

Name of Managing Head:

Name of PCO:

ENVIRONMENTAL MANAGEMENT BUREAU REGION 8



COMPLIANCE INSPECTION FOR AIR QUALITY MANAGEMENT

ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number: February 16, 2022 Date of Inspection: Mission Order No.: **Desk Monitoring** 1. GENERAL INFORMATION Name of Establishment: PETRON GASOLINE REFILLING STATION (PETRON MARKETING CORP. -VEES 5) Barangay 77, Marasbaras, Tacloban City, Leyte **Geo Coordinates:** 11.2079526, 125.0060665 Nature of Business: Retail of Automotive Fuels PSIC Code: 46610 Product: Year Established: 2015 Operating hours/day: 24 Operating days/week: 7 Operating days/year: 365 **Product Lines Production Rate as Declared** Actual Production Rate (unit/day) in the ECC (unit/day)

PCO Accreditation No.:		Date of Effectivity:				
Phone/Fax:	09178891990	Email: maveloso	@flatsolutionsinc.com			
2. PURPOSE OF INSPECTION						
☐ Verify accuracy of informat renewals, or modificatio	ion submitted by the establishm	ent pertaining to new p	permit applications,			
New Renewal		New	Renewal			
PMPIN Application						
Hazardous Waste ID F	Registration					
Hazardous Waste Tra	nsporter Registration					
Hazardous waste TSD		ñ				
	Pollution Control Installation					
Discharge Permit						
Others						

MANUEL ANTONIO G. VELOSO

MANUEL ANTONIO G. VELOSO

Others		
requirements Investigate community of Check status of voluntar Industrial Ecowatch	y commitment nental Partnership Program (PEPP)	
Name of Contact Person	MANUEL ANTONIO G. VELOSO	
Position / Designation	Managing Head/PCO	

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law		Permits	Date of Issue	Expiry Date
	ECC1	ECC-OL-R08-1307-0081	Feb. 10, 2015	
PD 1586	ECC2			
	ECC3			
	DENR Registry ID	GR-R8-37-00175	Jul. 25, 2018	
	PCL Compliance			
RA 6969	Certificate			
	CCO Registry			
	Permit to			
	Transport			
RA 8749	POA No.	18-POA-I-0837-0141	Jun. 6, 2018	Jun. 6, 2023
RA 9003	ECC for Sanitary Landfill			
RA 9275	DP No.	DP-R08-22-00461	Jan. 19, 2022	Nov. 19, 2022

MODULE AQM01: PRE-INSPECTION INFORMATION SHEETFOR EMISSION SOURCES

Emission Source Data Information		Emission Source Data Information		
Emission Source No.	Emission Source No.			
Type (Brand/Model)	SNOOF	Type (Brand/Model)	UGT	
Rated Capacity	25 KVA (25 KW)	Rated Capacity	15 KL; 21 KL and 7.5 KL	
Fuel Type & Quantity		Fuel Type & Quantity		
Operating Capacity		Operating Capacity		
Control Facility		Control Facility		
Notes: Standby diesel generator set		Notes: one (1) unit 21 KL UGT for Diesel; one (1) unit 15 KL for XCS and one (1) unit 7.5 KL for XTRA		

Legal Provision	Regulatory Requirements	Co	ompli	iant	Notes	
		Y N N/A		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	Permit is valid until Jun. 6, 2023	
Rule 19 Section 9	Permit to Operate displayed conspicuously upon the installation			1	Desk Monitoring	

