

ENVIRONMENTAL MANAGEMENT BUREAU REGION 8





COMPLIANCE INSPECTION FOR AIR QUALITY MANAGEMENT

ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number: AIR 05 - 18

Date of Inspection: <u>May 17, 2021</u> Mission Order No.: <u>Table Monitoring</u>

1. GENERAL INFORMATION				
Name of Establishment: Maa:				
Address: Brgy. Abgao, Maasii	Geo Coordinates:			
Nature of Business: Retail Ga	10.134161° N, 1	24.840652° E		
PSIC Code: 47750	Product:	Year Established	d: 2017	
Operating hours/day: 24	Operating days/week: 7	Operating days/	year: 365	
Product Lines	Production Rate as Declared in the ECC	Actu	ual Production Rate	
Name of Managing Head:	Teresita O. Laohoo			
Name of PCO:	Eduardo Omega			
PCO Accreditation No.:	2019-RVIII-0023	Date of Effectivity: 02/22/2019-20		
Phone/Fax:	0915-504-0233/543-8815	Email: tyrone_r	occo@yahoo.com	
renewals, or modification New Renewal PMPIN Application Hazardous Waste ID Hazardous Waste Tr Hazardous waste TS	Registration ransporter Registration	Pertaining to new	Renewal	
Requirements Investigate community co Check status of voluntary Industrial Ecowatch Philippine Environm Pollution Adjudicati	commitment nental Partnership Program (PEPP)	ons, permit condit	tions, and other	
Name of Contact Person	Eduardo Omega			
Position / Designation	Pollution Control Officer			
. controlly besignation	rollation control officer			

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law	Permits		Date of Issue	Expiry Date	
PD 1586	ECC1	ECC-R08-1606-0029	07/05/2016		
	ECC2				
	ECC3				
RA 6969	DENR Registry ID				
	PCL Compliance Certificate				
	CCO Registry				
	Permit to Transport				
RA 8749	POA No.	17-POA-G-0864-0313	07/13/2017	07/13/2022	
RA 9003	ECC for Sanitary Landfill				
RA 9275	DP No.	DP-R08-18-00321	08/30/2018	08/30/2021	

MODULE AQM01: PRE-INSPECTION INFORMATION SHEET FOR EMISSION SOURCES

Emission Sou	rce Data Information
Emission Source No.	
Type (Brand/Model)	Airman
Rated Capacity	20 kW
Fuel Type & Quantity	Diesel
Operating Capacity	
Control Facility	Muffler
Notes:	

Emission Source Da	ta Information
Emission Source No.	
Type (Brand/Model)	
Rated Capacity	
Fuel Type & Quantity	
Operating Capacity	
Control Facility	
Notes: Standby	

Legal Provision	Regulatory Requirements	Compliant			Notes
			N	N/A	
DAO 2004-26				-	
Rule 19 Section 1	All emission sources have a valid Permit to Operate	1			
Rule 19 Section 3	As built design of the installation conforms with submitted engineering plans and specifications	1			
	Declared control facilities are installed and operational	1			
	Installation is located as proposed in the vicinity map (plant and machinery layout)	1			
	Facility design capacity is within the capacity declared in the application for permit to operate	1			
Rule 19 Section 5	Temporary Permit is still valid			1	
Rule 19 Section 6	Application for renewal has been filed for expiring Permit to Operate 30 days before permit expiration date			1	
Rule 19 Section 9	Permit to Operate displayed conspicuously upon the installation or in an accessible / visible place near the installation	1			
	Conditions of the Permit to Operate are complied with	1			
Rulle 19 Section 11	Plant operational problems notification submitted to EMB within 24 hours of occurrence			1	
Rule 19 Section 12	Quarterly submission of self- monitoring report	1			

