioxide (CO<sub>2</sub>)
Operational Specifications – 40 CFR Part 60 Subpart Db
Initial System Calibration/Quality Assurance – April 10, 1997
Ongoing System Calibration/Quality Assurance – 40 CFR Part 60 Subpart Db
Reporting & Recordkeeping – 40 CFR Part 60. Submit all reports and petitions required by 40 CFR 60 to the DNR in order to demonstrate compliance with continuous emission monitoring.
Authority for Requirement: 40 CFR Part 60 Subpart A and Subpart Db 567 IAC 23.1(2)"ccc"

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required performance evaluation of a continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

## **Emission Point ID Number: EP-PP04**

Associated Equipment

Associated Emission Unit ID Number: EU-PP04 Emissions Control Equipment ID Number: CE-PP04 Emissions Control Equipment Description: Low NO<sub>x</sub> Burner Continuous Emissions Monitors ID Numbers: ME-09a (NO<sub>x</sub>) and ME-09b (CO<sub>2</sub>)

Emission Unit vented through this Emission Point: EU-PP04 Emission Unit Description: Boiler #8 Raw Material/Fuel: Natural Gas Rated Capacity: 218.0 MMBtu/hr

## **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% Authority for Requirement: 567 IAC 23.3(2)"d"

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.2 lb/MMBtu Authority for Requirement: 567 IAC 23.3(2)"b"(3)

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 0.10 lb/MMBtu Authority for Requirement: 40 CFR 60 Subpart Db DNR Construction Permit 91-A-063 567 IAC 23.1(2)"ccc"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 21.8 lb/hr <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 91-A-063

<sup>(1)</sup> Based upon a steaming rate of 150,000 lb/hr and a heat input of 218 MMBtu/hr.

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

Natural gas shall be the only acceptable fuel for use in this unit.

Authority for Requirement: PSD Permit dated June 9, 1987 amended on January 19, 1988 DNR Construction Permit 91-A-063

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

The owner/operator shall, on a daily basis, record the type(s) of fuel burned in this boiler and if other than natural gas is burned in this boiler in violation of this condition, the owner/operator shall also record the amount, sulfur content, and heating value of said other fuel type(s). This condition is only applicable when Boiler 11 is in operation.

Authority for Requirement: PSD Permit dated June 9, 1987 amended on January 19, 1988

#### NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 – 40 CFR Part 60.19) and Db (Standards of Performance for *Industrial-Commercial-Institutional Steam Generating Units;* 40 CFR Part 60.40b – 40 CFR Part 60.49b) of the New Source Performance Standards (NSPS).

Authority for Requirement: 40 CFR Part 60, Subpart Db 567 IAC 23.1(2)"ccc"

This equipment is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters,* 40 CFR Part 63 Subpart DDDDD, and *General Provisions,* 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR Part 63 Subpart DDDDD

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

**Continuous Emissions Monitoring:** 

Pollutant – Nitrogen Oxides (NO<sub>x</sub>) Operational Specifications – 40 CFR Part 60 Subpart Db Initial System Calibration/Quality Assurance – April 10, 1997 Ongoing System Calibration/Quality Assurance – 40 CFR Part 60 Subpart Db Reporting & Recordkeeping – 40 CFR Part 60. Submit all reports and petitions required by 40 CFR 60 to the DNR in order to demonstrate compliance with the NO<sub>x</sub> emission limits.

Authority for Requirement: DNR Construction Permit 91-A-063 40 CFR 60 Subpart A and Subpart Db 567 IAC 23.1(2)"ccc"

#### **Other Parameters**

Pollutant – Carbon Dioxide (CO<sub>2</sub>) Operational Specifications – 40 CFR Part 60 Subpart Db Initial System Calibration/Quality Assurance – April 10, 1997 Ongoing System Calibration/Quality Assurance – 40 CFR Part 60 Subpart Db Reporting & Recordkeeping – 40 CFR Part 60. Submit all reports and petitions required by 40 CFR 60 to the DNR in order to demonstrate compliance with continuous emission monitoring.

Authority for Requirement: 40 CFR Part 60 Subpart A and Subpart Db 567 IAC 23.1(2)"ccc"

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required performance evaluation of a continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **Emission Point ID Number: EP-PP06**

#### Associated Equipment

Associated Emission Unit ID Number: EU-PP06

Emissions Control Equipment ID Number	Emissions Control Equipment Description	Continuous Emissions Monitors ID Numbers
CE-PP06A	Low NO <sub>x</sub> Burners & Flue Gas Recirculation (when firing on natural gas)	None
CE-PP27	Multiclone Dust Collector	None
CE-PP06B	Baghouse	ME-06-CO <sub>2</sub> ME-06-SO <sub>2</sub> ME-06-Opacity ME-06-NO <sub>x</sub> ME-06-CO ME-06-O <sub>2</sub> ME-06-H <sub>2</sub> O ME-06-Flow
CE-PP06C	Dry Sorbent Injection	None

Emission Unit vented through this Emission Point: EU-PP06

Emission Unit Description: Boiler #10

Raw Material/Fuel: Coal, Tire Derived Fuel, Natural Gas, Biomass, Recycled Paper Sludge, Fuel Pellets <sup>(1)</sup>

Rated Capacity: 247 MMBtu/hr with coal; 218 MMBtu/hr on natural gas

<sup>(1)</sup> See Operational Limits & Reporting and Recordkeeping Requirements section for full list of allowed raw materials.

# **Applicable Requirements**

### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 75-A-282-S8

<sup>(1)</sup> An exceedence of the indicator opacity of 10% will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>2.5</sub>) Emission Limit: 15.27 lb/hr; 0.074 lb/MMBtu Authority for Requirement: DNR Construction Permit 75-A-282-S8 Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 17.13 lb/hr Authority for Requirement: DNR Construction Permit 75-A-282-S8

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.6 lb/MMBtu <sup>(2)</sup> Authority for Requirement: 567 IAC 23.3(2)"b" DNR Construction Permit 75-A-282-S8

<sup>(2)</sup> Per 567 IAC 23.3(2)"b", the overall plant emissions for those units in operation prior to January 13, 1976 are limited to a maximum average of 0.3 lb/MMBtu based on a total plant heat input of 971 MMBtu/hr.

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 627.14 lb/hr <sup>(3)</sup> Authority for Requirement: DNR Construction Permit 75-A-282-S8

<sup>(3)</sup> SO2 emission limits are as follows for this emission unit:

- 6 lb/MMBtu (heat input) per 567 IAC 23.3(3)"a" when Boiler 11 is not operating and Boiler 10 is operating on solid fuel. This standard is a replicated maximum three (3) hour average.
- 3.04 lb/MMBTU (heat input) when Boiler 11 is operating. This standard is a three (3) hour rolling average. This limit is per the June 9, 1987 EPA Prevention of Significant Deterioration (PSD) permit for Boiler 11 which was amended on January 19, 1988.
- 500 ppmv per 567 IAC 23.3(3)"e" when Boiler 11 is not operating and Boiler 10 is operating on natural gas.

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 92.62 lb/hr Authority for Requirement: DNR Construction Permit 75-A-282-S8

Pollutant: Carbon Monoxide (CO) Emission Limit: 123.8 lb/hr Authority for Requirement: DNR Construction Permit 75-A-282-S8

### **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The main fuels for this emission unit (EU PP06) are bituminous coal, tire derived fuel (TDF), and natural gas. In addition, this emission unit (EU PP06) shall be allowed to fire on the following approved alternative fuels:
  - *Biomass*. The following materials under this category are approved without further review:
    - a. Sawdust

- b. Wood chips
- c. Brush
- d. Leaves
- e. Fuel grasses
- Recycled paper sludge
- *Fuel Pellets*. The following materials under this category are approved without further review:
  - Sustainable Energy Pellets limited to containing the following materials: recycled (primary) paper sludge, paper products, non-polyvinyl chloride (PVC) plastics, agricultural residual streams, and biomass (i.e. wood, grass, etc.) from the following approved suppliers (NOTE: the name of the company listed is the name at the time of permit issuance.):
    - Convergen Energy

The owner or operator shall keep the following records for each shipment (unless otherwise noted) of the fuel received:

- (1) Documentation from the supplier showing the type of fuel received. For fuels that have multiple types (i.e. coal) the type of that fuel shall also be documented (i.e. bituminous, sub-bituminous, lignite, etc.).
- (2) A copy of the most recent ultimate and proximate analysis for Sustainable Energy Pellets (not required for each shipment).
- (3) The heat content (in BTU/lb) of each solid fuel (i.e. coal, TDF, and approved alternative fuel). The owner or operator shall either
  - (a) Obtain documentation from the supplier of the fuel showing the heat content of the fuel in BTU/lb; or
  - (b) Take samples and analyze each shipment of solid fuel to determine the heat content of that fuel in BTU/lb. If sampling will be performed on-site, each sample shall be obtained using the procedures outlined in ASTM D2234-76. If multiple shipments of a fuel are received during a calendar week, the sampling shall be representative of all shipments received during that calendar week.
- B. Prior to the use of any alternative fuels that fall under the categories listed in Permit Condition A., unless otherwise specified in those conditions, the owner or operator shall supply material data to the Department for review and approval. This data shall include, but is not limited to:
  - A description of the alternative fuel,
  - A complete chemical analysis of the fuel,
  - An estimated amount of the alternative fuel to be combusted, and
  - An evaluation of the impact on air emissions.
- C. The amount of TDF fired shall not exceed 8% (by weight) of the fuel feed. The owner or operator shall keep the following records:
  - (1) For each calendar day:
    - (1) Record the amount (in pounds or tons) of coal combusted in this emission unit (EU PP06) during that day;
    - (2) Record the amount (in pounds or tons) of TDF blended with the coal during that day; and
    - (3) Record the amount (in pounds or tons) of approved alternative fuels listed in Condition A. blended with the coal during that day.

- (2) Within seven (7) days of the end of a calendar month, calculate and record the percent (%) of TDF consumed in this unit for each calendar day over the previous month.
- D. The maximum heat input of this emission unit (EU PP06) when firing coal and/or TDF and/or any of the fuels listed in Condition A. shall not exceed 206.3 MMBTU/hr on a calendar day average. The owner or operator shall:
  - A. Calculate and record the daily average hourly heat input to the emission unit (EU PP06) within ten (10) days of the end of each calendar month. This calculation shall be on the daily fuel consumption rates recorded for Conditions B.(1)(i) B.(1)(iii). Additionally, the heat content of the fuel which is used in this calculation shall be the average heat content of all fuel received that week. If weekly composite sampling is being conducted, the results of this analysis shall be considered the average heat content of the fuel week.
- E. The owner or operator shall keep a log of the most recent stack test that demonstrated compliance and a log of the percentage (by heat input) of alternative fuel combusted during that stack test that demonstrated compliance with the emission limits in this permit.
- F. The owner or operator shall conduct an inspection of the emission unit (EU PP06) and the associated control equipment (CE PP27, CE PP06B, and CE PP06C) at a minimum of once per year and correct/repair any issues discovered during the inspection. The owner or operator shall maintain a log of all inspections and maintenance activities performed on the emission unit (EU PP06) and the associated control equipment (CE PP06, CE PP27, and CE PP06C). This log shall include, but is not necessarily limited to:
  - The date and time any inspection and/or maintenance was performed on the emission unit (EU PP06) and the associated control equipment (CE PP27, CE PP06B, and CE PP06C);
  - (2) Any issues identified during the inspection and the date each issue was resolved;
  - (3) Any issues addressed during the maintenance activities and the date each issue was resolved;
  - (4) Identification of the staff member performing the maintenance or inspection.

Authority for Requirement: DNR Construction Permit 75-A-282-S8

#### NSPS and NESHAP Applicability

This equipment is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters,* 40 CFR Part 63 Subpart DDDDD, and *General Provisions,* 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR Part 63 Subpart DDDDD

#### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 198 Stack Opening, (inches, dia.): 80 Exhaust Flowrate (scfm): 56,400 Exhaust Temperature (°F): 330 Discharge Style: Vertical Unobstructed Authority for Requirement: DNR Construction Permit 75-A-282-S8

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

### **Stack Testing:**

Pollutant – Particulate Matter (PM<sub>2.5</sub>) Stack Test to be Completed: Within one hundred twenty (120) days of starting to increase the approved fuel to the new mixture rate <sup>(1) (2)</sup> Test Method – 40 CFR 51, Appendix M, 201A with 202 Authority for Requirement – DNR Construction Permit 75-A-282-S8

Pollutant – Particulate Matter (PM<sub>10</sub>) Stack Test to be Completed: Within one hundred twenty (120) days of starting to increase the approved fuel to the new mixture rate <sup>(1) (2)</sup> Test Method – 40 CFR 51, Appendix M, 201A with 202 Authority for Requirement – DNR Construction Permit 75-A-282-S8

<sup>(1)</sup> Testing is required within one hundred twenty (120) days of introducing an approved fuel from the list in Operational Limits & Reporting and Recordkeeping Requirements section above. The owner or operator shall track the percentage of approved fuel used during the stack test and shall be limited to that percentage except as allowed in the footnote below until an approved test is conducted at a higher rate.

<sup>(2)</sup> The owner or operator shall notify the Department sixty (60) days prior to proposing to increase the amount of an approved alternative fuel from the list in Operational Limits & Reporting and Recordkeeping Requirements section above by more than 10% by heat input from the rate previously tested. A new stack test shall be conducted within one hundred twenty (120) days of starting to increase the approved fuel to the new mixture rate.

## **Continuous Emissions Monitoring:**

The following continuous emission monitoring requirements apply to this emission point and its associated emission unit(s) and control equipment:

- A. The following monitoring systems are required:
  - *SO*<sub>2</sub>:

In accordance with the Prevention of Significant Deterioration (PSD) permit issued by EPA on June 9, 1987 and amended on January 19, 1988, the owner or operator shall install, calibrate, maintain, and operate a continuous emission monitoring system (CEMS) and record the output of the system, for measuring sulfur dioxide (SO<sub>2</sub>) emissions. All emission averages shall be the arithmetic average emission rate.

Except for periods associated with system breakdowns, repairs, calibration checks, and zero and span adjustments, the CEMS shall be in continuous operation. The CEMS shall complete a minimum of one cycle of sampling, analyzing and data recording for each successive 15-minute period.

The CEMS shall continuously meet all the data recovery and performance requirements outlined in the USEPA permit referenced above. Should the CEMS fail to meet the data recovery and quality requirements that are specified in the referenced PSD permit, the owner/operator shall immediately take all necessary corrective measures to return the CEMS to the requirements of the above referenced permit. Failure to correct the situation will constitute a violation of the CEMS operating requirements of the above referenced permit.

The owner/operator shall check the system periodically to determine if the CEMS readings are both accurate and precise. Daily quality assurance (QA) checks shall be done in accordance with the minimum requirement of 40 CFR 60.13 for each parameter monitored by assessing the precision and accuracy of the CEMS data using, at a minimum the procedures of 40 CFR 60 Appendix F, Procedure 1.

Unless otherwise approved by the EPA regional office, the selection of the SO<sub>2</sub> CEM span value (maximum data display output) shall be 200 percent of the nominal emission limitation specified in the above referenced permit.

CEMS data recorded during periods of continuous monitoring system breakdowns, repairs, calibration checks, zero and span adjustments and periods of boiler non-operation shall not be included in the data averages computed to demonstrate compliance.

•  $NO_x$ :

Due to the variability of  $NO_x$  emissions from this emission unit (EU PP06), the owner or operator shall install, calibrate, maintain, and operate a continuous emission monitoring system (CEMS) and record the output of the system, for measuring nitrogen oxide ( $NO_x$ ) emissions, except as provided by 40 CFR §60.45(b).

The system shall be designed to meet the 40 CFR 60, Appendix B, Performance Specification 2 (PS2) and Performance Specification 6 (PS6) requirements. The specifications of 40 CFR Appendix F (Quality Assurance/Quality Control) shall apply. Appendix F requirements shall be supplemented with a quarterly notice to the Department with the dates of the quarterly cylinder gas audits and annual relative accuracy test audit. • *O*<sub>2</sub> or *CO*<sub>2</sub>:

Per the above mentioned EPA PSD permit, the owner or operator shall install, calibrate, maintain, and operate a CEMS and record the output of the system, for measuring the oxygen  $(O_2)$  or carbon dioxide  $(CO_2)$  content of the flue gases at each location where  $SO_2$  or  $NO_x$  emissions are monitored.

• *CO*:

Due to the relationship of  $NO_x$  and CO, the owner or operator shall install, calibrate, maintain, and operate a CEMS for measuring CO emissions discharged to the atmosphere and record the output of the system.

The system shall be designed to meet the 40 CFR 60, Appendix B, Performance Specification 4A (PS4A) and Performance Specification 6 (PS6) requirements. The specifications of 40 CFR 60, Appendix F (Quality Assurance/Quality Control) shall apply. Appendix F requirements shall be supplemented with a quarterly notice to the Department with the dates of the quarterly cylinder gas audits and annual relative accuracy test audit.

• Flowmeter:

The owner or operator shall install, certify, operate, and maintain a continuous flow monitoring system meeting the requirements of 40 CFR 60, Appendix B, Performance Specification 6 and 40 CFR 60, Appendix F, Procedure 1. In addition, the owner or operator shall record the output of the system, for measuring the volumetric flow of exhaust gases discharged to the atmosphere.

B. Appendix F requirements shall be supplemented with a quarterly notice to the Department with the dates of the quarterly cylinder gas audits (CGA) and annual relative accuracy test audit (RATA). Annual RATAs and quarterly CGAs are required to be conducted on all CEMS and flowmeters required by this permit. The results shall be reported in units of the standards.

If requested by the Department, the owner/operator shall coordinate the quarterly cylinder gas audits with the Department to afford the Department the opportunity to observe these audits. The relative accuracy test audits shall be coordinated with the Department.

