# DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: On-site Inspection

LOCATION: 27780 Blue Star Memorial Hwy., COVERT	DISTRICT: Kalamazoo
CITY: COVERT	
OTTI COVERT	COUNTY: VAN BUREN
CONTACT: Lynn Dewald , Environmental Specialist	ACTIVITY DATE: 07/07/2021
STAFF: Rachel Benaway COMPLIANCE STATUS: Compliance	SOURCE CLASS: MAJOR

Due to Covid-19 health and safety precautions, all AQD inspections are now announced prior to entry to a facility. The purpose of this inspection on 7/7/2021 by AQD staff, Rachel Benaway, was to verify Entergy Nuclear Palisades, LLP (B2934), a nuclear power generation plant located in Covert, MI, is in compliance with their Renewable Operating Permit (ROP) MI-ROP-B2934-2019 and all state and federal air use regulations. Palisades is considered a major source of emissions for NOx and SOx and a minor source of HAPs. The facility is subject to New Source Performance Standard (NSPS) 40 CFR 60 Subparts IIII, JJJJJJ and ZZZZ. The last inspection was completed at the facility on 5/29/2019. Anthony Vitale is the Site Vice President and Responsible Official for the facility. Lynn Dewald, the Environmental Specialist, was present for the on-site inspection and is responsible for submitting requested records. Personal protection equipment includes a hard hat, safety glasses, and safety shoes. Visitors to the facility are subject to security screening prior to entry and metal detectors at entry.

The facility operates one nuclear reactor 24 hours a day, every day, and employs roughly 600 people. Funding has just recently been awarded for the facility to soon begin decommissioning for the expected closing of the facility in 2022.

#	Equipment at Facility
3	Boilers (EUEVAPBOILER, EUPLANTHEATBLR, EUOFFICEBLR)
4	Diesel fired emergency generators (EUGEN1, EUGEN2, EUGEN3, EUSECURITYGEN)
1	Emergency diesel engine for feedwater system (EUGENK-17)
2	Diesel fired emergency fire pumps (EUGENK-5, EUGENK-10)
2	Gas fired emergency air compressor, spark ignition (EUGENK-1A, EUGENK-1B)
	Various cold cleaners -Exempt Rule 281 or 285 (EUCOLDCLEANER)

The following is a list of special conditions listed in the ROP for each emission unit and flexible group of which staff was able to make a compliance determination. The facility has a different naming convention for some of the emission units. The alternative names used by the facility are noted in parenthesis after the ROP emission unit name in this report. While specific mention is made to fuel analysis completed on specific tanks that service individual units, the facility also systematically samples each delivery of fuel from the tanker and the delivery vessels are unable to leave the facility until rapid testing on site confirms the quality of the fuel. The facility submitted independent third-party laboratory testing from individual tanks and from deliveries and also provided fuel certificates from suppliers.

## **EUOFFICEBLR (M-950)**

The Cleaver Brooks, fuel oil fired boiler has a heat rating of 2.5 MMBtu/hr and is used for office heating.

Hours Meter Reading: 11,446

Serial #014790-1-1

SC	Condition	COMPLIANT?
11.1	Shall not burn fuel oil more than 0.40% sulfur by weight	Х

Monitoring/Recordkeeping:

SC	Condition	COMPLIANT?
VI.1	Maintain complete record of fuel oil specs and/or oil analysis for each delivery	х

The facility is tracking fuel usage and hours operated and records were submitted for 2019-2021 demonstrating this compliance. The facility regularly submits fuel samples for analysis from the tank that holds the fuel used for all 3 boilers (Tank-926). Fuel analysis reports were submitted verifying that the sulfur content of the fuel oil is in compliance with the 0.40% sulfur by weight limit.

EUOFFICEBLR appears to be in compliance with all permit requirements and conditions at this time.

## **FGBOILERS**

The Kewanee evaporator heating boiler and a Cleaver Brooks plant heating boiler fire fuel oil and have heat capabilities of 23.2 MMBtu/hr.

## **EUEVAPBOILER (M-61)**

Hours Meter Reading: 8 hrs 42 min

EUEVAPBOILER underwent repairs in 2017 and 2019, including an upgraded control panel and hours meter.

## **EUPLANTHEATBLR**

Hours Meter Reading: 7 hrs 47 min

SC	Condition	COMPLIANT?
11.1	Fuel oil maximum sulfur content shall not exceed equivalent of 1.5%	х
Mon	itoring/Recordkeeping:	
SC	Condition	COMPLIANT?