DAO 2000-81	Doman in charge of the plant /	/
Part 7 Rule 25 Section 5 a# 1	Person in charge of the plant / equipment has sufficient measure to ensure that no dark smoke is discharging from any stack in the establishment. E.g.: window view of stack, mirror to reflect top of stack, smoke density indicator, CCTV, etc.	
Part 7 Rule 25 Section 5 a# 2	All oil-burning equipment have heaters capable of heating oil to a temperature appropriate for the oil and burner	
Part 7 Rule 25 Section 5 a# 3	Establishment is fossil fuel-fired power plant over 10MW rating installed with CEMS for particulates, sulfur oxide, and NOx	✓
	Establishment is petroleum refinery / petrochemical industry installed with CEMS for particulates, sulfur oxide, and NOx	1
	Establishment is primary copper smelter installed with CEMS for particulates, sulfur oxide, and NOx	1
	Establishment is steel plant installed with CEMS for particulates and sulfur oxide	1
	Establishment is ferro-alloy production facility installed with CEMS for particulates	1
	Establishment is cement plant installed with CEMS for particulates	1
Part 7 Rule 25 Section 5 b	Miscellaneous equipment like reheating furnace, smoke oven, bake oven, coffee heaters, varnish kettles, etc. are installed with pollution control facilities	
Part 7 Rule 25 Section 13 a	Establishment has precautionary controls for dusts generated during vehicular movement, transportation of materials, construction, etc. (List controls identified)	1
Part 7 Rule 25 Section 13 b	Establishment has precautionary controls for volatile organic compounds or organic solvent emissions generated during storing, pumping, handling, processing, etc. (Listcontrols identified)	~
Part 7 Rule 25 Section 13 d	No open burning activity in the establishment	1

EMB Memorandum Cir MC 2009-04	Standby Gen sets with capacity		
	greater than or equal to 1,250 KW undergo annual emission testing (with 3 test runs). These gen sets should not have the potential to emit more than 100tons/year of regulated pollutant.		
MC 2007-003 (2)	Boiler rated at greater than or equal to 251HP undergo bi-annual emission testing (with 3 test runs)	*	
	Other sources that have potential to emit equal to or greater than 100tons/year of regulated pollutant undergo bi-annual emission testing (with 3 test runs)		
	Boiler rated between 100 to 250 HP undergo annual emission testing (with 3 test runs)	1	
	Diesel generator rated at 600 to 1,249KW undergo annual testing (with 3 test runs)	1	
	Other sources that have potential to emit greater than 30 but less than 100tons/year of regulated pollutant undergo annual emission testing (with 3 test runs)	V	
	Sources of emissions of hazardous air pollutants included in PCL (DAO 1998 -58) undergo bi-annual emission testing (with 3 test runs)	V	
	Emission sources of petroleum refinery undergo bi-annual emission testing (with 3 test runs)	1	
	Emission sources of petrochemical works undergo bi-annual emission testing (with 3 test runs)	*	
	Emission sources of smelters undergo bi-annual emission testing (with 3 test runs)	✓	
	Emission sources of cement kilns undergo bi-annual emission testing 'with 3 test runs)		
	Emission sources of steel -making plants undergo bi-annual emission testing (with 3 test runs)	1	
	Emission sources of ferro-alloy- making plants undergo bi-annual emission testing (with 3 test runs)	1	

	Emission sources of glass-making plants undergo bi-annual emission testing (with 3 test runs)	*	
	Boiler rated at 99HP or less undergo biennial emission testing (with 3 test runs)	~	
	Diesel generator rated at 599KW or less undergo biennial emission testing (with 3 test runs)	~	
	Other sources that have potential to emit at least 10tons/year but less than 30tons/year of regulated pollutant undergo biennial emission testing (with 3 test runs)	*	
	Source using Bunker Fuel Oil, blended fuels involving Bunker Fuel Oil, or sulfur content of 1% or more undergo bi-annual emission testing	1	
Appendix F (Quality A	Assurance Procedures)		
Section 6 (8)	Notification has been sent to EMB for any changes made in the CEMS installation	1	
	Notification has been sent to EMB for any changes made in the CEMS quality assurance and quality control plan	1	
Section 6 (5)	Each CEMS is audited and conducted in accordance to CFR 40 part 60 Appendix F.	1	
Section 6 (6)	Relative Accuracy Test Audit (RATA) is performed annually by industries in the presence of EMB personnel.	~	
	Establishment has sent thirty (30) day notice to EMB prior to the RATA testing schedule	1	
Section 6 (7)	Calibration gases are subject to audit or relative accuracy audit test every quarter	1	
	Other alternative quarterly audits employed by the establishment are approved by EMB.	1	