- C. The CEMS required in Condition A. above for NO<sub>x</sub> and CO shall be operated and the data recorded during all periods of operation including periods of startup, shutdown, malfunction or emergency conditions, except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments.
- D. The following data requirements shall apply to the NO<sub>x</sub> and CO CEMS for the emission standards in this permit:
  - (i) The CEMS required by this permit shall be operated and data recorded during all periods of operation of the emission unit except for CEM breakdowns and repairs. Data is recorded during calibration checks, and zero and span adjustments.
  - (ii) The 1-hour average NO<sub>x</sub> and CO emission rates measured by the CEMS and flow

measured by the flowmeter required by this permit shall be used to calculate compliance with the emission standards of this permit. At least 2 data points must be used to calculate each 1-hour average.

- (iii)For each hour of missing emission data (NO<sub>x</sub> and CO), the owner or operator shall substitute data by:
- (i) If the quarterly monitor data availability is equal to or greater than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:
  - (a) For the missing data period less than or equal to 24 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
  - (b) For a missing data period greater than 24 hours, substitute the greater of:
    - The 90<sup>th</sup> percentile hourly concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
    - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (ii) If the quarterly monitor data availability is at least 90.0% but less than 95.0%, the owner or operator shall calculate substitute data by means of the automated data acquisition and handling system for each hour of each missing data period according to the following procedures:
  - (a) For a missing data period of less than or equal to 8 hours, substitute the average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
  - (b) For the missing data period of more than 8 hours, substitute the greater of:
    - The 95<sup>th</sup> percentile hourly pollutant concentration recorded by a pollutant concentration monitor during the previous 720 quality-assured monitor operating hours; or
    - The average of the hourly concentrations recorded by a pollutant concentration monitor for the hour before and the hour after the missing data period.
- (iii) If the quarterly monitor data availability is less than 90.0%, the owner or operator shall obtain actual emission data by an alternate testing or monitoring method approved by the Department.

Authority for Requirement: DNR Construction Permit 75-A-282-S8

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required stack test. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operation &	Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?		Yes 🗌 No 🖂
Compliance Assurance Monitor	Yes 🛛 No 🗌	
Authority for Requirement: 567	IAC 22.108(3)	
# **Compliance Assurance Monitoring (CAM) Plan for Boiler 10 (EP-PP06)**

# BACKGROUND

A.	Emissions Unit:	
	Description:	Boiler #10, Spreader Stoker
	Identification:	EU-PP06
	Facility:	University of Iowa (Main Power Plant)

Applicable Regulation, Emission Limit, and Monitoring Requirements:		
Regulation No.: DNR Construction Permit 75-A-282-S8		
Particulate emission limit:	0.6 lb/MMBtu PM; 17.13 lb/hr PM10; 15.27 lb/hr	
	PM <sub>2.5</sub>	
Opacity emission limit:	40%; Indicator Opacity 10%	
Current Monitoring requirements:	6-Minute Opacity Average	
	Applicable Regulation, Emission Lin Regulation No.: DNR Construction Particulate emission limit: Opacity emission limit: Current Monitoring requirements:	

C. <u>Control Technology</u>: Fabric Filter

# **MONITORING APPROACH**

#### General Monitoring Guidelines

- CAM involves the observation of control equipment compliance indicators: pressure drop across the baghouse and one hour opacity average from the opacity monitor. This plan defines acceptable ranges for these indicators. CAM also includes control equipment inspections when excursions of the indicator have taken place and possible corrective action and maintenance if necessary.
- Monitoring is not required during periods of time greater than one day in which the source does not operate.

#### Excursion from Compliance Indicators

- An Excursion occurs when an observed compliance indicator is outside of its defined acceptable indicator range during normal operations for a prescribed period, not including start up and shutdown events. An excursion does not necessarily indicate a violation of applicable permit terms, conditions, and/or requirements. However, an excursion must be reported in the Annual Compliance Certification Report.
- Corrective actions will begin as soon as possible, but no later than eight hours from the observation of the excursion.

		Indicator #1	Indicator #2	
I.	Indicator	Differential Pressure across the	Continuous Opacity Monitoring	
		baghouse	System	
A.	Measurement Approach	Differential Pressure measured	Six-Minute Opacity Average	
		continuously, in inches, across		
		the baghouse.		
II.	Indicator Range	An excursion is defined as a differential pressure reading across the baghouse module outside the acceptable range. The acceptable range is 5 to 10 inches of water. Excursions trigger an inspection, corrective action and a recordkeeping requirement.	An excursion is defined as any exceedence of a predetermined excursion point. Excursions are triggered when the six-minute opacity CAM indicator exceeds 10%. Excursions trigger an inspection, corrective action and a recordkeeping requirement.	
	Performance Criteria			
A.	Data	An observation of the differential	pressure below 5 inches of water	
	Representativeness	or greater that 10 inches of water	across the baghouse, or a six	
		in the performance of the central	an 10% could reveal a decrease	
		in the performance of the control	sions if corrective actions are not	
		in an increase of particulate emissions if corrective actions are not initiated		
B.	Recordkeeping and	*Daily pressure drop readings	Whenever the opacity is greater	
	Reporting (Verification of	*Record any excursion and	than 10%, document the	
	Operational Status)	corrective actions resulting	duration and cause if known,	
		from readings outside the	corrective actions taken and any	
		indicator range, inspections and	inspections and maintenance	
~		maintenance.	conducted.	
C.	QA/QC	The pressure gauge will be	The COM shall follow 40 CFR	
	Practices/Criteria	calibrated, maintained, and	Part 60 requirements.	
		operated according to the		
		manufacturer's specifications.		
4.	Monitoring	The differential pressure will be	Record all excursion events.	
	Frequency	monitored continuously when		
		the baghouse is operating.		
		Visual and audible alarms are		
		activated in the operator control		
		room if differential pressure		
		across the bagnouse falls		
_		Diese in the moleator range.		
5.	Data Collection	Differential Pressure readings	Readings will be recorded and	
	Procedures	are recorded in the plant	maintained for 5 years.	
		will be maintained for 5 years		

# Compliance Assurance Monitoring Plan Multiclone for PM Control

# I. <u>Background</u>

A.	<b>Emissions Unit:</b>	
	Description:	Boiler #10, Spreader Stoker
	Identification:	EU-PP06
	Facility:	University of Iowa (Main Power Plant)

Β.	Applicable Regulation, Emission Limit, and Monitoring Requirements:		
	Regulation No.: DNR Construction Permit 75-A-282-S8		
	Particulate emission limit:	0.6 lb/MMBtu PM; 17.13 lb/hr PM10; 15.27 lb/hr	
		PM <sub>2.5</sub>	
	Opacity emission limit:	40%	
	Current Monitoring requirements:	Stack Testing	
		Continuous opacity monitoring system	
		Physical inspection	

# C. <u>Control Technology</u>: Multiclone system

# II. Monitoring Approach

	Indicator # 3	
A. Indicators	Differential pressure across the multiclone.	
B. Measurement Approach	Differential pressure measured continuously, in	
	inches, across the multiclone.	
C. Indicator Range	An excursion is defined as a differential pressure	
	reading across the multiclone device outside the	
	acceptable range. The acceptable range is 0.1 to 3.0	
	inches of water. Excursions trigger an inspection,	
	corrective action, and a recordkeeping requirement.	
D. Performance Criteria		
1. Data	An observation of the differential pressure below 0.1	
Representativeness	inches of water or greater than 3.0 inches of water	
	across the multiclone could reveal a decrease in the	
	performance of the control equipment and potentially	
	result in an increase of particulate matter loading on	
	the downstream baghouse if corrective actions are not	
	initiated.	
2. Recordkeeping and	Continuous pressure drop readings. Record any	
Reporting (Verification of	excursion and corrective actions resulting from	
Operational Status)	readings outside the indicator range.	

3. QA/QC	The differential pressure gauge will be calibrated,	
Practices/Criteria	maintained, and operated according to the	
	manufacturer's specifications.	
4. Monitoring	The differential pressure will be monitored	
Frequency	continuously when the multiclone is operating. Visible	
	and audible alarms are activated in the operator	
	control room if differential pressure across the	
	multiclone falls outside the indicator range. The	
	multiclone will be physically inspected, and	
	appropriate maintenance performed, on an annual	
	basis.	
5. Data Collection	Electronic differential pressure readings are recorded	
Procedures	in the plant data historian (PI database). Maintenance	
	and inspection information is maintained in a	
	computerized maintenance system (AIM).	
6. Averaging Period	None.	

# **Emission Point ID Number: EP-PP07**

#### Associated Equipment

Associated Emission Unit ID Number: EU-PP07

<b>Emissions Control Equipment Description</b>	Continuous Emissions Monitors ID Numbers
Limestone Injection	None
Baghouse	ME-07-SO <sub>2</sub>
	ME-07-NO <sub>x</sub>
	ME-07-Opacity
	ME-07-CO <sub>2</sub>
	ME-07-Flow
Dry Sorbent Injection	None
	Emissions Control Equipment Description Limestone Injection Baghouse Dry Sorbent Injection

Emission Unit vented through this Emission Point: EU-PP07 Emission Unit Description: Boiler #11, Coal-fired Circulating Fluidized Bed Raw Material/Fuel: Coal, Oat Hulls, Natural Gas (startup), Clean Cellulosic Biomass, Fuel Pellets <sup>(1)</sup>

Rated Capacity: 223.0 MMBtu/hr

<sup>(1)</sup> See Operational Limits & Reporting and Recordkeeping Requirements section for full list of allowed raw materials.

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

#### **BACT Emission Limits**

Pollutant: Opacity Emission Limit: 10% <sup>(1)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Particulate Matter (PM) – Federal Emission Limit: 29.3 tons/yr <sup>(2)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Particulate Matter (PM) – Federal Emission Limit: 0.03 lb/MMBtu <sup>(3)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 977 tons/yr <sup>(2)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4 Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 1.0 lb/MMBtu; 90% reduction <sup>(4) (5)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 391 tons/yr <sup>(2)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 0.40 lb/MMBtu <sup>(6)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Carbon Monoxide (CO) Emission Limit: 0.30 lb/MMBtu <sup>(7)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Fluorides (F) Emission Limit: 0.004507 lb/MMBtu <sup>(7)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Beryllium (Be) Emission Limit: 0.0000069 lb/MMBtu <sup>(7)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4

<sup>(1)</sup> Standard is expressed as a six (6) minute period. Standard applies at all times except for one (1) six (6) minute period per hour of not more than 20% opacity.

<sup>(2)</sup> Standard is a twelve (12) month rolling total and includes all periods of operation including periods of startup, shutdown, or malfunction (SSM).

<sup>(3)</sup> Standard is expressed as a six (6) hour (minimum) block average [i.e. the sampling period for each run shall be at least two (2) hours and the minimum sampling volume shall be sixty (60) dry standard cubic feet] and applies at all times except for periods of SSM.

<sup>(4)</sup> Standard is expressed as a three (3) hour rolling average and applies at all times except for periods of SSM.

<sup>(5)</sup> The limit is 90% reduction (or greater) of the potential SO2 emission rate. There shall be no crediting for fuel pretreatment. The following equation shall be used:

% Reduction (%R)=100 x (1.0 - 
$$\frac{E_{SO2}}{I_S}$$
)

The standard is expressed as a thirty (30) day rolling average that includes all periods of operation including periods of SSM.

<sup>(6)</sup> The standard is expressed as a thirty (30) day rolling average that includes all periods of operation including periods of SSM.

<sup>(7)</sup> Standard is expressed as a three (3) hour average [i.e. the sampling period for each run shall be at least one (1) hour] and applies at all times except for periods of SSM.

#### **NSPS Emission Limits**

Pollutant: Opacity Emission Limit: 20% <sup>(1) (2)</sup>
Authority for Requirement: DNR Construction Permit 95-A-438-P4 40 CFR 60 Subpart Db 567 IAC 23.1(2)"ccc"
Pollutant: Particulate Matter (PM) – Federal Emission Limit: 22 ng/J <sup>(3)</sup>
Authority for Requirement: DNR Construction Permit 95-A-438-P4 40 CFR 60 Subpart Db 567 IAC 23.1(2)"ccc"

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 87 ng/J; 90% reduction <sup>(4) (5)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4 40 CFR 60 Subpart Db 567 IAC 23.1(2)"ccc"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 260 ng/J <sup>(6) (7)</sup> Authority for Requirement: DNR Construction Permit 95-A-438-P4 40 CFR 60 Subpart Db 567 IAC 23.1(2)"ccc"

<sup>(1)</sup> Standard is expressed as a six (6) minute average. The standard applies at all times except for one (1) six (6) minute period per hour of not more than twenty-seven percent (27%) opacity.
 <sup>(2)</sup> Per 40 CFR §60.43b(f), an owner or operator that elects to install, calibrate, maintain, and operate a

continuous emission monitoring system (CEMS) for measuring federal particulate matter emissions (i.e. filterable emissions) according to the requirements of NSPS Subpart Db and is subject to a federally enforceable particulate matter limit of 0.030 lb/MMBTU or less is exempt from this opacity standard. <sup>(3)</sup> 22 nanograms/Joule (ng/J) = 0.051 pounds/million British Thermal Unit (lb/MMBTU).

<sup>(4)</sup> Per 40 CFR §60.42b(a), no owner or operator shall discharge SO2 emissions to the atmosphere greater than 87 ng/J (0.20 lb/MMBTU) heat input or ten percent (10%) of the potential SO2 emission rate (90% reduction) and the emission limit determined by the following formula:

$$E_s = \frac{K_a H_a + K_b H_b}{H_a + H_b}$$

Where:

$$\begin{split} E_{s} &= SO2 \text{ emission limit (in ng/J or lb/MMBTU heat input);} \\ K_{z} &= 520 \text{ ng/J (or 1.2 lb/MMBTU);} \\ K_{b} &= 340 \text{ ng/J (or 0.80 lb/MMBTU);} \\ H_{a} &= \text{heat input from the combustion of coal (in J or MMBTU); and} \\ H_{b} &= \text{heat input from the combustion of oil (in J or MMBTU).} \end{split}$$

For facilities complying with the percent reduction standard, only the heat input supplied to the unit from the combustion of coal and oil is counted. No credit is provided for the heat input from the combustion of natural gas, wood, municipal-type solid waste, or other fuels or heat derived from exhaust gases from other sources, such as gas turbines, internal combustion engines, kilns, etc.

<sup>(5)</sup> Per 40 CFR §60.42b(e) and 40 CFR §60.42b(g), compliance with the emission limits and/or percent reduction requirements are determined on a thirty (30) day rolling average basis and apply at all times including periods of SSM.

 $^{(6)}$  260 ng/J = 0.60 lb/MMBTU. Limit is required per 40 CFR §60.44b(c).

<sup>(7)</sup> Per 40 CFR §60.44b(h) and 40 CFR §60.44b(i), compliance with the emission limits and/or percent reduction requirements are determined on a thirty (30) day rolling average basis and apply at all times including periods of SSM.

### **Other Emission Limits**

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 11.15 lb/hr Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Particulate Matter (PM) – Federal Emission Limit: 6.83 lb/hr Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 223 lb/hr Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 88.9 lb/hr Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant: Carbon Monoxide (CO) Emission Limit: 66.7 lb/hr Authority for Requirement: DNR Construction Permit 95-A-438-P4

## **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. This emission unit (EU EU-PP07) is limited to firing on the following fuels and alternative fuels:
  - Coal
  - Oat hulls
  - *Natural gas (startup)*
  - *Clean cellulosic biomass.* The following materials under this category are approved without further review: wood chips, sawdust, brush, leaves, fuel grasses, corn stover, and

recycled paper sludge.

- *Fuel Pellets*. The following materials under this category are approved without further review:
  - Sustainable Energy Pellets limited to containing the following materials: recycled (primary) paper sludge, paper products, non-polyvinyl chloride (PVC) plastics, agricultural residual streams, and biomass (i.e. wood, grass, etc.) from the following approved suppliers (NOTE: the name of the company listed is the name at the time of permit issuance.):
    - Convergen Energy Pellets
- B. The owner or operator shall keep a certified record from the fuel supplier of all the material(s) currently used to make the fuel pellets along with a copy of the most recent ultimate and proximate analysis for the pellets.
- C. For each day of operation:
  - The date,
  - The fuel(s) combusted that day,
  - The total amount of each fuel combusted (in tons/day),
  - The hours the emission unit operated, and
  - The percentage of oat hulls (by weight) combusted on an hourly average
- D. Prior to use of any fuels or materials that fall under the categories listed in Condition A above, unless otherwise specified in those conditions, the owner or operator shall supply material data to the Department for review and approval. This data shall include, but is not limited to:
  - A description of the alternative fuel,
  - A complete chemical analysis of the material,
  - Evaluation of the impact on air emissions, and
  - An analysis of why the fuel/material should be classified under one of fuel categories approved in Condition A above.
- E. The maximum amount of oat hulls combusted shall not exceed 80% (by weight) on an hourly average basis.
- F. After the initial compliance tests, the owner or operator shall collect a twenty-four (24) hour representative coal sample. The coal sample shall meet the following conditions
  - i. The frequency shall be at least once every two (2) weeks <u>and</u> whenever the owner or operator changes the coal supply.
  - Coal sampling and analyses (CSA) under this condition is not required if the subject boiler is not operated during the two (2) week period or if the boiler is operated on a fuel other than coal. If the boiler is operated on a fuel other than coal, the average of the last three (3) coal sample sulfur analyses shall be used for the purposes of estimating the potential SO<sub>2</sub> rate referenced in footnote 3 in the BACT Emission Limits section.
- iii. Each composite sample shall meet the sampling requirements for special purpose sampling of ASTM D2234-76.
- iv. The composite sample collection classification shall meet Type 1, Condition A, B, or C, with systematic spacing, as defined by ASTM D2234-76.
- v. The composite sample shall be collected as close to an "as-fired" condition as practicable.
- vi. The proposed location, sampling, and analytical collection methodology shall be submitted to and approved by the PSD permit reviewing authority prior to operation of the herein-approved boiler.