	or in an accessible / visible place		
	near the installation		
	Conditions of the Permit to Operate	 1	
	are complied with	,	
Rule 19 Section 11	Plant operational problems	 1	
Rule 19 Section 11	notification submitted to EMB within	/	
	24 hours of occurrence		
Rule 19 Section 12		,	
Rule 19 Section 12	Quarterly submission of self-	/	
240 2000 01	monitoring report		
DAO 2000-81	Dance in charge of the class /	,	Τ
Part 7 Rule 25 Section 5 a#	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#	All oil-burning equipment have	/	
2	heaters capable of heating oil to a		
	temperature appropriate for the oil		
	and burner		
Don't 7 Duly 25 Continue 5 all	Catablishes and in familifical firms	,	
Part 7 Rule 25 Section 5 a#	Establishment is fossil fuel-fired	/	
3	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	,	
	Establishment is primary copper	/	
	smelter installed with CEMS for		
	particulates, sulfur oxide, and NOx		
	Establishment is steel plant installed	/	
	with CEMS for particulates and		
	sulfur oxide		
	Establishment is ferro-alloy	/	
	production facility installed with		
	CEMS for particulates		
	Establishment is cement plant	/	
	installed with CEMS for particulates		
Part 7 Rule 25 Section 5 b	Miscellaneous equipment like	/	State equipment then control
	reheating furnace, smoke oven, bake		facility/ies.
	oven, coffee heaters, varnish kettles,		
	etc. are installed with pollution		
	control facilities		
Part 7 Rule 25 Section 13 a	Establishment has precautionary	/	Example: It has tire bath
	controls for dusts generated during		Automated water sprinklers
	vehicular movement, transportation		
	of materials, construction, etc. (List		
	controls identified)		

Part 7 Rule 25 Section 13 b	Establishment has precautionary	П	T	
art / Rule 25 Section 15 b	controls for volatile organic			
	compounds or organic solvent			
	emissions generated during storing,			
	pumping, handling, processing, etc.			
	(List controls identified)			
Part 7 Rule 25 Section 13 d	No open burning activity in the	1		
	establishment			
EMB Memorandum Circula				
MC 2009-04	Standby Gensets with capacity		1	
	greater than or equal to 1,250 KW			
	undergo annual emission testing			
	(with 3 test runs). These gensets			
	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		1	
	to 251HP undergo bi-annual			
	emission testing (with 3 test runs)			
	Other sources that have potential to		1	
	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		1	
	undergo annual emission testing			
	(with 3 test runs)			
	Diesel generator rated at 600 to		1	
	1,249KW undergo annual testing			
	(with 3 test runs)			
	Other sources that have potential to		1	
	emit greater than 30 but less than			
	100tons/year of regulated pollutant			
	undergo annual emission testing			
	(with 3 test runs)			
	Sources of emissions of hazardous		1	
	air pollutants included in PCL (DAO			
	1998 -58) undergo bi-annual			
	emission testing (with 3 test runs)			
	Emission sources of petroleum		1	
	refinery undergo bi-annual emission			
	testing (with 3 test runs)			
	Emission sources of petrochemical		1	
	works undergo bi-annual emission			
	tecting (with 3 teet rune)			
	testing (with 3 test runs)			
	testing (with 3 test runs)			
	testing (with 3 test runs) Emission sources of smelters undergo bi-annual emission testing		1	
	Emission sources of smelters		1	
	Emission sources of smelters undergo bi-annual emission testing		1	
	Emission sources of smelters undergo bi-annual emission testing (with 3 test runs)		1	
	Emission sources of smelters undergo bi-annual emission testing (with 3 test runs) Emission sources of cement kilns		✓ ✓	
	Emission sources of smelters undergo bi-annual emission testing (with 3 test runs) Emission sources of cement kilns undergo bi-annual emission testing			
	Emission sources of smelters undergo bi-annual emission testing (with 3 test runs) Emission sources of cement kilns			