SC	Condition	COMPLIANT?
VI.1	Record monthly fuel oil usage in gallons	х
VI.2	Record of fuel oil specs and/or oil analysis for each delivery or tank	х
VI.3	Weekly visible emissions observations	x
VI.4	Sample analysis of fuel for sulfur content once every 12 months	Х

The facility has a Preventative Maintenance Plan that stipulates the procedures for conducting visible emissions observations. Once a day, while the unit is in operation and within one hour of startup, visible emission observations are made. If there are visible emissions, another reading is made in an hour. If visible emissions last for two hours or are black or gray, the Environmental Coordinator is notified, and the units are then assessed for further corrective actions. The emissions observations are noted in shift logs with the date, time, and color description.

FGBOILERS appears to be in compliance with all permit requirements and conditions at this time.

## FGGENS1&2

The compression ignition, diesel fired, emergency generators each have heat input capacities of 21.8 MMBtu/hr.

EUGEN1 (Diesel 1-1 K-6A) Hour Meter Reading: 6106.7 EUGEN2 (Diesel 1-2 K-6B) Hour Meter Reading: 6162

General Electric, Serial #268200511

SC	Condition	COMPLIANT?
11.1	Fuel oil maximum sulfur content shall not exceed equivalent of 1.5%	х
Moni	toring/Recordkeeping:	
sc	Condition	COMPLIANT? GEN1 / GEN2
VI.1	Record monthly fuel oil usage in gallons	х
VI.2	Record of fuel oil specs and/or oil analysis for each delivery or tank	x
VI.3	Weekly visible emissions observations (when operating)	х
VI.4	Sample analysis of fuel for sulfur content once every 12 months	х

The facility is tracking fuel usage, hours operated, and exhaust color for each unit. Records were submitted for 2019-2021. The facility regularly submits fuel samples for analysis from the tank that holds the fuel used for both engines (Tank-10A). Fuel analysis reports were submitted verifying that the sulfur content of the fuel oil falls below the maximum 1.5% limit.

FGGENS1&2 appears to be in compliance with all permit requirements and conditions at this time.

# EUGEN3 (Emer Gen M-1005, Diesel 1-3)

The diesel fired, compression ignition, Caterpillar emergency generator has a heat input capacity of 17.5 MMBtu/hr and is located in a separate trailer outside the main building.

Hour Meter Reading: 346 hrs

Identification: CAT PM 351VB PD00483, Model: PM 3516

SC	Condition	Compliant?
1.1	NOx emission limit: 428 lb/1,000 gal fuel used	*
II.1	Only burn diesel fuel	х
III.1	Shall not operate for more than 1,100 hr per year, 12MRT	х
IV.1	Total capacity shall not exceed 5 MW	x
IV.2	Nameplate capacity of generator shall not exceed 1,825 kW	х
IV.3	Equip w/ non-resettable hours meter	Х

Monitoring/Recordkeeping:

SC	Condition	OMPLIANT?
VI.3	Monitor and keep records of total hours of operation, monthly and 12 MRT	Х
VI.4	Keep records of date, duration, and description of any malfunction, maintenance, testing performed- keep on file for 5 years	or X

<sup>\*</sup>No stack testing has been requested to provide compliance with this emission limit.

The facility submitted records with hours of operation, fuel use, and exhaust appearance notes. There is an extensive system in place to track work orders that includes descriptions of corrective actions completed, preventative maintenance performed, and future repair suggestions. The facility submitted screenshots of this system as well as individual completed work orders.

EUGEN3 appears to be in compliance with all permit requirements and conditions at this time.

# **EUGENK-17 (P-8D Aux Feedwater Pump)**

The 800 brake horsepower (bhp), diesel fired, Caterpillar emergency engine services the auxiliary feedwater system and is located in a trailer outside the main building.

Hour Meter Reading: 19 hrs

Model: C27, Serial #: TWM 05363

SC	Condition	MPLIANT?
1.1	Comply w/ emission standards in 40 CFR 60.4202 for all pollutants for same model year and max engine power- by purchasing engine certified to applicable standard	ls.
11.1	Fuel oil sulfur content limit- 15 ppm	Х
111.1	Shall not operate more than 500 hours per year on a 12 MRT	х
111.5	Total hours not to exceed 100 hours for non-emergency purposes	Х
IV.1	Shall not operate unless equipped w/ non-resettable hours meter	Х
IV.2	Nameplate capacity may not exceed 800 BHP	х

Monitoring/Recordkeeping:

SC	Condition	COMPLIANT
VI.1	Keep records of fuel oil specifications and/or fuel analysis for each delivery or stor tank, of fuel oil	age X
VI.2	Keep records of the following: a. date and time of each start up b. reason for each operation c. hours of operation d. running total of hours of operation for calendar year to demonstrate compliance with 40 CFR 60.4214	X X X X
VI.3	Keep record of maintenance performed	х

The facility submitted verification that the engine is Certified, as well as records indicating the hours operated and gallons of fuel used. The fuel is kept in Tank-1034 and fuel oil analysis from the tank was verified for compliance with the sulfur content limit listed above.