- vii. For each coal sample collected after the initial compliance test, the owner or operator shall obtain an analysis of the Be and F content within two (2) weeks of the sample collection.
- viii. After a year of operation of the PSD-approved boiler, the owner or operator may request a revision of (including the elimination of) the Be and/or F sampling frequency if a lesser frequency appears appropriate.
  - ix. Of its own accord, the PSD permit reviewing authority may also revise the frequency and/or the CSA procedures of this condition if it determines that a revision is needed for purposes of verification of compliance with the Be and/or F emission limit(s).
  - x. The Be and F concentrations that are determined through the above sampling and analyses procedures shall serve as an indicator of probable compliance (or noncompliance) with the applicable BACT emission limit.
  - xi. When requested to do so by the PSD permit reviewing authority, the owner or operator shall at its own expense formally verify compliance through stack testing of boiler emissions with subsequent submittal of a report of the test.
- G. On a calendar-quarter basis the owner or operator shall submit a report of the following to the permitting authority:
  - Each SO<sub>2</sub> and NO<sub>x</sub> emission rate in excess of the BACT emission limit,
  - Each excess opacity reading,
  - Each twenty-four (24) hour SO<sub>2</sub> inlet concentration (daily),
  - Each twenty-four (24) hour SO<sub>2</sub> outlet concentration (daily),
  - Each thirty (30) day (calculated) rolling average emission reduction,
  - CEMS operating status as a percent of the total boiler operating time, and
  - Periods of monitor downtime, reason, and corrective actions taken to prevent reoccurrence (date and duration).

All reports are to be submitted in accordance with 40 CFR §60.7(c).

- H. All other applicable operating limits set forth in NSPS Subparts A (40 CFR §60.1 40 CFR §60.19) and Db (40 CFR §60.40b 40 CFR §60.49b) not specifically listed in this permit.
- I. Per 40 CFR §60.49b(d)(1), the owner or operator shall record and maintain records of the amounts of each fuel combusted during each day and calculate the annual capacity factor individually for coal, distillate oil, residual oil, natural gas, wood, and municipal-type solid waste for the reporting period. The annual capacity factor is determined on a twelve (12) month rolling average basis with a new annual capacity factor calculated at the end of each calendar month.
- J. Per 40 CFR §60.49b(f), the owner or operator shall maintain records of opacity.
- K. Per 40 CFR §60.49b(g), the owner or operator shall maintain records of the following information:
  - The calendar date;
  - The average hourly NO<sub>x</sub> emission rates, expressed as NO<sub>2</sub> (ng/J or lb/MMBTU heat input), measured or predicted;
  - The thirty (30) day average NO<sub>x</sub> emission rates (ng/J or lb/MMBTU heat input) calculated at the end of each steam generating unit operating day from the measured or predicted hourly nitrogen oxide emission rates for the preceding thirty (30) steam generating unit operating days;
  - Identification of the steam generating unit operating days when the calculated thirty (30) day average NO<sub>x</sub> emission rates are in excess of the NO<sub>x</sub> emission standards under 40

CFR §60.44b, with the reasons for such excess emissions as well as a description of corrective actions taken;

- Identification of the steam generating unit operating days for which pollutant data have not been obtained, including reasons for not obtaining sufficient data and a description of corrective actions taken;
- Identification of the times when emission data have been excluded from the calculation of average emission rates and the reasons for excluding data;
- Identification of "F" factor used for calculations, method of determination, and type of fuel combusted;
- Identification of the times when the pollutant concentration exceeded full span of the CEMS;
- Description of any modifications to the CEMS that could affect the ability of the CEMS to comply with Performance Specification 2 or 3; and
- Results of daily CEMS drift tests and quarterly accuracy assessments as required under 40 CFR 60, Appendix F, Procedure 1.
- L. Per 40 CFR §60.49b(k), the owner or operator shall maintain records of the following information:
  - The calendar dates covered in the reporting period;
  - Each thirty (30) day average SO<sub>2</sub> emission rate (ng/J or lb/MMBtu heat input) measured during the reporting period, ending with the last thirty (30) day period; reasons for noncompliance with the emission standards; and a description of corrective actions taken. For an exceedance due to maintenance of the SO<sub>2</sub> control system covered in paragraph 40 CFR §60.45b(a), the report shall identify the days on which the maintenance was performed and a description of the maintenance;
  - Each thirty (30) day average percent reduction in SO<sub>2</sub> emissions calculated during the reporting period, ending with the last thirty (30) day period; reasons for noncompliance with the emission standards; and a description of corrective actions taken;
  - Identification of the steam generating unit operating days that coal or oil was combusted and for which SO<sub>2</sub> or diluent (O<sub>2</sub> or CO<sub>2</sub>) data have not been obtained by an approved method for at least 75 percent of the operating hours in the steam generating unit operating day; justification for not obtaining sufficient data; and description of corrective action taken;
  - Identification of the times when emissions data have been excluded from the calculation of average emission rates; justification for excluding data; and description of corrective action taken if data have been excluded for periods other than those during which coal or oil were not combusted in the steam generating unit;
  - Identification of "F" factor used for calculations, method of determination, and type of fuel combusted;
  - Identification of times when hourly averages have been obtained based on manual sampling methods;
  - Identification of the times when the pollutant concentration exceeded full span of the CEMS;
  - Description of any modifications to the CEMS that could affect the ability of the CEMS to comply with Performance Specification 2 or 3;
  - Results of daily CEMS drift tests and quarterly accuracy assessments as required under

40 CFR 60, Appendix F, Procedure 1; and

- The annual capacity factor of each fuel fired as provided under 40 CFR §60.49b(d).
- M. All other applicable recordkeeping set forth in NSPS Subparts A (40 CFR §60.1 40 CFR §60.19) and Db (40 CFR §60.40b 40 CFR §60.49b) not specifically listed in this permit.
- N. The owner or operator shall conduct an inspection of the emission unit (EU EU-PP07) and the associated control equipment (CE CE-PP28, CE CE-PP07, and CE CE-PP07A) at a minimum of once per year and correct/repair any issues discovered during the inspection.
- O. The owner or operator shall maintain a log of all inspections and maintenance activities performed on the emission unit (EU PP07) and the associated control equipment (CE CE-PP07, CE CE-PP28, and CE CE-PP07A). This log shall include but is not limited to the date the inspection or maintenance activity occurred and any issues identified or addressed.

Authority for Requirement: DNR Construction Permit 95-A-438-P4

## NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*; 40 CFR §60.1 – 40 CFR §60.19) and Db (*Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units*; 40 CFR §60.40b – 40 CFR §60.49b) of the New Source Performance Standards (NSPS).

Authority for Requirement:	40 CFR 60 Subpart Db
	567 IAC 23.1(2)"ccc"
	DNR Construction Permit 95-A-438-P4

This equipment is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters,* 40 CFR Part 63 Subpart DDDDD, and *General Provisions,* 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR Part 63 Subpart DDDDD

## **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height (feet): 198 Stack Opening (inches, dia.): 60 Exhaust Flowrate (scfm): 50,000 Exhaust Temperature (°F): 325 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 95-A-438-P4

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department

within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

## **Stack Testing:**

Pollutant – Particulate Matter (PM<sub>10</sub>) Stack Test to be Completed: Within one hundred twenty (120) days of starting to increase the approved fuel to the new mixture rate. <sup>(1)</sup> Test Method – 40 CFR 51, Appendix M, 201A with 202 Authority for Requirement: DNR Construction Permit 95-A-438-P4

Pollutant – Carbon Monoxide (CO)<sup>(2)</sup> Stack Test to be Completed: Within one hundred twenty (120) days of starting to increase the approved fuel to the new mixture rate. <sup>(1)(3)</sup> Test Method – 40 CFR 60, Appendix A, Method 10 Authority for Requirement – DNR Construction Permit 95-A-438-P4

<sup>(1)</sup> The owner or operator shall notify the Department sixty (60) days prior to proposing to increase the amount of an approved alternative fuel from Operational Limits & Reporting and Recordkeeping Requirements condition A by more than 10% by heat input from the rate previously tested. A new stack test shall be conducted within one hundred twenty (120) days of starting to increase the approved fuel to the new mixture rate.

 $^{(2)}$  CO and NO<sub>x</sub> compliance tests shall reflect the same operating/combustion conditions. Compliance with the NO<sub>x</sub> BACT emission limit shall take preference if difficulties are encountered in achieving simultaneous compliance with these BACT emission limits. If such difficulties are encountered, the owner or operator may subsequently request a revision of the CO BACT emission limit. <sup>(3)</sup> Testing is required within one hundred twenty (120) days of introducing an approved alternative fuel from the list in Condition A. The owner or operator shall track the percentage of approved fuel used during the stack test and shall be limited to that percentage except as allowed in Footnote 1 until an approved test is conducted at a higher rate.

## **Continuous Emissions Monitoring:**

The owner or operator shall install, calibrate, maintain, and operate continuous emission monitoring (CEM) systems, and continuously record the output of the systems, for measurement of the SO<sub>2</sub>, NO<sub>x</sub>, opacity, and oxygen (or carbon dioxide instead of oxygen) emissions from the herin-approved boiler (Boiler 11).

Each CEMS installed pursuant to this permit shall be designed, installed, performance evaluated, calibrated, maintained, and operated in accordance with 40 CFR §60.13 and the applicable Performance Specification of 40 CFR 60, Appendix B and as required in this permit. It is the responsibility of the owner or operator to locate the CEMS in a manner that conforms to the Appendix B requirements.

At all times the subject boiler is in operation, compliance with the SO<sub>2</sub>, NO<sub>x</sub>, and opacity standards (as applicable) that are set forth in Condition 1 shall be continuously demonstrated by the owner or operator through the use of the CEMS. All emission averages shall be the arithmetic average emission rate.

Except for periods associated with system breakdowns, repairs, calibration checks, and zero and span adjustments, the CEMS shall be in continuous operation. The SO<sub>2</sub> and NO<sub>x</sub> CEMS shall complete a minimum of one (1) cycle of sampling, analyzing, and recording for each successive fifteen (15) minute period. The opacity CEMS shall complete a minimum of one (1) cycle of sampling and analyzing for each successive ten (10) second period and one (1) cycle of data recording for each successive six (6) minute period.

Each CEMS shall continuously meet all the data recovery and performance requirements of this permit. Should the SO<sub>2</sub> or NO<sub>x</sub> CEMS fail to meet the applicable data recovery and quality requirements that are specified herein, the owner or operator shall immediately take all necessary corrective measures to return the CEMS to the requirements of this permit. Failure to correct the situation will constitute a violation of the CEMS operating requirements of this permit.

In order to ensure validation of all CEM compliance data, the owner or operator shall check the systems periodically to determine if the CEMS readings are both accurate and precise. Quality assurance (QA) checks shall be done in accordance with the minimum requirements of 40 CFR §60.13 for each parameter monitored by assessing the precision and accuracy of the CEMS data using at a minimum the manufacturer's recommended quality assurance procedures.

For the gaseous monitors (SO<sub>2</sub> and NO<sub>x</sub>), the procedures of 40 CFR 60, Appendix F, Procedure 1 shall be followed by the owner or operator for the CEMS in question.

Unless otherwise approved by the permit issuing agency, the selection of the SO<sub>2</sub> CEMS span value (maximum data display output) shall be 200 percent of the nominal emission limit specified in this permit for that pollutant. The span value for the NO<sub>x</sub> CEM shall be 1,000 ppm. The span value for the opacity CEMS shall be between 60 and 80 percent.

For the CEMS which continually monitor and record emissions of SO<sub>2</sub>, NO<sub>x</sub>, or opacity, the record (in units of the standard) of the specific CEMS will be continual evidence of compliance (or noncompliance) with the applicable permit emission standard. Where data produced by the CEM and concurrent data produced pursuant to other methodologies differ for the same period of time, and both the CEMS and the conflicting data are collected in accordance with all applicable provisions and requirements of federal law, regulation, and this permit, the CEMS data shall be the best and most probative evidence of compliance with applicable performance or emission standards of this permit.

The average hourly  $SO_2$  and  $NO_x$  emission rates that are derived using the CEMS data (and as discussed in 40 CFR §60.13) shall be converted to units of the standard (lb/MMBTU of heat input) and shall be used by the owner or operator to calculate the average emission rate over the other averaging periods listed in this permit. For conversion of monitored data to units of the BACT emission limits, the conversion and rounding off procedures set forth in 40 CFR §60.13 shall be followed.

CEMS data recorded during periods of continuous monitoring system breakdowns, repairs, calibration checks, zero and span adjustments, and periods of boiler nonoperation shall not be included in the data averages computed under this permit.

NOTE: A "*boiler operating day*" means each 24-hour period between midnight and the following midnight during which any fuel is combusted in the boiler. It is not necessary for fuel to be combusted continuously for the entire 24-hour period.

Authority for Requirement: DNR Construction Permit 95-A-438-P4

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required stack test or performance evaluation of a continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🛛 No 🗌

Authority for Requirement: 567 IAC 22.108(3)

# CAM Plan for Boiler 11 (EP-PP07) Bag house

#### I. Background

Emissions Unit Description: Identification: Facility:	Boiler #11, Circula EU-PP07 University of Iowa	tting Fluidized Bed Boiler (Main Power Plant)
Applicable Reg	ulation. Emission Li	mit, and Monitoring Requirements
Regulation No.:	······	DNR Construction Permit 95-A-438-P4
Particulate emis	sion limit:	0.03 lb/MMBtu, 6.83 lb/hr PM Federal; 11.15 lb/hr PM <sub>10</sub>
Opacity emissio	n limit:	10%
Current Monitor	ring requirements:	Stack testing
	C I	Monitor Baghouse Pressure Drop Continuously
	Emissions Unit Description: Identification: Facility: <u>Applicable Regu</u> Regulation No.: Particulate emis Opacity emissio Current Monitor	Emissions UnitDescription:Boiler #11, CirculaIdentification:EU-PP07Facility:University of IowaApplicable Regulation, Emission LiRegulation No.:Particulate emission limit:Opacity emission limit:Current Monitoring requirements:

- C. <u>Control Technology</u> Fabric Filter
- II. Monitoring Approach

# General Monitoring Guidelines

- CAM involves the observation of control equipment compliance indicators: pressure drop across the baghouse and six-minute opacity average from the opacity monitor. This plan defines acceptable ranges for these indicators. CAM also includes control equipment inspections when excursions of the indicator have taken place and possible corrective action and maintenance if necessary.
- Monitoring is not required during periods of time greater than one day in which the source does not operate.

## Excursion from Compliance Indicators

- An <u>excursion</u> occurs when an observed compliance indicator is outside of its defined acceptable indicator range during normal operations for a prescribed period, not including start up and shutdown events. An excursion does not necessarily indicate a violation of applicable permit terms, conditions, and/or requirements. However, an excursion must be reported in the Annual Compliance Certification Report.
- Corrective actions will begin as soon as possible, but no later than eight hours from the observation of the excursion.

	Indicator #1		Indicator #2
A.	Indicator	Differential pressure across	Continuous Opacity
		baghouse	Monitoring System
В.	Measurement Approach	Differential pressure	Six-Minute Opacity Average
		measured continuously, in	
~		inches, across the baghouse.	
		differential pressure reading across the baghouse module outside the acceptable range. The acceptable range is 5 to 10 inches water.	any exceedence of a pre- determined excursion point related to a baghouse failure. Excursions are triggered when the six-minute opacity CAM indicator exceeds 6.8
		inspection, corrective action and a recordkeeping	greater due to a baghouse failure.
		requirement.	
			Excursions trigger an
			and a recordkeeping
			requirement.
D.	Performance Criteria		
1.	Data	An observation of the	The COMS was installed at a
	Representativeness	differential pressure below 5	representative location in the
		inches of water or greater	baghouse exhaust per 40 CFR
		than 10 inches of water	60, Appendix B, Performance
		period of 1 hour or greater	Specification 1 (PS-1).
		could reveal a decrease in the	An observation of a six-
		performance of the control	minute opacity average
		equipment and potentially	greater than 6.8 % for a
		result in an increase of	period of 1 hour or greater
		particulate emissions if	could reveal a decrease in the
		corrective actions are not	performance of the control
		initiated.	equipment and potentially
			particulate emissions if
			corrective actions are not
			initiated.
2.	Recordkeeping and	Daily pressure drop readings	Whenever the opacity is
	Reporting (Verification of	Record any excursions and	greater than 6.8 % for 1 hour,
	Operational Status)	corrective actions resulting	document the duration and
		from readings outside the	cause it known, corrective
		and maintenance	inspections and maintenance
			conducted.

3. QA/QC Practices and Criteria	Pressure gauge will be calibrated, operated, and maintained according to the manufacturer's specifications.	The currently installed COMS was last evaluated per 40 CFR Part 60 requirements on June 3, 2010. The continuous opacity monitor will be automatically calibrated for zero and span adjustments daily.
4. Monitoring Frequency	The differential pressure will be monitored continuously when the baghouse is operating. Visual and audible alarms are activated in the operator control room if differential pressure across the baghouse falls outside the indicator range.	Monitor the opacity of the ESP exhaust continuously (every 10 seconds). Six minute averages of opacity are recorded by the CEMS to create a 1 hour average.
5. Data Collection Procedures	Differential pressure readings are recorded in the plant information (PI) system and will be maintained for 5 years.	Set up the data acquisition system (DAS) to retain all 6- minute and hourly average opacity data. Opacity data is recorded continuously and will be maintained in the CEMS database.
6. Averaging Period	Daily	Use the 10-second opacity data to calculate 6-minute averages. Use the 6-minute averages to calculate the hourly block average opacity.

# Emission Point ID Numbers: EP-PP43 & EP-PP44

Associated Equipment

Associated Emission Unit ID Numbers: EU-PP43 and EU-PP44 Emissions Control Equipment ID Numbers: CE-PP43 and CE-PP44 Emissions Control Equipment Description: Low NOx Burners

Emission Units vented through these Emission Points: EU-PP43 and EU-PP44 Emission Unit Description: Boiler T1 and Boiler T2 Raw Material/Fuel: Natural Gas Rated Capacity: 93 MMBtu/hr each (93,000 cf/hr)

# **Applicable Requirements**

### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40%<sup>(1)</sup> Authority for Requirements: 567 IAC 23.3(2)"d" DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limits: 0.91 lb/hr Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.6 lb/MMBtu Authority for Requirements: 567 IAC 23.3(2)"b" DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.91 lb/hr Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44) Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 500 ppmv Authority for Requirements: 567 IAC 23.3(3)"e" DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limits: 0.055 lb/hr Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 4.20 lb/hr Authority for Requirement: DNR Construction Permits 06-A-778-S3 (PP43)

Pollutant: Nitrogen Oxides (NOx) Emission Limit: 4.80 lb/hr Authority for Requirement: DNR Construction Permits 06-A-779-S3 (PP44)

Pollutant: Volatile Organic Compounds (VOC) Emission Limit: 2.00 lb/hr Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

Pollutant: Carbon Monoxide (CO) Emission Limit: 6.00 lb/hr Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

## **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. This emission unit shall combust only natural gas.
- B. The heat input of boiler TI shall not exceed 77 MMBtu/hr (daily average). The heat input of boiler T2 shall not exceed 72 MMBtu/hr (daily average).

Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. Per 40 CFR §60.40c(g)(1), the owner or operator shall record and maintain records of the

amount of each fuel combusted during each operating day. As an alternative to this requirement per 40 CFR 60.40c(g)(2) and 40 CFR 60.40c(g)(3), the owner or operator may elect to either:

- i. record and maintain records of the amount of each fuel combusted during each calendar month [See 40 CFR §60.40c(g)(2)] or
- ii. record and maintain records of the total amount of each steam generating unit fuel delivered to that property during each calendar month [See 40 CFR §60.40c(g)(3)].
- B. The facility shall keep the following daily records:
  - i. The date
  - ii. The number of hours each boiler (EP PP43 and EP PP44) has run for that day
  - iii. The amount of natural gas combusted in for each boiler (EP PP43 and EP PP44) for that day
  - iv. The BTU content of the natural gas combusted
  - v. The average hourly heat input for each boiler (EP PP43 and EP PP44) for that day

Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

### NSPS and NESHAP Applicability

These emission units are subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 – 40 CFR Part 60.19) and Dc (*Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units* 40 CFR Part 60.40c – 40 CFR Part 60.48c) of the New Source Performance Standards (NSPS).

Authority for Requirements: 40 CFR Part 60 Subpart Dc 567 IAC 23.1(2)"III" DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44)

These units are subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters, 40 CFR Part 63 Subpart DDDDD, and General Provisions, 40 CFR Part 63 Subpart A.

Authority for Requirements: 40 CFR Part 63 Subpart DDDDD

#### **Emission Point Characteristics**

Each emission point shall conform to the conditions listed below.

Stack Height (feet): 90 Stack Opening (inches): 30 Exhaust Flowrate (scfm): 18,100 Exhaust Temperature (°F): 600 Discharge Style: Vertical unobstructed Authority for Requirements: DNR Construction Permits 06-A-778-S3 (PP43) and 06-A-779-S3 (PP44) The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **Emission Point ID Number: EP-PP55**

#### Associated Equipment

Associated Emission Unit ID Number: EU-PP55 Emissions Control Equipment ID Number: CE-55A, CE-55B Emissions Control Equipment Description: Low NO<sub>x</sub> Burner and Flue Gas Recirculation Continuous Emissions Monitors ID Numbers: ME55-NO<sub>x</sub> and ME55-CO<sub>2</sub>

Emission Unit vented through this Emission Point: EU-18 Emission Unit Description: Boiler 12 Raw Material/Fuel: Natural Gas Rated Capacity: 250 MMBtu/hr

# **Applicable Requirements**

### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40 % <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 17-A-106

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>2.5</sub>) Emission Limit: 1.85 lb/hr Authority for Requirement: DNR Construction Permit 17-A-106 Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 1.85 lb/hr Authority for Requirement: DNR Construction Permit 17-A-106 Pollutant: Particulate Matter (PM) – State Emission Limit: 1.85 lb/hr Authority for Requirement: DNR Construction Permit 17-A-106 Pollutant: Particulate Matter (PM) – State Emission Limit: 1.85 lb/hr Authority for Requirement: DNR Construction Permit 17-A-106

DNR Construction Permit 17-A-106

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e"

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 9.00 lb/hr Authority for Requirement: DNR Construction Permit 17-A-106

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 0.2 lb/MMBtu Authority for Requirement: 40 CFR 60.44b(a) DNR Construction Permit 17-A-106

Pollutant: Carbon Monoxide (CO) Emission Limit: 20.5 lb/hr Authority for Requirement: DNR Construction Permit 17-A-106

# **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The control equipment shall be inspected and maintained according the facility's (Plant ID 52-01-005) operation and maintenance plan.
- B. The owner or operator shall keep records of control equipment inspections and maintenance.
- C. The owner or operator shall only combust natural gas in emission unit EU-PP55.
- D. The owner or operator shall follow the applicable standards of Subpart Db, 40 CFR §60.40b through 40 CFR §60.49b.
- E. The owner or operator shall record and maintain records of fuel as required in 40 CFR §60.49b(d) and 40 CFR §60.49b(r).
- F. The owner or operator shall maintain records of the following information for each steam generating unit operating day, as required in 40 CFR §60.49b(g). This information shall also be submitted in a report, as required in 40 CFR §60.49b(b), 40 CFR §60.49b(d), and 40 CFR §60.49b(w).

Authority for Requirement: DNR Construction Permit 17-A-106

# NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 – 40 CFR Part 60.19) and Db (Standards of Performance for *Small Industrial-Commercial-Institutional Steam Generating Units* 40 CFR Part 60.40c – 40 CFR Part 60.48c) of the New Source Performance Standards (NSPS).

Authority for Requirement:	DNR Construction Permit 17-A-106
	40 CFR 60 Subpart Db
	567 IAC 23.1(2)"ccc"

This emission unit is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters*,40 CFR Part 63 Subpart DDDDD, and *General Provisions*, 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR 63 Subpart DDDDD

### **Emission Point Characteristics**

The emission point shall conform to the conditions listed below.

Stack Height (feet): 150 Stack Opening (inches): 58 Exhaust Flowrate (scfm): 46,500 Exhaust Temperature (°F): 290 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 17-A-106

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

#### **Continuous Emissions Monitoring:**

The owner or operator shall install, calibrate, maintain and operate a continuous monitoring system, and record the output of the system, for measuring nitrogen oxides emissions discharged to the atmosphere. The CEM shall be operated and data collected as required under 40 CFR §60.48b(b), (c), (d), (e) and (f), or approved alternative monitoring plan.

Authority for Requirement: DNR Construction Permit 17-A-106

The owner of this equipment or the owner's authorized agent shall provide written notice to the Director, not less than 30 days before a required stack test or performance evaluation of a continuous emission monitor. Results of the test shall be submitted in writing to the Director in the form of a comprehensive report within 6 weeks of the completion of the testing. 567 IAC 25.1(7)

Agency Approved Operatio	n & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operat	ion & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Mor	nitoring (CAM) Plan Required?	Yes 🗌 No 🖂
Authority for Requirement:	567 IAC 22.108(3)	

# **Emission Point ID Numbers: EP-PP56**

#### Associated Equipment

Associated Emission Unit ID Number: EU-PP56 Emissions Control Equipment ID Numbers: CE-PP56A, CE-PP56B Emissions Control Equipment Description: Low NOx Burner and Flue Gas Recirculation

Emission Unit vented through this Emission Point: EU-56 Emission Unit Description: East Campus Boiler 1 Raw Material/Fuel: Natural Gas Rated Capacity: 90.3 MMBtu/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 17-A-167

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limit: 1.35 lb/hr Authority for Requirement: DNR Construction Permit 17-A-167

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.6 lb/MMBtu Authority for Requirement: 567 IAC 23.3(2)"b" DNR Construction Permit 17-A-167

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e" DNR Construction Permit 17-A-167

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit(s): 5.67 lb/hr Authority for Requirement: DNR Construction Permit 17-A-167

## **Operational Limits & Reporting and Recordkeeping Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below. All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The boiler (EU-PP56) shall be fired by natural gas only.
  - (1) Per 40 CFR §60.48c(g)(1), the owner or operator shall record and maintain records of the amount of each fuel combusted during each operating day. As an alternative to this requirement per 40 CFR §60.48c(g)(2) and 40 CFR §60.48c(g)(3), the owner or operator may elect to either:
    - a. record and maintain records of the amount of each fuel combusted during each calendar month [See 40 CFR 60.48c(g)(2)] or
    - b. record and maintain records of the total amount of each steam generating unit fuel delivered to that property during each calendar month [See 40 CFR §60.48c(g)(3)].
- B. The owner or operator shall inspect, maintain, and operate the boiler (EU-PP56) and all associated control equipment according to manufacturer instructions and specifications.
  - (1) The owner or operator shall maintain a record of all inspections and maintenance for the boiler (EU- PP56) and all associated control equipment.

Authority for Requirement: DNR Construction Permit 17-A-167

### NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 – 40 CFR Part 60.19) and Dc (Standards of Performance for *Small Industrial-Commercial-Institutional Steam Generating Units* 40 CFR Part 60.40c – 40 CFR Part 60.48c) of the New Source Performance Standards (NSPS).

Authority for Requirement:	40 CFR 60 Subpart Dc
	567 IAC 23.1(2)"111"
	DNR Construction Permit 17-A-167

This equipment is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters*, 40 CFR Part 63 Subpart DDDDD, and *General Provisions*, 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR 63 Subpart DDDDD

#### **Emission Point Characteristics**

The emission point shall conform to the conditions listed below.

Stack Height (feet): 39.5 Stack Opening (inches): 48 Exhaust Flowrate (scfm): 17,570 Exhaust Temperature (°F): 440 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permits 09-A-197

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **Emission Point ID Numbers: EP-18**

Associated Equipment

Associated Emission Unit ID Number: EU-18 Emissions Control Equipment ID Number: CE-18 Emissions Control Equipment Description: Low NOx Burner and Flue Gas Recirculation

Emission Unit vented through this Emission Point: EU-18 Emission Unit Description: Pomerantz Family Pavilion Boiler Raw Material/Fuel: Natural Gas Rated Capacity: 60.4 MMBtu/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 09-A-197

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.46 lb/hr Authority for Requirement: DNR Construction Permits 09-A-197

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.46 lb/hr Authority for Requirement: DNR Construction Permits 09-A-197

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.6 lb/MMBtu Authority for Requirement: 567 IAC 23.3(2)"b" DNR Construction Permits 09-A-197

Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 0.04 lb/hr Authority for Requirement: DNR Construction Permits 09-A-197 Pollutant: Sulfur Dioxide (SO<sub>2</sub>) Emission Limit: 500 ppmv Authority for Requirement: 567 IAC 23.3(3)"e" DNR Construction Permits 09-A-197

Pollutant: Nitrogen Oxides (NO<sub>x</sub>) Emission Limit: 1.93 lb/hr Authority for Requirement: DNR Construction Permits 09-A-197

Pollutant: Carbon Monoxide (CO) Emission Limit: 5.07 lb/hr Authority for Requirement: DNR Construction Permits 09-A-197

## **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. This emission unit is limited to firing on natural gas.

Authority for Requirement: DNR Construction Permit 09-A-197

### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. As specified in 40 CFR Part §60.48c(g), the owner or operator of this boiler shall record and maintain records of the fuels combusted during each calendar month.
- 2. As specified in 40 CFR §60.48c(f), the owner or operator of this boiler shall retain fuel supplier certification of the sulfur content of the fuels fired in this boiler.

Authority for Requirement: DNR Construction Permit 09-A-197

#### NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 – 40 CFR Part 60.19) and Dc (Standards of Performance for *Small Industrial-Commercial-Institutional Steam Generating Units* 40 CFR Part 60.40c – 40 CFR Part 60.48c) of the New Source Performance Standards (NSPS).

Authority for Requirement:	40 CFR 60 Subpart Dc
	567 IAC 23.1(2)"111"
	DNR Construction Permit 09-A-197

This equipment is subject to the National Emission Standards for Hazardous Air Pollutants for Major Sources: *Industrial, Commercial, and Institutional Boilers and Process Heaters*, 40 CFR Part 63 Subpart DDDDD, and *General Provisions*, 40 CFR Part 63 Subpart A.

Authority for Requirement: 40 CFR 63 Subpart DDDDD 567 IAC 22.108(3)

# **Emission Point Characteristics**

The emission point shall conform to the conditions listed below.

Stack Height (feet): 82 Stack Opening (inches): 42 Exhaust Flowrate (acfm): 17,115 Exhaust Temperature (°F): 300 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 09-A-197

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# Emission Point ID Number: EP-PP08, EP-PP09

#### Associated Equipment

Associated Emission Unit ID Number: See Table: Coal Crushers #1 and #2 Emissions Control Equipment ID Number: See Table: Coal Crushers #1 and #2 Emissions Control Equipment Description: See Table: Coal Crushers #1 and #2

Table: Coal Crushers #1 and #2

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (ton/hr)
EP-PP08	EU-PP08	Coal Crusher #1	CE-PP08	Dust Collector	Coal and	150
EP-PP09	EU-PP09	Coal Crusher #2	CE-PP09	Dust Collector	Biomass	150

# **Applicable Requirements**

## Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

### **BACT Emission Limits**

Pollutant: Opacity Emission Limits: No visible emissions Authority for Requirements: PSD Permit dated June 9, 1987 amended on January 19, 1988 DNR Construction Permits 87-A-113-P1 and 87-A-114-P1

#### **Other Emission Limits**

Pollutant: Opacity Emission Limits: 20% Authority for Requirements: DNR Construction Permits 87-A-113-P1 and 87-A-114-P1 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v"

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.18 lb/hr Authority for Requirements: DNR Construction Permits 87-A-113-P1 and 87-A-114-P1

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a" DNR Construction Permits 87-A-113-P1 and 87-A-114-P1

## **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. The owner or operator shall operate, inspect and maintain the control equipment according to manufacturer's specifications.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. The owner or operator shall keep records of control equipment inspections and maintenance.

Authority for Requirements: DNR Construction Permits 87-A-113-P1 and 87-A-114-P1

### NSPS and NESHAP Applicability

These units are subject to the NSPS, Subpart A, *General Provisions*, and Subpart Y, *Standards of Performance for Coal Preparation and Processing Plants*, as a unit installed prior to April 28, 2008.

Authority for Requirements: 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v" DNR Construction Permits 87-A-113-P1 and 87-A-114-P1

#### **Emission Point Characteristics**

Each emission point shall conform to the specifications listed below.

Stack Height (ft, from the ground): 22 Stack Opening (inches, dia.): 12 x 12 Exhaust Flowrate (scfm): 2,130 Exhaust Temperature (°F): 70 Discharge Style: Horizontal Authority for Requirements: DNR Construction Permits 87-A-113-P1 and 87-A-114-P1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

## **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure none occur when the emission unit on this emission point is at or near full capacity. If visible emissions are observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake visible emissions readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Authority for Requirements: 567 IAC 22.108(3)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

Authority for Requirements: 567 IAC 22.108(3)

# Emission Point ID Number: EP-PP10, EP-PP11

Associated Equipment

Associated Emission Unit ID Numbers: See Table: Coal Silos #1 and #2 Emissions Control Equipment ID Numbers: See Table: Coal Silos #1 and #2 Emissions Control Equipment Description: See Table: Coal Silos #1 and #2

Table: Coal Silos #1 and #2

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (ton/hr)
EP-PP10	EU-PP10	Coal Silo #1	CE-PP10	Dust Collector	Coal and	150
EP-PP11	EU-PP11	Coal Silo #2	CE-PP11	Dust Collector	Biomass	150

# **Applicable Requirements**

### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40%<sup>(1)</sup> Authority for Requirements: 567 IAC 23.3(2)"d" DNR Construction Permits 87-A-115-S1 and 87-A-116-S1

<sup>(1)</sup> Visible emissions will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.25 lb/hr Authority for Requirements: DNR Construction Permits 87-A-115-S1 and 87-A-116-S1

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a" DNR Construction Permits 87-A-115-S1 and 87-A-116-S1

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. The owner or operator shall operate, inspect and maintain the control equipment according to manufacturer's specifications.
#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. The owner or operator shall keep records of control equipment inspections and maintenance.

Authority for Requirements: DNR Construction Permits 87-A-115-S1 and 87-A-116-S1

#### **Emission Point Characteristics**

Each emission point shall conform to the specifications listed below.

Stack Height (ft, from the ground): 79 Stack Opening (inches, dia.): 12 x 12 Exhaust Flowrate (scfm): 2,950 Exhaust Temperature (°F): 70 Discharge Style: Horizontal Authority for Requirements: DNR Construction Permits 87-A-115-S1 and 87-A-116-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-PP12**

Associated Equipment

Associated Emission Unit ID Number: EU-PP12 Emissions Control Equipment ID Number: CE-PP12 Emissions Control Equipment Description: Dust Collector

Emission Unit vented through this Emission Point: EU-PP12 Emission Unit Description: Coal Silo #3 Raw Material/Fuel: Coal and Biomass Rated Capacity: 300 ton/hr

# **Applicable Requirements**

# Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

## **BACT Emission Limits**

Pollutant: Opacity Emission Limit: No visible emissions Authority for Requirement: PSD Permit dated June 9, 1987 amended on January 19, 1988 DNR Construction Permit 87-A-117-P2

## **Other Emission Limits**

Pollutant: Opacity Emission Limit: 20% Authority for Requirement: DNR Construction Permit 87-A-117-P2 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v"

Pollutant: Particulate Matter	(PM) – State
Emission Limit: 0.38 lb/hr	
Authority for Requirement:	DNR Construction Permit 87-A-117-P2

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 87-A-117-P2

# **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- A. The daily average rate of the coal and biomass receiving to Coal Silo #3 (EU-PP12) shall not exceed 120 tons per hour.
- B. The owner or operator shall operate, inspect and maintain the control equipment according to manufacturer's specifications.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- A. The owner or operator shall keep the following daily records for Coal Silo #3 (EU-PP12):
  - i. The number of hours that material was loaded into the silo.
  - ii. The total amount of material loaded into the silo that day.
  - iii. The daily average rate of the coal and biomass receiving to Coal Silo #3 (EU-PP12) shall be calculated by dividing the total amount of material received by this unit for a given day by the number of hours the unit operated for that day.
- B. The owner or operator shall keep records of control equipment inspections and maintenance.

Authority for Requirement: DNR Construction Permit 87-A-117-P2

# NSPS and NESHAP Applicability

This unit is subject to the NSPS, Subpart A, *General Provisions*, and Subpart Y, *Standards of Performance for Coal Preparation and Processing Plants*, as a unit installed prior to April 28, 2008.