Emission sources of steel -making plants undergo bi-annual emission testing (with 3 test runs)	1	
making plants undergo bi-annual emission testing (with 3 test runs)		
Emission sources of class making		
plants undergo bi-annual emission testing (with 3 test runs)		
biennial emission testing (with 3 test runs)		
Discolar and det FOOIAN		
or less undergo biennial emission testing (with 3 test runs)		
Other sources that have notestial 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	
· · · · · · · · · · · · · · · · · · ·		
any changes made in the CEMS installation		
Notification has been cent to EMP for		
any changes made in the CEMS quality assurance and quality control plan		
Fach CEMS is audited and		
conducted in accordance to CFR 40 part 60 Appendix F.		
Polative Accuracy Test Audit (PATA)		
is performed annually by industries in the presence of EMB personnel.		
	plants undergo bi-annual emission testing (with 3 test runs) Emission sources of ferro-alloy-making plants undergo bi-annual emission testing (with 3 test runs) 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 Assurance Procedures) Notification has been sent to EMB for any changes made in the CEMS installation Notification has been sent to EMB for any changes made in the CEMS quality assurance and quality control plan Each CEMS is audited and conducted in accordance to CFR 40 part 60 Appendix F.	plants undergo bi-annual emission testing (with 3 test runs) Emission sources of ferro-alloy-making plants undergo bi-annual emission testing (with 3 test runs) 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 pollurant 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 Assurance Procedures) Notification has been sent to EMB for any changes made in the CEMS installation Notification has been sent to EMB for any changes made in the CEMS installation Assurance Procedures and quality control plan Each CEMS is audited and conducted in accordance to CFR 40 part 60 Appendix F.

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.		1	
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.		1	
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		1	
Section 8 (4)	SMR data measurements are within 75% data capture?		1	
For Facilities Engaged wit	h Consent Agreement			
EMS established within 18 months upon entering Consent Agreement with EMB	EMS established within 18 months upon entering Consent Agreement with EMB		1	

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:

- The establishment is issued with a Permit to Operate with permit number: 18-POA-I-0837-0141 valid until June 6, 2023, for operation of one (1) unit 25 KVA (25 KW) "SNOOD" Brand Standby Generator Set; one (1) unit 21 KL UGT for Diesel; one (1) unit 15 KL for XCS and one (1) unit 7.5 KL for XTRA.
- 2. Also, the establishment is issued with a valid discharge permit with permit number: DP-R08-22-00461 valid until Nov. 19, 2022.
- 3. 3rd Quarter SMR 2021 was submitted on November 12, 2021. Record of submission of CMR was for the 1st Sem 2020 submitted on October 21, 2020. No record of CMR submission online.

Remarks and Recommendation:

- 1. For proponent to submit CR online via https://online.emb.gov.ph/cmr
- 2. To ensure regular submission of SMR online.

List of Documents Reviewed:

PTO, DP, ECC

Submitted by:

SHARMAINE IJSILLEZA

EMS I

Approval:

FOR. MANUEL J. SACEDA, JR.

Recommending Approval:

Engr. CARLOS A. CAYANONG Engineer IV/Chief, WAQMS

Noted:

00



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: February 28, 2022

: R8-2022-007128

Company Name: PETRON MARKETING (VEES5), BRGY. 77, FATIMA

VILLAGE TACLOBAN CITY

IIS No.

Subject / Title: Petron Gasoline Station - VEES5 (Air Monitoring) DESK

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.

		F	ROUTED	
BY (Official Code/ Sender Initial)	DATE (mm/dd/yy)	TO (Official Code/ Receiver Initial)	TIME (AM/PM)	ACTION REMARKS STATUS
Sharmaine I. Silleza	02/28/2022	Carlos A. Cayanong	12:55 PM	For initial/signature.
CAV	2-28	1/1/5	1259	Н
C.EMED	02/28/12	640		3

Use code for comment/instruction and desired action:

A - For information / guidance / reference

B - For comments / recommendations

C - Pls. take up with me

D - Pls. draft answer memo

E - Pls. appropriatte action I - For initial/signature

F - Pls. immediate investigation J - For study/evaluation

G - Pls. Attach supporting papers K - Pls. release/file

H - Pls. for approval L - Update stat of case

Important Reminder!

Do not tamper. Continue on separate sheet if necessary. Attach this always with the document to be routed as this shall form an integral part of the document process.