Section 6 (9)	EMB Director and Regional Director have been notified of CEMS malfunction that lasted longer than seven (7) consecutive days.	1	
Section 7 (1)	Records of occurrence and duration of any start-up, shut-down or malfunction in the operation of any source or control facility is available in the establishment.	1	
Section 7 (2)	Records of audits, performance testing, evaluations, calibration checks, adjustments and maintenance of any continuous emission monitors that have been installed pursuant to Rule IX Section 5 of DAO 2000-81 are available in the establishment.	•	
Section 8 (1)	SMR includes data on the time intervals, date and magnitude of excess emissions, nature and cause of excess, corrective actions taken, and preventive measures adopted.	1	
Section 8 (2)	SMR includes information on the averaging period used for data reporting corresponding to the averaging period specified in the emission test period used to determine compliance with an emission standard for the pollutant/source category in question.	•	
Section 8 (3)	SMR includes information on time and date for each period during which the continuous monitoring system was inoperative and the nature of system repairs and adjustments made in the CEMS/COMS	√	
Section 8 (4)	SMR data measurements are within 75% data capture?	*	
For Facilities Engaged with	h Consent Agreement		
EMS established within 18	EMS established within 18 months	1	
months upon entering Consent Agreement with EMB	upon entering Consent Agreement with EMB		
DAO 2000-81 Part 7 Rule 25 Section 9b	Environmental Management Plan derived from EMS process submitted within 6 months after entering Consent Agreement with EMB	1	

Other Observations:

- Table Monitoring
 Discharge Permit due for monitoring this year.

Remarks and Recommendation:

Compliant

List of Documents Reviewed:

17-POA-G-0864-0313, 1st Quarter Self-Monitoring Report

Submitted by:

EMS II

Recommending Approval:

Chief, WAQMS

Noted:

Reviewed by:

FOR ALEJANDROQUE G. MACATIGUE Head, PEMU Southern Leyte

Approval:

BARRA, PME





Republic of the Philippines Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU Regional Office No. VIII

DENR 8 Compound, Brgy. 2, Jones Extension, Tacloban City



DISPOSITION FORM

Doc. Date: July 05, 2021

IIS No. : R8-2021-010505

Company Name: MAASIN SHELL STATION

Subject / Title: Air Monitoring

TO: All Officials/Personnel Concerned:

Please accomplish and route this properly with the corresponding attached communication/documents. The Official or employee in-charge to whom this document is routed shall act promptly and expeditiously without discrimination as prescribed in the SECSIME or within fifteen (15) working days from receipt thereof, failure to do is punishable by LAW under RA 6713 and negligence to Memorandum Circular No. 44 issued by the Office of the President of the Philippines "Directing all Government Agencies and Instrumentalities, including government-owned or controlled corporations to respond to all public requests and concerns within 15 days (15 from the receipt thereof)

For strict compliance.

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BY (Official Code/ Sender Initial)	DATE (mm/dd/yy)	TO (Official Code/ Receiver Initial)	TIME (AM/PM)	ACTION REMARKS STATUS
Zeus Bryan B. Loreto	07/05/2021	Alejandroque G. Macatigue	11:12 PM	For comments/recommendations.
Alejandroque G. Macatigue	07/07/2021	Ladylle B. Oledan	09:11 AM	For information/guidance/reference.
Ladylle B. Oledan	07/07/2021	Maria Jessica E. Inopia	10:41 PM	For information/guidance/reference.
Maria Jessica E. Inopia	07/10/2021	Sharmaine I. Silleza	03:41 PM	For appropriate action.
Sharmaine I. Silleza	07/12/2021	Carlos A. Cayanong	10:12 AM	For initial/signature.
CAV	7-19	G. BURD	0940	to appoint 6.
RD	JUL 3 1 202	Lessien	4:34p	Hated Signed

Use code for comment/instruction and desired action:

A - For information / guidance / reference

D - For comments / recommendations

G - Pls. take up with me J - Pls. draft answer memo

K - Pls. for approval

B - Pls. appropriate action C - For initial/signature E - Pls. immediate investigation

F - For study/evaluation

H - Pls. Attach supporting papers
I - Pls. release/file

L - Update stat of code

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