Authority for Requirement:	40 CFR 60 Subpart Y
	567 IAC 23.1(2)"v"
	DNR Construction Permit 87-A-117-P2

# **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height (ft, from the ground): 129 Stack Opening (inches, dia.): 24 x 24 Exhaust Flowrate (scfm): 4,460 Exhaust Temperature (°F): 70 Discharge Style: Horizontal Authority for Requirement: DNR Construction Permit 87-A-117-P2

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

#### **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure none occur when the emission unit on this emission point is at or near full capacity. If visible emissions are observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake visible emissions readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Authority for Requirement: 567 IAC 22.108(3)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-PP13**

Associated Equipment

Associated Emission Unit ID Number: EU-PP13 Emissions Control Equipment ID Number: CE-PP13 Emissions Control Equipment Description: Dust Collector

Emission Unit vented through this Emission Point: EU-PP13 Emission Unit Description: Limestone Silo Raw Material/Fuel: Limestone Rated Capacity: 18.8 ton/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 5% Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 94-A-199

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.16 lb/hr, 0.70 ton/yr Authority for Requirement: DNR Construction Permit 94-A-199

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"

## **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height (feet): 110
Stack Opening (inches): 18 x 24 (rectangular)
Exhaust Flowrate (scfm): 700
Exhaust Temperature (°F): 70
Discharge Style: Horizontal
Authority for Requirement: DNR Construction Permit 94-A-199

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator

shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

# **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure that none occur when the emission unit on this emission point is at or near full capacity. If visible emissions are observed corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If corrective action does not return the observation to no visible emissions, then a Method 9 observation will be required. If an opacity (> 5 %) is observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from observation of the violation.

If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Authority for Requirement: 567 IAC 22.108(14)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# Emission Point ID Number: EP-PP14A1, EP-PP14A2

Associated Equipment

Associated Emission Unit ID Numbers: See Table: Ash Silos Emissions Control Equipment ID Numbers: See Table: Ash Silos Emissions Control Equipment Description: See Table: Ash Silos

Table: Ash Silos

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (ton/hr)
EP-PP14A1		Ash Cile	CE-PP14A1	Bag Filter		4
EP-PP14A2	EU-PP14A	Ash Sho	CE-PP14A2	Bag Filter	Fly Ash	4

# **Applicable Requirements**

## Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: No visible emissions Authority for Requirements: PSD Permit dated June 9, 1987 amended on January 19, 1988

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a"

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

## **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure none occur when the emission unit on these emission points is at or near full capacity. If visible emissions are observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake visible emissions readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits. Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Authority for Requirements: 567 IAC 22.108(3)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-PP14B**

Associated Equipment

Associated Emission Unit ID Number: EU-PP14B Emissions Control Equipment ID Number: CE-PP14B Emissions Control Equipment Description: Bin Vent Filter

Emission Unit vented through this Emission Point: EU-PP14 Emission Unit Description: Ash Conveying System Raw Material/Fuel: Fly Ash Rated Capacity: 1.3 ton/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 5% Authority for Requirement: 567 IAC 23.3(2)"d"\* DNR Construction Permit 96-A-1125

\* The authority for requirement for this emission limit is cited incorrectly as 567 IAC 22.3(3) in the construction permit. This may be corrected by the facility upon the next construction permit modification.

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.45 lb/hr Authority for Requirement: DNR Construction Permit 96-A-1125

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a"\*\* DNR Construction Permit 96-A-1125

\*\* The authority for requirement for this emission limit is cited incorrectly as 567 IAC 22.3(2)"a" in the construction permit. This may be corrected by the facility upon the next construction permit modification.

#### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height (feet): 166 Stack Opening (inches): 14 Exhaust Flowrate (scfm): 2600 Exhaust Temperature (°F): 100 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 96-A-1125

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

# **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

# **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure that none occur when the emission unit on this emission point is at or near full capacity. If visible emissions are observed corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If corrective action does not return the observation to no visible emissions, then a Method 9 observation will be required. If an opacity (> 5 %) is observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from observation of the violation.

If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

 Authority for Requirement:
 567 IAC 22.108(14)

 Agency Approved Operation & Maintenance Plan Required?
 Yes □ No ☑

 Facility Maintained Operation & Maintenance Plan Required?
 Yes ☑ No □

 Compliance Assurance Monitoring (CAM) Plan Required?
 Yes □ No ☑

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# Emission Point ID Number: EP-PP28 (Fugitive)

#### Associated Equipment

Associated Emission Unit ID Number: EU-PP28

Emission Unit vented through this Emission Point: EU-PP28 Emission Unit Description: Coal Unloading Pit Raw Material/Fuel: Coal Rated Capacity: 300 ton/hr

# **Applicable Requirements**

Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 20% Authority for Requirement: 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v"

Pollutant: Fugitive Dust

Emission Limits: Attainment and Unclassified Areas – No person shall allow, cause or permit any materials to be handled, transported or stored; or a building, its appurtenances or a construction haul road to be used, constructed, altered repaired or demolished, with the exception of farming operations or dust generated by ordinary travel on unpaved public roads, without taking reasonable precautions to prevent particulate matter in quantities sufficient to create a nuisance, as defined in Iowa Code section 657.1, from becoming airborne. All persons, with the above exceptions, shall take reasonable precautions to prevent the discharge of visible emissions of fugitive dusts beyond the lot line of the property on which the emissions originate. Authority for Requirement: 567 IAC 23.3(2)"c"

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

## NSPS and NESHAP Applicability

This emission unit is subject to Subparts A (*General Provisions*, 40 CFR Part 60.1 - 40 CFR Part 60.19) and Y (Standards of Performance for *Coal Preparation and Processing Plants* 40 CFR Part 60.250 - 40 CFR Part 60.258) of the New Source Performance Standards (NSPS).

Authority for Requirement: 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v"

<u>Monitoring Requirements</u> The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

# **Emission Point ID Number: EP-PP30**

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Coal and Biomass Processing Emissions Control Equipment ID Number: See Table: Coal and Biomass Processing Emissions Control Equipment Description: See Table: Coal and Biomass Processing

Table: Coal and Biomass Processing

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (ton/hr)
	EU-PP30	Minibunker 11			Casland	50.0
EP-PP30	EU-PP31	Coal Crusher #3	CE-PP24	Baghouse Biomass	50.0	
	EU-PP32	Coal Crusher #4			Diomass	50.0

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 0% Authority for Requirement: DNR Construction Permit 95-A-439-S1

Pollutant: Opacity Emission Limit: 20% Authority for Requirement: 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v"

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.02 gr/dscf, 0.17 lb/hr Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 95-A-439-S1

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. The owner or operator shall operate, inspect and maintain the control equipment according to manufacturer's specifications.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. The owner or operator shall keep records of control equipment inspections and maintenance.

Authority for Requirement: DNR Construction Permit 95-A-439-S1

#### **NSPS and NESHAP Applicability**

This unit is subject to the NSPS, Subpart A, *General Provisions*, and Subpart Y, *Standards of Performance for Coal Preparation and Processing Plants*, as a unit installed prior to April 28, 2008.

Authority for Requirement: 40 CFR 60 Subpart Y 567 IAC 23.1(2)"v" DNR Construction Permit 95-A-439-S1

#### **Emission Point Characteristics**

This emission point shall conform to the conditions listed below.

Stack Height, (feet): 98 Stack Opening, (inches): 10 Exhaust Flowrate (scfm): 1,000 Exhaust Temperature (°F): 70 Discharge Style: Horizontal Authority for Requirement: DNR Construction Permit 95-A-439-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

#### **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure that none occur when the emission unit on this emission point is at or near full capacity. If visible emissions are observed corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If corrective action does not return the observation to no visible

emissions, then a Method 9 observation will be required. If an opacity (> 0 %) is observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from observation of the violation.

If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Authority for Requirement: 567 IAC 22.108(14)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
<b>Compliance Assurance Monitoring (CAM) Plan Required?</b>	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: See Table: Conveyor Enclosures**

#### Associated Equipment

Associated Emission Unit ID Numbers: See Table: Conveyor Enclosures Emissions Control Equipment ID Numbers: See Table: Conveyor Enclosures Emissions Control Equipment Descriptions: See Table: Conveyor Enclosures

Table: Conveyor Enclosures

Emission Point Number	Associated Emission Unit Number	Emission Unit Description	Control Equipment Number	Control Equipment Description	Raw Material	Rated Capacity (ton/hr)
EP-PP48	EU-PP48	South Conveyor Enclosure	CE-PP48 Baghouse			52.5
EP-PP49	EU-PP49	Transfer Conveyor EnclosureCE-PP49Baghouse		Coal and Biomass	52.5	
EP-PP50	EU-PP50	Conveyor Discharge Enclosure	or Discharge closure CE-PP50 Baghouse			27

# **Applicable Requirements**

## Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Table: Conveyor Enclosures - Emission Limits

Emission Point Number	Associated Emission Unit ID Number	<b>Opacity</b> <b>Limit</b> 567 IAC 23.1(2)"v"	PM <sub>10</sub> Limit (lb/hr)	PM Limit (lb/hr)	<b>PM Limit</b> (gr/dscf) 567 IAC 23.1(2)"v"	Authority for Requirements (Construction Permit Number)
EP-PP48	EU-PP48	10%	0.012	0.06	0.010	12-A-455-S1
EP-PP49	EU-PP49	10%	0.012	0.06	0.010	12-A-456-S1
EP-PP50	EU-PP50	10%	0.027	0.14	0.010	12-A-457-S1

# **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. The throughput of these emission units shall not exceed 17 tons/hr.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. The owner or operator shall maintain a logbook with the following information:

- The date,
- The total throughput (in tons) for these emission units for the day,
- The hours of operation for each of these emission units for the day, and
- The average hourly throughput (in tons/hr) for each of these emission units for the day.
- B. Per 40 CFR §60.258(a), the owner or operator shall maintain a logbook (written or electronic) on-site and make it available upon request. The logbook shall record the following:
  - (1) The manufacturer's recommended maintenance procedures and the date and time of any maintenance and inspection activities and the results of those activities. Any variance from manufacturer recommendation, if any, shall be noted.
  - (2) The date and time of periodic coal preparation and processing plant visual observations, noting those sources with visible emissions along with corrective actions taken to reduce visible emissions. Results from the actions shall be noted.
  - (3) The amount and type of coal processed each calendar month.
  - (4) The amount of chemical stabilizer or water purchased for use in the coal preparation and processing plant.
- C. The owner or operator shall meet all other applicable recordkeeping and reporting requirements under NSPS Subparts A and Y not specified in this permit.

Authority for Requirements: DNR Construction Permits 12-A-455-S1, 12-A-456-S1, and 12-A-457-S1

## NSPS and NESHAP Applicability

These emission units are subject to Subparts A (*General Provisions*; 40 CFR §60.1 – 40 CFR §60.19) and Y (Standards of Performance for *Coal Preparation Plants*; 40 CFR §60.250 – 40 CFR §60.258) of the New Source Performance Standards (NSPS).

Authority for Requirement: DNR Construction Permits 12-A-455-S1, 12-A-456-S1, and 12-A-457-S1 40 CFR Part 60 Subpart Y 567 IAC 23.1(2)"v"

#### **Emission Point Characteristics**

These emission points shall conform to the conditions listed below.

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit Number	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-PP48	EU-PP48	12-A-455-S1	17	7	700	Ambient	Vertical Unobstructed
EP-PP49	EU-PP49	12-A-456-S1	61	7	700	Ambient	Vertical Unobstructed
EP-PP50	EU-PP50	12-A-457-S1	74	10	1,600	Ambient	Vertical Unobstructed

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

# **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure there are none when the emission unit on this emission point is at or near full capacity. If visible emissions are observed corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If corrective action does not return the observation to no visible emissions, then a Method 9 observation will be required. If an opacity >10 % is observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from observation of the violation.

If weather conditions prevent the observer from conducting an observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Authority for Requirements: 567 IAC 22.108(14)

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
<b>Compliance Assurance Monitoring (CAM) Plan Required?</b>	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-PP40**

Associated Equipment

Associated Emission Unit ID Number: EU-PP40 Emissions Control Equipment ID Number: CE-PP40 Emissions Control Equipment Description: Dust Collector

Emission Unit vented through this Emission Point: EU-PP40 Emission Unit Description: Biomass Silo Raw Material/Fuel: Oat Hulls Rated Capacity: 25.00 ton/hr

# **Applicable Requirements**

## Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 03-A-1149-S1

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.15 lb/hr Authority for Requirement: DNR Construction Permit 03-A-1149-S1

Pollutant: Particulate Matter (PM) Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.4(7) DNR Construction Permit 03-A-1149-S1

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. The owner or operator shall inspect and maintain the dust collector according to manufacturer's recommendations.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

1. The owner or operator shall keep records of control equipment inspections and maintenance.

Authority for Requirement: DNR Construction Permit 03-A-1149-S1

#### **Emission Point Characteristics**

This emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 80.5
Stack Opening, (inches): 12 x 12\*
Exhaust Flowrate (scfm): 1695
Exhaust Temperature (°F): Ambient
Discharge Style: Horizontal
Authority for Requirement: DNR Construction Permit 03-A-1149-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

\* The facility has indicated that the stack opening is 10" x 10". The facility may submit a construction permit application to correct this.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🖂 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-PP41 and EP-PP42**

Associated Equipment

Associated Emission Unit ID Numbers: EU-PP41A and EU-PP41A-FUG Emissions Control Equipment ID Number: CE-PP41 Emissions Control Equipment Description: Dust Collector

Emission Units vented through these Emission Points: EU-PP41A and EU-PP41A-FUG Emission Unit Description: Biomass Unloading & Conveying Raw Material/Fuel: Oat Hulls Rated Capacity: 25.00 ton/hr

# **Applicable Requirements**

## Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from these emission points shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40%<sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 03-A-1150-S1

<sup>(1)</sup> An exceedence of the indicator opacity of (10%) will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limits: 0.15 lb/hr Authority for Requirement: DNR Construction Permit 03-A-1150-S1

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.4(7) DNR Construction Permit 03-A-1150-S1

## **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

1. The owner or operator shall inspect and maintain the dust collector according to manufacturer's recommendations.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

1. The owner or operator shall keep records of control equipment inspections and maintenance.

Authority for Requirement: DNR Construction Permit 03-A-1150-S1

#### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 72
Stack Opening, (inches, dia.): 8 inch
Exhaust Flowrate (scfm): 1695
Exhaust Temperature (°F): Ambient
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 03-A-1150-S1

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
<b>Facility Maintained Operation &amp; Maintenance Plan Required?</b> This applies to EP-PP41 dust collector CE-PP41	Yes 🛛 No 🗌

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

Compliance Assurance Monitoring (CAM) Plan Required?

The data pertaining to the plan shall be maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Yes 🗌 No 🕅

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-239-4**

Associated Equipment

Associated Emission Unit ID Number: EU-239-DRC-1 Emissions Control Equipment ID Number: CE-239-2 Emissions Control Equipment Description: Baghouse

Emission Unit vented through this Emission Point: EU-239-DRC-1 Emission Unit Description: Hurst Boiler Biomass Fuel Unloading Raw Material/Fuel: Biomass Rated Capacity: 28.0 ton/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 11-A-666

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.60 lb/hr Authority for Requirement: DNR Construction Permit 11-A-666

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.60 lb/hr Authority for Requirement: DNR Construction Permit 11-A-666

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 11-A-666

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- 1. The permittee shall operate and maintain the fabric filter baghouse in accordance with the recommendations of the manufacturer.
- 2. The owner or operator shall maintain the pressure drop across the baghouse between 0.1 inches of water and 4 inches of water.

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. The permittee shall maintain records on the maintenance performed on the fabric filter baghouse.
- 2. The permittee shall properly operate and maintain equipment to monitor the pressure drop across the baghouse while the emissions unit is in operation. The monitoring equipment shall be calibrated, operated and maintained in accordance with the manufacturer's recommendations, instructions and operating manual(s). The permittee shall record the pressure drop across the baghouse on a weekly basis.

Authority for Requirement: DNR Construction Permit 11-A-666

## **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 40 Stack Opening, (inches, dia.): 28\* Exhaust Flowrate (scfm): 14,000 Exhaust Temperature (°F): 70 Discharge Style: Vertical, Unobstructed Authority for Requirement: DNR Construction Permit 11-A-666

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

<sup>(1)</sup> The facility has indicated that the stack opening is 14 in. The facility may submit a construction permit application to correct this.

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

Facility operation and maintenance plans are to be developed by the facility within six (6) months of the issuance date of this permit and the data pertaining to the plan maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# **Emission Point ID Number: EP-239-5**

Associated Equipment

Associated Emission Unit ID Number: EU-239-DRC-2 Emissions Control Equipment ID Number: CE-239-3 Emissions Control Equipment Description: Baghouse

Emission Unit vented through this Emission Point: EU-239-DRC-2 Emission Unit Description: Ag Fuel Storage Bin Raw Material/Fuel: Biomass Rated Capacity: 1000 bushels/hr, 3.5 ton/hr

# **Applicable Requirements**

#### Emission Limits (lb/hr, gr/dscf, lb/MMBtu, % opacity, etc.)

The emissions from this emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limit: 40% <sup>(1)</sup> Authority for Requirement: 567 IAC 23.3(2)"d" DNR Construction Permit 11-A-665

<sup>(1)</sup> An exceedence of the indicator opacity of "no visible emissions" will require the owner/operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedence. If exceedences continue after the corrections, the DNR may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limit: 0.14 lb/hr Authority for Requirement: DNR Construction Permit 11-A-665

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.14 lb/hr Authority for Requirement: DNR Construction Permit 11-A-665

Pollutant: Particulate Matter (PM) – State Emission Limit: 0.1 gr/dscf Authority for Requirement: 567 IAC 23.3(2)"a" DNR Construction Permit 11-A-665

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

- 1. The permittee shall operate and maintain the fabric filter baghouse in accordance with the recommendations of the manufacturer.
- 2. The owner or operator shall maintain the pressure drop across the baghouse between 0.1 inches of water and 5 inches of water.