EUGENK-17 appears to be in compliance with all permit requirements and conditions at this time.

# **EUSECURITYGEN (Security Diesel K-16)**

The 5.9 MMBtu/hr diesel fired, compression ignition Caterpillar emergency generator is used for security operations and is located in a trailer outside of the main building.

Hour Meter Reading: 427.2 hrs

Serial #EST01060

sc	Condition	OMPLIANT?
11.1	Fuel oil sulfur content limit- 15 ppm	х
!!1.4	To be considered an emergency engine under 40 CFR 60 IIII:  Max use per year 100 hours. May use up to 50 hr/yr for non-emergency situations maint, testing, and emergency demand response	s- X
IV.1	Shall not operate unless equipped w/ non-resettable hours meter	х

Monitoring/Recordkeeping:

SC	Condition	OMPLIANT?
VI.1	Keep records of unit  a. Size of unit in hp and kW, model year, cylinder displacement in liters  b. Manufacturer's certification that EU-SECURITYGEN meets the applicable emissio standards  c. Manufacturer's information on emission-related instructions for installation, configuration, operation, and maintenance	on X
VI.2	Keep records of fuel oil specifications and/or fuel analysis for each delivery or stora tank, of fuel oil	age X
VI.3	Keep records of the following: a. date and time of each start up b. reason for each operation c. hours of operation	X X X
VI.4	Keep record of maintenance performed	х

The facility has provided proof of certification for this unit during past inspections. The facility is tracking and has submitted records indicating the fuel used, hours operated, purpose of use, and visible emissions observations.

EUSECURITYGEN appears to be in compliance with all permit requirements and conditions at this time.

#### FGEMERG-EXRICE

All emergency generators that are subject to 40 CFR Part 63, Subpart ZZZZ, as existing units. The hours meter readings, location, and unit descriptions for EUGEN1 and EUGEN2 are listed above. The units are included in the compliance verification for the additional units described below.

#### **EUGENK-5**

The 175 bhp, compression ignition, Worthington emergency fire pump is diesel fired.

Hour Meter Reading: 267.9 hrs

## **EUGENK-10 (P-41)**

The 175 bhp, compression ignition, Worthington emergency fire pump is diesel fired and located behind a fire door off of the turbine room.

Hour Meter Reading: 124.1 hrs

#### **EUGENK-1A**

The 10 bhp, spark ignition, Kohler emergency air compressor is gas fired and located in the same room as EUGEN1.

Hour Meter Reading: 0.1 hrs

## **EUGENK-1B**

The 10 bhp, spark ignition, Kohler emergency air compressor is gas fired and located in the same room as EUGEN2.

Hour Meter Reading: 1.8 hrs

SC	Condition	COMPLIANT
III.1	Minimize time spent at idle	Х
III.3	To be considered an emergency engine (40 CFR 60, ZZZZ) may not operate engine in non-emergency situations for any reason other than testing/maintenance. Total honot to exceed 100 hours for these purposes.	
111.4	Maintain engine: Change oil every 500 hours or annually, Diesel: inspect air filter every 500 hrs or annually / Gas- inspect spark plugs Inspect hoses and belts every 500 hrs or annually	X X X
IV.1	Install non-resettable hours meter	х

Monitoring/Recordkeeping:

SC	Condition	OMPLIANT?
VI.1	Keep record of maintenance performed	Х
VI.2	Keep records of the following:  a. hours of operation  b. reason for each operation- emergency or non-emergency  c. notification of emergency situation and time engine was used if used for demand response	* X NA
VI.3	Monthly fuel usage for each engine	х
VI.4	Keep records of fuel oil specifications and/or fuel analysis for each delivery or stora tank, of fuel oil	ge X
VI.5	Weekly visible emissions observations when operating	Х

<sup>\*</sup>EUGENK-1A and 1B are only run twice a year on 2 cups of gas each.

Work orders were provided detailing the regular maintenance that these engines receive. Records were also provided verifying the hours of operation, reason for use, and fuel used for each unit in this flexible group.

FGEMERG-EXRICE appears to be in compliance with all permit requirements and conditions at this time.

#### **FG-COLDCLEANERS**

The cold cleaner is not heated and is located in a maintenance area. The unit is equipped with a lid in the lowered position during the time of inspection and has an internal device for draining cleaned parts. The facility supplied an MSDS for the EPA-2000 cleaning solvent which is disposed of appropriately.

FG-GOLDCLEANERS appears to be in compliance with all permit requirements and conditions at this time.

NAME Rochel Benaulay DATE 8/25/202/SUPERVISOR RIL 8/30/21