Authority for Requirement: DNR Construction Permit 11-A-665

## **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

- 1. The permittee shall maintain records on the maintenance performed on the fabric filter baghouse.
- 2. The permittee shall properly operate and maintain equipment to monitor the pressure drop across the baghouse while the emissions unit is in operation. The monitoring equipment shall be calibrated, operated and maintained in accordance with the manufacturer's recommendations, instructions and operating manual(s). The permittee shall record the pressure drop across the baghouse on a weekly basis.

Authority for Requirement: DNR Construction Permit 11-A-665

#### **Emission Point Characteristics**

The emission point shall conform to the specifications listed below.

Stack Height, (ft, from the ground): 32
Stack Opening, (inches, dia.): 14
Exhaust Flowrate (scfm): 3,200
Exhaust Temperature (°F): 70
Discharge Style: Vertical, Unobstructed
Authority for Requirement: DNR Construction Permit 11-A-665

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🛛 No 🗌
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Facility operation and maintenance plans must be sufficient to yield reliable data from the relevant time period that are representative of the source's compliance with the applicable requirements.

Facility operation and maintenance plans are to be developed by the facility within six (6) months of the issuance date of this permit and the data pertaining to the plan maintained on site for at least 5 years. The plan and associated recordkeeping provides documentation of this facility's implementation of its obligation to operate according to good air pollution control practice.

Good air pollution control practice is achieved by adoption of quality control standards in the operation and maintenance procedures for air pollution control that are comparable to industry quality control standards for the production processes associated with this emission point.

# Emission Point ID Number: EP-PP53 and EP-PP54

Associated Equipment

Associated Emission Unit ID Numbers: EU-PP53 and EU-PP54 Emissions Control Equipment ID Numbers: CE-PP53 and CE-PP54 Emissions Control Equipment Description: Bin Vent Filters

Emission Units vented through these Emission Points: EU-PP53 and EU-PP54 Emission Unit Description: Dry Sorbent Injection Silo #1 and Dry Sorbent Injection Silo #2 Raw Material/Fuel: Sorbent Rated Capacity: 41.15 tons/hr (each)

# **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: 40% <sup>(1)</sup> Authority for Requirements: 567 IAC 23.3(2)"d" DNR Construction Permit 15-A-283 and 15-A-284

<sup>(1)</sup> An exceedance of the indicator opacity of 'No Visible Emissions' will require the owner or operator to promptly investigate the emission unit and make corrections to operations or equipment associated with the exceedance. If exceedances continue after the corrections, the Department may require additional proof to demonstrate compliance (e.g., stack testing).

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a" DNR Construction Permit 15-A-283 and 15-A-284

## **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

A. Operate and maintain the control equipment (CE-PP53 and CE-PP54) according to the manufacturer's specifications.

#### **Reporting and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the DNR. Records shall be legible and maintained in an orderly manner.

A. Record any maintenance and repair activities performed on the control equipment (CE-PP53 and CE-PP54).

Authority for Requirements: DNR Construction Permits 15-A-283 and 15-A-284

#### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

Table: Dry Sorbent Injection Silos- Emission Point Characteristics

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit Number	Height (feet)	Diameter (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-PP53	EU-PP53	15-A-283	78.5	8*	800	Ambient	Vertical Unobstructed
EP-PP54	EU-PP54	15-A-284	78.5	8*	800	Ambient	Vertical Unobstructed

Authority for Requirements: DNR Construction Permits 15-A-283 and 15-A-284

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

\* The facility has indicated that the stack dimensions are 14" x 7". The facility may submit a construction permit application to correct this.

## **Monitoring Requirements**

The owner/operator of this equipment shall comply with the Monitoring requirements listed below.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂
# Emission Point ID Number: EP-185-3 and EP-185-4

Associated Equipment

Associated Emission Unit ID Numbers: EU-185-LIME-2 and EU-185-LIME-3 Emissions Control Equipment ID Numbers: CE-185-2 and CE-185-3 Emissions Control Equipment Description: Bin Vent Filters

Emission Units vented through these Emission Points: EU-185-LIME-2 and EU-185-LIME-3 Emission Unit Description: North Lime Bin and South Lime Bin Raw Material/Fuel: Calcium Oxide Dust Rated Capacity: 11 tons/hr (each)

# **Applicable Requirements**

#### Emission Limits (lb./hr, gr./dscf, lb./MMBtu, % opacity, etc.)

The emissions from each emission point shall not exceed the levels specified below.

Pollutant: Opacity Emission Limits: No Visible Emissions (No VE) Authority for Requirements: 567 IAC 23.3(2)"d" DNR Construction Permit 19-A-700 and 19-A-701

Pollutant: Particulate Matter (PM<sub>10</sub>) Emission Limits: 0.077 lb/hr Authority for Requirements: DNR Construction Permit 19-A-700 and 19-A-701

Pollutant: Particulate Matter (PM) – State Emission Limits: 0.1 gr/dscf Authority for Requirements: 567 IAC 23.3(2)"a" DNR Construction Permit 19-A-700 and 19-A-701

#### **Operational Limits & Requirements**

The owner/operator of this equipment shall comply with the operational limits and requirements listed below.

#### **Operating Requirements with Associated Monitoring and Recordkeeping**

All records as required by this permit shall be kept on-site for a minimum of five (5) years and shall be available for inspection by the Department. Records shall be legible and maintained in an orderly manner. The operating requirements and associated recordkeeping for this permit shall be:

A. The Baghouse (CE 185-2 and CE 185-3) shall be operated and maintained according to the

manufacturer's specifications. The owner or operator shall:

- (1) Keep a log of all maintenance and inspection activities performed on the Baghouse (CE 185-2 and CE 185-3). This log shall include, but is not necessarily limited to:
- The date and time any inspection and/or maintenance was performed on the Baghouse (CE 185-2 and CE 185-3).
- Any issues identified during the inspection;
- Any issues addressed during the maintenance activities; and
- Identification of the staff member performing the maintenance or inspection.

Authority for Requirements: DNR Construction Permit 19-A-700 and 19-A-701

#### **Emission Point Characteristics**

These emission points shall conform to the specifications listed below.

			Stack Characteristics				
Emission Point Number	Associated Emission Unit Number	Construction Permit Number	Height (feet)	Dimensions (inches)	Exhaust Flowrate (scfm)	Exhaust Temp. (°F)	Discharge Style
EP-185-3	EU-185-LIME-2	19-A-700	36	7 x 5.625	900	70	Vertical Unobstructed
EP-185-4	EU-185-LIME-3	19-A-701	36	7 x 5.625	900	70	Vertical Unobstructed

Table: Lime Bins- Emission Point Characteristics

Authority for Requirements: DNR Construction Permits 19-A-700 and 19-A-701

The temperature and flowrate are intended to be representative and characteristic of the design of the permitted emission point. The Department recognizes that the temperature and flow rate may vary with changes in the process and ambient conditions. If it is determined that any of the emission point characteristics above are different than the values stated, the owner or operator shall submit a request either by electronic mail or written correspondence to the Department within thirty (30) days of the discovery to determine if a permit amendment is required, or submit a permit application requesting to amend the permit.

#### **Monitoring Requirements**

The owner/operator of this equipment shall comply with the Monitoring requirements listed below.

#### **Opacity Monitoring**

Visible emissions shall be observed on a weekly basis to ensure none occur when the emission unit on this emission point is at or near full capacity. If visible emissions are observed, this would be a violation and corrective action will be taken as soon as possible, but no later than eight hours from the observation of visible emissions. If weather conditions prevent the observer from conducting an opacity observation, the observer shall note such conditions on the data observation sheet. At least three attempts shall be made to retake visible emissions readings at approximately 2-hour intervals throughout the day. If all observation attempts for a week have been unsuccessful due to weather, an observation shall be made the next operating day where weather permits.

Maintain a written record of the observation and any action resulting from the observation for a minimum of five years.

Agency Approved Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Facility Maintained Operation & Maintenance Plan Required?	Yes 🗌 No 🖂
Compliance Assurance Monitoring (CAM) Plan Required?	Yes 🗌 No 🖂

Authority for Requirement: 567 IAC 22.108(3)

# **IV. General Conditions**

This permit is issued under the authority of the Iowa Code subsection 455B.133(8) and in accordance with 567 Iowa Administrative Code chapter 22.

# **G1. Duty to Comply**

1. The permittee must comply with all conditions of the Title V permit. Any permit noncompliance constitutes a violation of the Act and is grounds for enforcement action; for a permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application. 567 IAC 22.108(9)"a"

2. Any compliance schedule shall be supplemental to, and shall not sanction noncompliance with, the applicable requirements on which it is based. 567 IAC 22.105 (2)"h''(3)

3. Where an applicable requirement of the Act is more stringent than an applicable requirement of regulations promulgated under Title IV of the Act, both provisions shall be enforceable by the administrator and are incorporated into this permit. 567 IAC 22.108 (1)"b"

4. Unless specified as either "state enforceable only" or "local program enforceable only", all terms and conditions in the permit, including provisions to limit a source's potential to emit, are enforceable by the administrator and citizens under the Act. *567 IAC 22.108 (14)* 

5. It shall not be a defense for a permittee, in an enforcement action, that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit. 567 IAC 22.108 (9)"b"

6. For applicable requirements with which the permittee is in compliance, the permittee shall continue to comply with such requirements. For applicable requirements that will become effective during the permit term, the permittee shall meet such requirements on a timely basis. 567 IAC 22.108(15)"c"

# **G2.** Permit Expiration

1. Except as provided in rule 567—22.104(455B), permit expiration terminates a source's right to operate unless a timely and complete application for renewal has been submitted in accordance with rule 567—22.105(455B). *567 IAC 22.116(2)* 

2. To be considered timely, the owner, operator, or designated representative (where applicable) of each source required to obtain a Title V permit shall submit on forms or electronic format specified by the Department to the Air Quality Bureau, Iowa Department of Natural Resources, Air Quality Bureau, Wallace State Office Building, 502 E 9th St., Des Moines, IA 50319-0034, two copies (three if your facility is located in Linn or Polk county) of a complete permit application, at least 6 months but not more than 18 months prior to the date of permit expiration. An additional copy must also be sent to U.S. EPA Region VII, Attention: Chief of Air Permitting & Standards Branch, 11201 Renner Blvd., Lenexa, KS 66219. Additional copies to local programs or EPA are not required for application materials submitted through the electronic format specified by the Department. The application must include all emission points, emission units, air pollution control equipment, and monitoring devices at the facility. All emissions generating activities, including fugitive emissions, must be included. The definition of a complete application is as indicated in 567 IAC 22.105(2). *567 IAC 22.105* 

#### **G3.** Certification Requirement for Title V Related Documents

Any application, report, compliance certification or other document submitted pursuant to this permit shall contain certification by a responsible official of truth, accuracy, and completeness. All certifications shall state that, based on information and belief formed after reasonable

inquiry, the statements and information in the document are true, accurate, and complete. 567 IAC 22.107 (4)

## **G4. Annual Compliance Certification**

By March 31 of each year, the permittee shall submit compliance certifications for the previous calendar year. The certifications shall include descriptions of means to monitor the compliance status of all emissions sources including emissions limitations, standards, and work practices in accordance with applicable requirements. The certification for a source shall include the identification of each term or condition of the permit that is the basis of the certification; the compliance status; whether compliance was continuous or intermittent; the method(s) used for determining the compliance status of the source, currently and over the reporting period consistent with all applicable department rules. For sources determined not to be in compliance at the time of compliance certification, a compliance schedule shall be submitted which provides for periodic progress reports, dates for achieving activities, milestones, and an explanation of why any dates were missed and preventive or corrective measures. The compliance certification shall be submitted to the administrator, director, and the appropriate DNR Field office. *567 IAC 22.108 (15)"e"* 

#### **G5. Semi-Annual Monitoring Report**

By March 31 and September 30 of each year, the permittee shall submit a report of any monitoring required under this permit for the 6 month periods of July 1 to December 31 and January 1 to June 30, respectively. All instances of deviations from permit requirements must be clearly identified in these reports, and the report must be signed by a responsible official, consistent with 567 IAC 22.107(4). The semi-annual monitoring report shall be submitted to the director and the appropriate DNR Field office. *567 IAC 22.108* (5)

#### **G6.** Annual Fee

1. The permittee is required under subrule 567 IAC 22.106 to pay an annual fee based on the total tons of actual emissions of each regulated air pollutant. Beginning July 1, 1996, Title V operating permit fees will be paid on July 1 of each year. The fee shall be based on emissions for the previous calendar year.

2. The fee amount shall be calculated based on the first 4,000 tons of each regulated air pollutant emitted each year. The fee to be charged per ton of pollutant will be available from the department by June 1 of each year. The Responsible Official will be advised of any change in the annual fee per ton of pollutant.

3. The emissions inventory shall be submitted annually by March 31 with forms specified by the department documenting actual emissions for the previous calendar year.

4. The fee shall be submitted annually by July 1 with forms specified by the department.

5. If there are any changes to the emission calculation form, the department shall make revised forms available to the public by January 1. If revised forms are not available by January 1, forms from the previous year may be used and the year of emissions documented changed. The department shall calculate the total statewide Title V emissions for the prior calendar year and make this information available to the public no later than April 30 of each year.

6. Phase I acid rain affected units under section 404 of the Act shall not be required to pay a fee for emissions which occur during the years 1993 through 1999 inclusive.

7. The fee for a portable emissions unit or stationary source which operates both in Iowa and out of state shall be calculated only for emissions from the source while operating in Iowa.

8. Failure to pay the appropriate Title V fee represents cause for revocation of the Title V permit as indicated in 567 IAC 22.115(1)"d".

#### G7. Inspection of Premises, Records, Equipment, Methods and Discharges

Upon presentation of proper credentials and any other documents as may be required by law, the permittee shall allow the director or the director's authorized representative to:

Enter upon the permittee's premises where a Title V source is located or emissions-related activity is conducted, or where records must be kept under the conditions of the permit;
 Have access to and copy, at reasonable times, any records that must be kept under the conditions of the permit;

3. Inspect, at reasonable times, any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under the permit; and

4. Sample or monitor, at reasonable times, substances or parameters for the purpose of ensuring compliance with the permit or other applicable requirements. *567 IAC 22.108 (15)"b"* 

### **G8.** Duty to Provide Information

The permittee shall furnish to the director, within a reasonable time, any information that the director may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. Upon request, the permittee also shall furnish to the director copies of records required to be kept by the permit, or for information claimed to be confidential, the permittee shall furnish such records directly to the administrator of EPA along with a claim of confidentiality. *567 IAC 22.108 (9)"e"* 

#### **G9.** General Maintenance and Repair Duties

The owner or operator of any air emission source or control equipment shall:

1. Maintain and operate the equipment or control equipment at all times in a manner consistent with good practice for minimizing emissions.

2. Remedy any cause of excess emissions in an expeditious manner.

3. Minimize the amount and duration of any excess emission to the maximum extent possible during periods of such emissions. These measures may include but not be limited to the use of clean fuels, production cutbacks, or the use of alternate process units or, in the case of utilities, purchase of electrical power until repairs are completed.

4. Schedule, at a minimum, routine maintenance of equipment or control equipment during periods of process shutdowns to the maximum extent possible. 567 IAC 24.2(1)

#### G10. Recordkeeping Requirements for Compliance Monitoring

1. In addition to any source specific recordkeeping requirements contained in this permit, the permittee shall maintain the following compliance monitoring records, where applicable:

- a. The date, place and time of sampling or measurements
- b. The date the analyses were performed.
- c. The company or entity that performed the analyses.
- d. The analytical techniques or methods used.

e. The results of such analyses; and

f. The operating conditions as existing at the time of sampling or measurement.

g. The records of quality assurance for continuous compliance monitoring systems

(including but not limited to quality control activities, audits and calibration drifts.) 2. The permittee shall retain records of all required compliance monitoring data and support information for a period of at least 5 years from the date of compliance monitoring sample, measurement report or application. Support information includes all calibration and maintenance records and all original strip chart recordings for continuous compliance monitoring, and copies of all reports required by the permit. 3. For any source which in its application identified reasonably anticipated alternative operating scenarios, the permittee shall:

- a. Comply with all terms and conditions of this permit specific to each alternative scenario.
- b. Maintain a log at the permitted facility of the scenario under which it is operating.
- c. Consider the permit shield, if provided in this permit, to extend to all terms and

conditions under each operating scenario. 567 IAC 22.108(4), 567 IAC 22.108(12) G11. Evidence used in establishing that a violation has or is occurring.

Notwithstanding any other provisions of these rules, any credible evidence may be used for the purpose of establishing whether a person has violated or is in violation of any provisions herein. 1. Information from the use of the following methods is presumptively credible evidence of whether a violation has occurred at a source:

a. A monitoring method approved for the source and incorporated in an operating permit pursuant to 567 Chapter 22;

b. Compliance test methods specified in 567 Chapter 25; or

c. Testing or monitoring methods approved for the source in a construction permit issued pursuant to 567 Chapter 22.

2. The following testing, monitoring or information gathering methods are presumptively credible testing, monitoring, or information gathering methods:

a. Any monitoring or testing methods provided in these rules; or

b. Other testing, monitoring, or information gathering methods that produce information comparable to that produced by any method in subrule 21.5(1) or this subrule. 567 IAC 21.5(1)-567 IAC 21.5(2)

# **G12.** Prevention of Accidental Release: Risk Management Plan Notification and Compliance Certification

If the permittee is required to develop and register a risk management plan pursuant to section 112(r) of the Act, the permittee shall notify the department of this requirement. The plan shall be filed with all appropriate authorities by the deadline specified by EPA. A certification that this risk management plan is being properly implemented shall be included in the annual compliance certification of this permit. *567 IAC 22.108(6)* 

# G13. Hazardous Release

The permittee must report any situation involving the actual, imminent, or probable release of a hazardous substance into the atmosphere which, because of the quantity, strength and toxicity of the substance, creates an immediate or potential danger to the public health, safety or to the environment. A verbal report shall be made to the department at (515) 725-8694 and to the local police department or the office of the sheriff of the affected county as soon as possible but not later than six hours after the discovery or onset of the condition. This verbal report must be followed up with a written report as indicated in 567 IAC 131.2(2). 567 IAC Chapter 131-State Only

# G14. Excess Emissions and Excess Emissions Reporting Requirements

1. Excess Emissions. Excess emission during a period of startup, shutdown, or cleaning of control equipment is not a violation of the emission standard if the startup, shutdown or cleaning is accomplished expeditiously and in a manner consistent with good practice for minimizing emissions. Cleaning of control equipment which does not require the shutdown of the process equipment shall be limited to one six-minute period per one-hour period. An incident of excess emission (other than an incident during startup, shutdown or cleaning of control equipment) is a

violation. If the owner or operator of a source maintains that the incident of excess emission was due to a malfunction, the owner or operator must show that the conditions which caused the incident of excess emission were not preventable by reasonable maintenance and control measures. Determination of any subsequent enforcement action will be made following review of this report. If excess emissions are occurring, either the control equipment causing the excess emission shall be repaired in an expeditious manner or the process generating the emissions shall be shutdown within a reasonable period of time. An expeditious manner is the time necessary to determine the cause of the excess emissions and to correct it within a reasonable period of time. A reasonable period of time is eight hours plus the period of time required to shut down the process without damaging the process equipment or control equipment. A variance from this subrule may be available as provided for in Iowa Code section 455B.143. In the case of an electric utility, a reasonable period of time is eight hours plus the period of time until comparable generating capacity is available to meet consumer demand with the affected unit out of service, unless, the director shall, upon investigation, reasonably determine that continued operation constitutes an unjustifiable environmental hazard and issue an order that such operation is not in the public interest and require a process shutdown to commence immediately.

2. Excess Emissions Reporting

a. Initial Reporting of Excess Emissions. An incident of excess emission (other than an incident of excess emission during a period of startup, shutdown, or cleaning) shall be reported to the appropriate field office of the department within eight hours of, or at the start of the first working day following the onset of the incident. The reporting exemption for an incident of excess emission during startup, shutdown or cleaning does not relieve the owner or operator of a source with continuous monitoring equipment of the obligation of submitting reports required in 567-subrule 25.1(6). An initial report of excess emission is not required for a source with operational continuous monitoring equipment (as specified in 567-subrule 25.1(1)) if the incident of excess emission continues for less than 30 minutes and does not exceed the applicable emission standard by more than 10 percent or the applicable visible emission standard by more than 10 percent opacity. The initial report may be made by electronic mail (E-mail), in person, or by telephone and shall include as a minimum the following:

i. The identity of the equipment or source operation from which the excess emission originated and the associated stack or emission point.

ii. The estimated quantity of the excess emission.

iii. The time and expected duration of the excess emission.

iv. The cause of the excess emission.

v. The steps being taken to remedy the excess emission.

vi. The steps being taken to limit the excess emission in the interim period.

b. Written Reporting of Excess Emissions. A written report of an incident of excess emission shall be submitted as a follow-up to all required initial reports to the department within seven days of the onset of the upset condition, and shall include as a minimum the following:

i. The identity of the equipment or source operation point from which the excess emission originated and the associated stack or emission point.

ii. The estimated quantity of the excess emission.

iii. The time and duration of the excess emission.

iv. The cause of the excess emission.

v. The steps that were taken to remedy and to prevent the recurrence of the incident of excess emission.

vi. The steps that were taken to limit the excess emission.

vii. If the owner claims that the excess emission was due to malfunction,

documentation to support this claim. 567 IAC 24.1(1)-567 IAC 24.1(4)

3. Emergency Defense for Excess Emissions. For the purposes of this permit, an "emergency" means any situation arising from sudden and reasonably unforeseeable events beyond the control of the source, including acts of God, which situation requires immediate corrective action to restore normal operation, and that causes the source to exceed a technology-based emission limitation under the permit due to unavoidable increases in emissions attributable to the emergency. An emergency shall not include non-compliance, to the extent caused by improperly designed equipment, lack of preventive maintenance, careless or improper operation or operator error. An emergency constitutes an affirmative defense to an action brought for non-compliance with technology based limitations if it can be demonstrated through properly signed contemporaneous operating logs or other relevant evidence that:

a. An emergency occurred and that the permittee can identify the cause(s) of the emergency;

b. The facility at the time was being properly operated;

c. During the period of the emergency, the permittee took all reasonable steps to minimize levels of emissions that exceeded the emissions standards or other requirements of the permit; and

d. The permittee submitted notice of the emergency to the director by certified mail within two working days of the time when the emissions limitations were exceeded due to the emergency. This notice fulfills the requirement of paragraph 22.108(5)"b." – See G15. This notice must contain a description of the emergency, any steps taken to mitigate emissions, and corrective actions taken.

In any enforcement proceeding, the permittee seeking to establish the occurrence of an emergency has the burden of proof. This provision is in addition to any emergency or upset provision contained in any applicable requirement. *567 IAC 22.108(16)* 

#### **G15.** Permit Deviation Reporting Requirements

A deviation is any failure to meet a term, condition or applicable requirement in the permit. Reporting requirements for deviations that result in a hazardous release or excess emissions have been indicated above (see G13 and G14). Unless more frequent deviation reporting is specified in the permit, any other deviation shall be documented in the semi-annual monitoring report and the annual compliance certification (see G4 and G5). *567 IAC 22.108(5)"b"* 

# G16. Notification Requirements for Sources That Become Subject to NSPS and NESHAP Regulations

During the term of this permit, the permittee must notify the department of any source that becomes subject to a standard or other requirement under 567-subrule 23.1(2) (standards of performance of new stationary sources) or section 111 of the Act; or 567-subrule 23.1(3) (emissions standards for hazardous air pollutants), 567-subrule 23.1(4) (emission standards for hazardous air pollutants for source categories) or section 112 of the Act. This notification shall be submitted in writing to the department pursuant to the notification requirements in 40 CFR Section 60.7, 40 CFR Section 61.07, and/or 40 CFR Section 63.9. 567 IAC 23.1(2), 567 IAC 23.1(4)

#### G17. Requirements for Making Changes to Emission Sources That Do Not Require Title V Permit Modification

1. Off Permit Changes to a Source. Pursuant to section 502(b)(10) of the CAAA, the permittee may make changes to this installation/facility without revising this permit if:

a. The changes are not major modifications under any provision of any program required by section 110 of the Act, modifications under section 111 of the act, modifications under section 112 of the act, or major modifications as defined in 567 IAC Chapter 22.

b. The changes do not exceed the emissions allowable under the permit (whether expressed therein as a rate of emissions or in terms of total emissions);

c. The changes are not modifications under any provisions of Title I of the Act and the changes do not exceed the emissions allowable under the permit (whether expressed therein as a rate of emissions or as total emissions);

d. The changes are not subject to any requirement under Title IV of the Act (revisions affecting Title IV permitting are addressed in rules 567—22.140(455B) through 567 - 22.144(455B));.

e. The changes comply with all applicable requirements.

f. For each such change, the permitted source provides to the department and the administrator by certified mail, at least 30 days in advance of the proposed change, a written notification, including the following, which must be attached to the permit by the source, the department and the administrator:

i. A brief description of the change within the permitted facility,

ii. The date on which the change will occur,

iii. Any change in emission as a result of that change,

iv. The pollutants emitted subject to the emissions trade

v. If the emissions trading provisions of the state implementation plan are invoked, then Title V permit requirements with which the source shall comply; a description of how the emissions increases and decreases will comply with the

terms and conditions of the Title V permit.

vi. A description of the trading of emissions increases and decreases for the purpose of complying with a federally enforceable emissions cap as specified in and in compliance with the Title V permit; and

vii. Any permit term or condition no longer applicable as a result of the change. 567 IAC 22.110(1)

2. Such changes do not include changes that would violate applicable requirements or contravene federally enforceable permit terms and conditions that are monitoring (including test methods), record keeping, reporting, or compliance certification requirements. *567 IAC* 22.110(2)

3. Notwithstanding any other part of this rule, the director may, upon review of a notice, require a stationary source to apply for a Title V permit if the change does not meet the requirements of subrule 22.110(1). 567 IAC 22.110(3)

4. The permit shield provided in subrule 22.108(18) shall not apply to any change made pursuant to this rule. Compliance with the permit requirements that the source will meet using the emissions trade shall be determined according to requirements of the state implementation plan authorizing the emissions trade. *567 IAC 22.110(4)* 

5. No permit revision shall be required, under any approved economic incentives, marketable permits, emissions trading and other similar programs or processes, for changes that are provided for in this permit. 567 IAC 22.108(11)

### G18. Duty to Modify a Title V Permit

1. Administrative Amendment.

a. An administrative permit amendment is a permit revision that does any of the following:

i. Correct typographical errors

ii. Identify a change in the name, address, or telephone number of any person identified in the permit, or provides a similar minor administrative change at the source;

iii. Require more frequent monitoring or reporting by the permittee; or iv. Allow for a change in ownership or operational control of a source where the director determines that no other change in the permit is necessary, provided that a written agreement containing a specific date for transfer of permit responsibility, coverage and liability between the current and new permittee has been submitted to the director.

b. The permittee may implement the changes addressed in the request for an administrative amendment immediately upon submittal of the request. The request shall be submitted to the director.

c. Administrative amendments to portions of permits containing provisions pursuant to Title IV of the Act shall be governed by regulations promulgated by the administrator under Title IV of the Act.

2. Minor Title V Permit Modification.

a. Minor Title V permit modification procedures may be used only for those permit modifications that satisfy all of the following:

i. Do not violate any applicable requirement;

ii. Do not involve significant changes to existing monitoring, reporting or recordkeeping requirements in the Title V permit;

iii. Do not require or change a case by case determination of an emission limitation or other standard, or an increment analysis;

iv. Do not seek to establish or change a permit term or condition for which there is no corresponding underlying applicable requirement and that the source has assumed in order to avoid an applicable requirement to which the source would otherwise be subject. Such terms and conditions include any federally enforceable emissions caps which the source would assume to avoid classification as a modification under any provision under Title I of the Act; and an alternative emissions limit approved pursuant to regulations promulgated under section 112(i)(5) of the Act;

v. Are not modifications under any provision of Title I of the Act; and vi. Are not required to be processed as significant modification under rule 567 - 22.113(455B).

b. An application for minor permit revision shall be on the minor Title V modification application form and shall include at least the following:

i. A description of the change, the emissions resulting from the change, and any new applicable requirements that will apply if the change occurs;

ii. The permittee's suggested draft permit;

iii. Certification by a responsible official, pursuant to 567 IAC 22.107(4), that the proposed modification meets the criteria for use of minor permit modification procedures and a request that such procedures be used; and

iv. Completed forms to enable the department to notify the administrator and the affected states as required by 567 IAC 22.107(7).

c. The permittee may make the change proposed in its minor permit modification application immediately after it files the application. After the permittee makes this change and until the director takes any of the actions specified in 567 IAC 22.112(4) "a" to "c", the permittee must comply with both the applicable requirements governing the change and the proposed permit terms and conditions. During this time, the permittee need not comply with the existing permit terms and conditions it seeks to modify. However, if the permittee fails to comply with its proposed permit terms and conditions during this time period, the existing permit terms and conditions it seeks to modify may be enforced against the facility.

3. Significant Title V Permit Modification.

Significant Title V modification procedures shall be used for applications requesting Title V permit modifications that do not qualify as minor Title V modifications or as administrative amendments. These include but are not limited to all significant changes in monitoring permit terms, every relaxation of reporting or recordkeeping permit terms, and any change in the method of measuring compliance with existing requirements. Significant Title V modifications shall meet all requirements of 567 IAC Chapter 22, including those for applications, public participation, review by affected states, and review by the administrator, as those requirements that apply to Title V issuance and renewal.

The permittee shall submit an application for a significant permit modification not later than three months after commencing operation of the changed source unless the existing Title V permit would prohibit such construction or change in operation, in which event the operation of the changed source may not commence until the department revises the permit. 567 IAC 22.111-567 IAC 22.113

#### G19. Duty to Obtain Construction Permits

Unless exempted in 567 IAC 22.1(2) or to meet the parameters established in 567 IAC 22.1(1)"c", the permittee shall not construct, install, reconstruct or alter any equipment, control equipment or anaerobic lagoon without first obtaining a construction permit, or conditional permit, or permit pursuant to rule 567 IAC 22.8, or permits required pursuant to rules 567 IAC 22.4, 567 IAC 22.5, 567 IAC 31.3, and 567 IAC 33.3 as required in 567 IAC 22.1(1). A permit shall be obtained prior to the initiation of construction, installation or alteration of any portion of the stationary source or anaerobic lagoon. *567 IAC 22.1(1)* 

# G20. Asbestos

The permittee shall comply with 567 IAC 23.1(3)"a", and 567 IAC 23.2(3)"g" when activities involve asbestos mills, surfacing of roadways, manufacturing operations, fabricating, insulating, waste disposal, spraying applications, demolition and renovation operations (567 IAC

23.1(3)"*a*"); training fires and controlled burning of a demolished building (567 IAC 23.2).

# G21. Open Burning

The permittee is prohibited from conducting open burning, except as provided in 567 IAC 23.2. 567 IAC 23.2 except 23.2(3)"j"; 567 IAC 23.2(3)"j" - State Only

#### G22. Acid Rain (Title IV) Emissions Allowances

The permittee shall not exceed any allowances that it holds under Title IV of the Act or the regulations promulgated there under. Annual emissions of sulfur dioxide in excess of the number of allowances to emit sulfur dioxide held by the owners and operators of the unit or the designated representative of the owners and operators is prohibited. Exceedences of applicable emission rates are prohibited. "Held" in this context refers to both those allowances assigned to the owners and operators by USEPA, and those allowances supplementally acquired by the owners and operators. The use of any allowance prior to the year for which it was allocated is prohibited. Contravention of any other provision of the permit is prohibited. 567 IAC 22.108(7)

# G23. Stratospheric Ozone and Climate Protection (Title VI) Requirements

1. The permittee shall comply with the standards for labeling of products using ozone-depleting substances pursuant to 40 CFR Part 82, Subpart E:

a. All containers in which a class I or class II substance is stored or transported, all products containing a class I substance, and all products directly manufactured with a class I substance must bear the required warning statement if it is being introduced into interstate commerce pursuant to § 82.106.

b. The placement of the required warning statement must comply with the requirements pursuant to § 82.108.

c. The form of the label bearing the required warning statement must comply with the requirements pursuant to § 82.110.

d. No person may modify, remove, or interfere with the required warning statement except as described in § 82.112.

2. The permittee shall comply with the standards for recycling and emissions reduction pursuant to 40 CFR Part 82, Subpart F, except as provided for MVACs in Subpart B:

a. Persons opening appliances for maintenance, service, repair, or disposal must comply with the required practices pursuant to  $\S$  82.156.

b. Equipment used during the maintenance, service, repair, or disposal of appliances must comply with the standards for recycling and recovery equipment pursuant to § 82.158.

c. Persons performing maintenance, service, repair, or disposal of appliances must be certified by an approved technician certification program pursuant to § 82.161.

d. Persons disposing of small appliances, MVACs, and MVAC-like appliances must comply with reporting and recordkeeping requirements pursuant to § 82.166. ("MVAClike appliance" as defined at § 82.152)

e. Persons owning commercial or industrial process refrigeration equipment must comply with the leak repair requirements pursuant to  $\S$  82.156.

f. Owners/operators of appliances normally containing 50 or more pounds of refrigerant must keep records of refrigerant purchased and added to such appliances pursuant to  $\S$ 82.166.

3. If the permittee manufactures, transforms, imports, or exports a class I or class II substance, the permittee is subject to all the requirements as specified in 40 CFR part 82, Subpart A, Production and Consumption Controls.

4. If the permittee performs a service on motor (fleet) vehicles when this service involves ozonedepleting substance refrigerant (or regulated substitute substance) in the motor vehicle air conditioner (MVAC), the permittee is subject to all the applicable requirements as specified in 40 CFR part 82, Subpart B, Servicing of Motor Vehicle Air Conditioners. The term "motor vehicle" as used in Subpart B does not include a vehicle in which final assembly of the vehicle

has not been completed. The term "MVAC" as used in Subpart B does not include the air-tight sealed refrigeration system used as refrigerated cargo, or system used on passenger buses using HCFC-22 refrigerant,

5. The permittee shall be allowed to switch from any ozone-depleting or greenhouse gas generating substances to any alternative that is listed in the Significant New Alternatives Program (SNAP) promulgated pursuant to 40 CFR part 82, Subpart G, Significant New Alternatives Policy Program. *40 CFR part 82* 

#### **G24.** Permit Reopenings

1. This permit may be modified, revoked, reopened, and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay any permit condition. 567 IAC 22.108(9)"c"

2. Additional applicable requirements under the Act become applicable to a major part 70 source with a remaining permit term of 3 or more years. Revisions shall be made as expeditiously as practicable, but not later than 18 months after the promulgation of such standards and regulations.

a. Reopening and revision on this ground is <u>not</u> required if the permit has a remaining term of less than three years;

b. Reopening and revision on this ground is <u>not</u> required if the effective date of the requirement is later than the date on which the permit is due to expire, unless the original permit or any of its terms and conditions have been extended pursuant to 40 CFR 70.4(b)(10)(i) or (ii) as amended to May 15, 2001.

c. Reopening and revision on this ground is <u>not</u> required if the additional applicable requirements are implemented in a general permit that is applicable to the source and the source receives approval for coverage under that general permit. *567 IAC 22.108(17)"a"*, *567 IAC 22.108(17)"b"* 

3. A permit shall be reopened and revised under any of the following circumstances:

a. The department receives notice that the administrator has granted a petition for disapproval of a permit pursuant to 40 CFR 70.8(d) as amended to July 21, 1992, provided that the reopening may be stayed pending judicial review of that determination;
b. The department or the administrator determines that the Title V permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or conditions of the Title V permit;

c. Additional applicable requirements under the Act become applicable to a Title V source, provided that the reopening on this ground is not required if the permit has a remaining term of less than three years, the effective date of the requirement is later than the date on which the permit is due to expire, or the additional applicable requirements are implemented in a general permit that is applicable to the source and the source receives approval for coverage under that general permit. Such a reopening shall be complete not later than 18 months after promulgation of the applicable requirement. d. Additional requirements, including excess emissions requirements, become applicable to a Title IV affected source under the acid rain program. Upon approval by the administrator, excess emissions offset plans shall be deemed to be incorporated into the permit.

e. The department or the administrator determines that the permit must be revised or

revoked to ensure compliance by the source with the applicable requirements. 567 IAC 22.114(1)

4. Proceedings to reopen and reissue a Title V permit shall follow the procedures applicable to initial permit issuance and shall effect only those parts of the permit for which cause to reopen exists. 567 IAC 22.114(2)

5. A notice of intent shall be provided to the Title V source at least 30 days in advance of the date the permit is to be reopened, except that the director may provide a shorter time period in the case of an emergency. 567 IAC 22.114(3)

#### G25. Permit Shield

1. The director may expressly include in a Title V permit a provision stating that compliance with the conditions of the permit shall be deemed compliance with any applicable requirements as of the date of permit issuance, provided that:

a. Such applicable requirements are included and are specifically identified in the permit; or

b. The director, in acting on the permit application or revision, determines in writing that other requirements specifically identified are not applicable to the source, and the permit includes the determination or a concise summary thereof.

2. A Title V permit that does not expressly state that a permit shield exists shall be presumed not to provide such a shield.

3. A permit shield shall not alter or affect the following:

a. The provisions of Section 303 of the Act (emergency orders), including the authority of the administrator under that section;

b. The liability of an owner or operator of a source for any violation of applicable requirements prior to or at the time of permit issuance;

c. The applicable requirements of the acid rain program, consistent with Section 408(a) of the Act;

d. The ability of the department or the administrator to obtain information from the facility pursuant to Section 114 of the Act. 567 IAC 22.108 (18)

# G26. Severability

The provisions of this permit are severable and if any provision or application of any provision is found to be invalid by this department or a court of law, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected by such finding. 567 *IAC 22.108 (8)* 

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# G27. Property Rights

The permit does not convey any property rights of any sort, or any exclusive privilege. 567 IAC 22.108 (9)"d"

#### G28. Transferability

This permit is not transferable from one source to another. If title to the facility or any part of it is transferred, an administrative amendment to the permit must be sought consistent with the requirements of 567 IAC 22.111(1). 567 IAC 22.111 (1)"d"

#### G29. Disclaimer

No review has been undertaken on the engineering aspects of the equipment or control equipment other than the potential of that equipment for reducing air contaminant emissions. 567 IAC 22.3(3)"c"

G30. Notification and Reporting Requirements for Stack Tests or Monitor Certification The permittee shall notify the department's stack test contact in writing not less than 30 days before a required test or performance evaluation of a continuous emission monitor is performed to determine compliance with applicable requirements of 567 – Chapter 23 or a permit condition. Such notice shall include the time, the place, the name of the person who will conduct the test and other information as required by the department. If the owner or operator does not provide timely notice to the department, the department shall not consider the test results or performance evaluation results to be a valid demonstration of compliance with applicable rules or permit conditions. Upon written request, the department may allow a notification period of less than 30 days. At the department's request, a pretest meeting shall be held not later than 15 days prior to conducting the compliance demonstration. A testing protocol shall be submitted to the department no later than 15 days before the owner or operator conducts the compliance demonstration. A representative of the department shall be permitted to witness the tests. Results of the tests shall be submitted in writing to the department's stack test contact in the form of a comprehensive report within six weeks of the completion of the testing. Compliance tests conducted pursuant to this permit shall be conducted with the source operating in a normal manner at its maximum continuous output as rated by the equipment manufacturer, or the rate specified by the owner as the maximum production rate at which the source shall be operated. In cases where compliance is to be demonstrated at less than the maximum continuous output as rated by the equipment manufacturer, and it is the owner's intent to limit the capacity to that rating, the owner may submit evidence to the department that the source has been physically altered so that capacity cannot be exceeded, or the department may require additional testing, continuous monitoring, reports of operating levels, or any other information deemed necessary by the department to determine whether such source is in compliance.

Stack test notifications, reports and correspondence shall be sent to:

Stack Test Review Coordinator Iowa DNR, Air Quality Bureau Wallace State Office Building 502 E 9<sup>th</sup> St. Des Moines, IA 50319-0034 (515) 725-9526

Within Polk and Linn Counties, stack test notifications, reports and correspondence shall also be directed to the supervisor of the respective county air pollution program.

567 IAC 25.1(7)"a", 567 IAC 25.1(9)

### **G31.** Prevention of Air Pollution Emergency Episodes

The permittee shall comply with the provisions of 567 IAC Chapter 26 in the prevention of excessive build-up of air contaminants during air pollution episodes, thereby preventing the occurrence of an emergency due to the effects of these contaminants on the health of persons. 567 IAC 26.1(1)

#### G32. Contacts List

The current address and phone number for reports and notifications to the EPA administrator is: Iowa Compliance Officer

Air Branch Enforcement and Compliance Assurance Division U.S. EPA Region 7 11201 Renner Blvd. Lenexa, KS 66219 (913) 551-7020

The current address and phone number for reports and notifications to the department or the Director is:

Chief, Air Quality Bureau Iowa Department of Natural Resources Wallace State Office Building 502 E 9<sup>th</sup> St. Des Moines, IA 50319-0034 (515) 725-8200

Reports or notifications to the DNR Field Offices or local programs shall be directed to the supervisor at the appropriate field office or local program. Current addresses and phone numbers are:

**Field Office 1** 909 West Main – Suite 4 Manchester, IA 52057 (563) 927-2640

#### **Field Office 3**

1900 N. Grand Ave. Spencer, IA 51301 (712) 262-4177

#### Field Office 5

Wallace State Office Building 502 E 9<sup>th</sup> St. Des Moines, IA 50319-0034 (515) 725-0268

#### Polk County Public Works Dept.

Air Quality Division 5885 NE 14th St. Des Moines, IA 50313 (515) 286-3351 Field Office 2 2300-15th St., SW Mason City, IA 50401 (641) 424-4073

#### Field Office 4

1401 Sunnyside Lane Atlantic, IA 50022 (712) 243-1934

#### Field Office 6

1023 West Madison Street Washington, IA 52353-1623 (319) 653-2135

#### Linn County Public Health

Air Quality Branch 501 13th St., NW Cedar Rapids, IA 52405 (319) 892-6000

# VII. Appendix A – Links to NSPS/NESHAP Regulations

- A. 40 CFR 60 Subpart A *General Provisions* https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.60.a
- B. 40 CFR 60 Subpart Db Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.60.d\_0c</u>
- C. 40 CFR 60 Subpart Dc Standards of Performance for Small Industrial Commercial Institutional Steam Generating Units. <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.60.d\_0c</u>
- D. 40 CFR 60 Subpart Y Standards of Performance for *Coal Preparation Plants*. <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.60.y</u>
- E. 40 CFR 60 Subpart IIII Standards of Performance for Stationary Compression Ignition Internal Combustion Engines <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.60.iiii</u>
- F. 40 CFR 60 Subpart JJJJ Standards of Performance for *Stationary Spark Compression Ignition Internal Combustion Engines* https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.60.jjjj
- G. 40 CFR 63 Subpart A *General Provisions* <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.63.a</u>
- H. 40 CFR 63 Subpart GGG National Emission Standards for Hazardous Air Pollutants for *Pharmaceuticals Production* <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.63.ggg</u>
- I. 40 CFR 63 Subpart ZZZZ National Emission Standard for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.63.zzzz</u>
- J. 40 CFR 63 Subpart DDDDD National Emission Standard for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers and Process Heaters <u>https://www.ecfr.gov/cgi-bin/text-idx?node=sp40.7.63.ddddd</u>

# Appendix B - PAL Regulations for Reopening, Renewal, Expiration, and Increasing the PAL Level During the PAL Effective Period

## PAL Public Participation

Per 40 CFR §52.21(aa)(5), the PAL shall be established, renewed, or increased through a procedure that is consistent with 40 CFR §51.160 and 40 CFR §51.161. This includes the requirement that the Department provide the public with notice of the proposed approval of a PAL permit and at least a thirty (30) day period for submittal of public comments. The Department must address all material comments before taking final action on the permit.

### PAL Reopening

- A. Per 40 CFR §52.21(aa)(8)(ii)(a), the Department is required to reopen the PAL permit during the effective period to:
  - (1) Correct typographical and calculation errors made in setting the PAL or to reflect a more accurate determination of emissions used to establish the PAL;
  - (2) Reduce the PAL if the owner or operator of the major stationary source creates creditable emission reductions for use as offsets under 40 CFR §51.165(a)(3)(ii); and
  - (3) Revise the PAL to reflect an increase in the PAL as provided under 40 CFR §52.21(aa)(11).
- B. Per 40 CFR §52.21(aa)(8)(ii)(b), the Department shall have discretion to reopen the PAL permit during the effective period to:
  - (1) Reduce the PAL to reflect newly applicable Federal requirements with compliance dates after the PAL effective date;
  - (2) Reduce the PAL consistent with any requirement, that is enforceable as a practical matter, and the Department may impose on the major stationary source under the State Implementation Plan (SIP); and
  - (3) Reduce the PAL if the reviewing authority determines that a reduction is necessary to avoid causing or contributing to a National Ambient Air Quality Standards (NAAQS) or PSD increment violation, or to an adverse impact on an air quality related value that has been identified for a Federal Class I area by a Federal Land Manager and for which information is available to the general public.
- C. In order to keep the list of equipment, recordkeeping, and monitoring requirements up to date this permit shall be amended under the following conditions:
  - (1) *Installation of Major Emissions Units:* Within ninety (90) days of commencing construction of a major emission unit(s) (as defined in 40 CFR § 52.21(aa)(2)) the owner or operator shall apply to have this permit amended to add the major emission unit(s) and its recordkeeping and monitoring requirements.
  - (2) Installation of Significant Emissions Units: Within sixty (60) days of the beginning of each calendar year the owner or operator shall apply to have this permit amended to add any significant emission unit(s) (as defined in 40 CFR § 52.21(aa)(2)) installed within the previous year. The permit shall be updated to add not only the significant emission unit(s), but also the required recordkeeping and monitoring.

- (3) Installation of Small Emissions Units: Upon any reopening of this permit all new small emission unit(s) (as defined in 40 CFR § 52.21(aa)(2)) installed since the last permit issuance, and the recordkeeping and monitoring requirements shall be added. Until that time, the facility shall keep records detailing the emission unit number, capacity, and installation date of each new unit available for inspection, and the recordkeeping and monitoring requirements of the existing sources that are of the same type as the new unit(s). If there are no similar existing sources, the facility shall submit within ninety (90) days of commencing construction a report to the Department for approval detailing the unit emissions and planned recordkeeping and monitoring.
- D. Per 40 CFR §52.21(aa)(8)(ii)(c), all reopenings of this permit, except for those listed in Condition A.(1) above, shall be carried out in accordance with the Public Participation requirements above.

### PAL Renewal

Per 40 CFR §52.21(aa)(10)(i), the Department shall follow the procedures specified in Condition 10 of this permit in approving any request to renew this permit. The Department shall provide both the proposed PAL level and a written rationale for the proposed PAL level to the public for review and comment. During the public review, any person may propose a PAL level for the source for consideration by the Department.

Per 40 CFR §52.21(aa)(10)(ii), the owner or operator shall submit a timely application to the Department to request renewal of the PAL permit. A timely application is one that is submitted at least six (6) months prior to, but not earlier than eighteen (18) months from, the date of the permit expiration. The expiration date of this permit is listed on the cover page. This deadline for application submittal is to ensure that the permit will not expire before the permit is renewed. If the owner or operator submits a complete application to renew the PAL permit within this time period, then the PAL permit shall continue to be effective until the revised permit with the renewed limit is issued.

- A. PAL Renewal Application Requirements:
  - Per 40 CFR §52.21(aa)(10)(iii), the application to renew the PAL permit shall contain the following information:
  - (1) A list of all emission units at the source. Each unit shall be designated as small, significant, or major based on their potential-to-emit (PTE). In addition, the owner or operator shall indicate which, if any, Federal or State applicable requirements, emission limitations, or work practices apply to each unit.
  - (2) Calculations of the baseline actual emissions along with supporting documentation. Baseline actual emissions are to include emissions associated not only with the operation of the unit, but also emissions associated with startup, shutdown, and malfunction (SSM).
  - (3) The calculation procedures that the owner or operator proposes to use to convert the monitoring system data to monthly emissions and annual emissions based on a twelve (12) month rolling total for each month as required by 40 CFR §52.21(aa)(13)(i).
  - (4) A proposed PAL level.
  - (5) The sum of the PTE of all emission units under the PAL along with supporting documentation.

- (6) Any other information the owner or operator wishes the Department to consider in determining the appropriate level for renewing the PAL permit.
- B. PAL Adjustment:

Per 40 CFR §52.21(aa)(10)(iv), the following methodologies shall be used in determining whether and how to adjust the PAL level:

- If the emissions level calculated in accordance with 40 CFR §52.21(aa)(6) is equal to or greater than eighty percent (80%) of the PAL level, the Department may renew the PAL at the same level without considering factors set forth in Condition 12.B.(2) of this permit.
- (2) The Department may set the PAL at a level that is determined to be more representative of the baseline actual emissions of the source or that the Department determines to be more appropriate considering:
  - Air quality needs,
  - Advances in control technology,
  - Anticipated economic growth in the area,
  - Desire to reward or encourage voluntary emission reductions at the source, or
  - Other factors as specifically identified by the Department it its written rationale.
- (3) Notwithstanding Conditions A.(1) and B.(2) above:
  - (a) If the PTE of the major stationary source is less than the PAL, the Department shall adjust the PAL to a level no greater than the PTE of the source, and
  - (b) The Department shall not approve a renewed PAL level higher than the current PAL, unless the major stationary source has complied with the provisions of Condition 14 (Increasing a PAL During the PAL Effective Period).

Under no circumstances shall any adjustment to the PAL level fail to comply with Condition B.(3) above.

#### PAL Expiration

Per 40 CFR §52.21(aa)(9), any PAL permit that is not renewed in accordance with the procedures in Condition 12 of this permit shall expire at the end of the PAL effective period and the following requirements shall apply:

- A. Each emission unit or each group of emission units that existed under the PAL shall comply with an allowable emission limitation under a construction permit established according to the following procedures:
  - (1) Within the time frame specified for PAL renewals (See PAL Renewal above), the major stationary source shall submit a proposed allowable emission limitation for each emission unit (or group of emission units, if such distribution is more appropriate as decided by the Department) by distributing the PAL allowable emissions for the major stationary source among each of the emission units that existed under the PAL. If the PAL had not yet been adjusted for an applicable requirement that became effective during the PAL effective period such distribution shall be made as if the PAL had been adjusted.
  - (2) The Department shall decide whether and how the PAL allowable emissions will be distributed and issue construction permits incorporating allowable limits for each emission unit or each group of emission units as the Department determines appropriate.
- B. Each emission unit(s) shall comply with the allowable emission limitation on a twelve (12)

month rolling basis through monitoring as approved by the Department.

- C. Until the Department issues the necessary construction permits incorporating allowable limits for each emission unit or each group of emission units the major stationary source shall continue to comply with a source-wide, multi-unit emissions cap equivalent to the level of the PAL emission limitation contained in the PAL Emission Limits section. Any physical change or change in the method of operation at the major stationary source will be subject to major NSR requirements if such change meets the definition of major modification in 567 IAC 33.3(1).
- D. Any physical change or change in the method of operation at the major stationary source will be subject to major NSR requirements if such change meets the definition of major modification in 567 IAC 33.3(1).
- E. The owner or operator shall continue to comply with any State or Federal applicable requirements (BACT, RACT, NSPS, NESHAP, etc.) that may have applied either during the PAL effective period or prior to the PAL effective period except for those emission limitations that had been established pursuant to 567 IAC 33.3(18)"b", but were eliminated by the PAL in accordance with the provisions of 40 CFR §52.21(aa)(1)(ii)(c).

#### **Increasing the PAL Level During the PAL Effective Period**

- A. Per 40 CFR §52.21(aa)(11)(i), the Department may increase the PAL emission limitation only if the major stationary source complies with the following provisions:
  - (1) The owner or operator shall submit a complete application to request an increase in the PAL limit for a PAL major modification.
  - (2) The application shall:
    - (a) Identify the emission unit(s) contributing to the increase in emissions so as to cause the major stationary source emissions to equal or exceed its PAL.
    - (b) Demonstrate that the sum of the baseline actual emissions of the small emission units assuming application of BACT equivalent controls plus the sum of the allowable emissions of the new or modified emission unit(s) exceeds the PAL.
    - (c) Determine the level of control that would result from BACT equivalent controls on each significant or major emission unit by conducting a new best available control technology (BACT) analysis at the time the application is submitted unless the emission unit is currently required to comply with a BACT or lowest achievable emission rate (LAER) requirement that was established within the preceding ten (10) years. In such a case, the assumed control level for that emission unit shall be equal to the level of BACT or LAER with which that emission unit must currently comply.
  - (3) The owner or operator shall obtain a major NSR permit for all emission units identified in Condition 14.B.(1) of this permit regardless of the magnitude of the emission increase resulting from the unit(s). These emission units shall comply with any emission requirements resulting from the major NSR process (e.g. BACT) even though the unit(s) has also become subject to the PAL or continue to be subject to the PAL.
  - (4) The PAL permit shall require the increased PAL level to be effective on the day any emission unit(s) that is part of the PAL major modification becomes operational and begins to emit the PAL pollutant.
- B. Per 40 CFR §52.21(aa)(11)(ii), the Department shall calculate the new PAL as the sum of the allowable emissions for each modified or new emission unit plus the sum of the baseline

actual emissions of the significant and major emission units assuming application of BACT equivalent controls as determined in accordance with Condition A.(2)(b) and A.(2)(c) above plus the sum of the baseline actual emissions of the small emission units.

C. The PAL permit shall be revised to reflect the increased PAL level pursuant to the public notice requirements.

Authority for Requirements: 40 CFR §52.21(aa)

DNR Construction Permit 16-A-043-PAL1 DNR Construction Permit 16-A-044-PAL DNR Construction Permit 16-A-045-PAL1 DNR Construction Permit 16-A-046-PAL1 DNR Construction Permit 16-A-047-PAL1 DNR Construction Permit 16-A-048-PAL DNR Construction Permit 16-A-049-PAL