

# 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



## CHEMICAL & HAZARDOUS WASTE MANAGEMENT SECTION COMPLIANCE INSPECTION REPORT FOR HAZARDOUS WASTE GENERATORS

Report Control Number					
ate of Inspection: February 15, 2022					
. GENERAL INFORM	ATION				
Name of Establishment				INC	
		GLOBE TELECOMI			
Address:		Dura 1 A Mations Compr	Geo Coordinates:	11.69434, 125.05887	
Nature of Business:		Brgy. 1-A, Motiong, Samar			
		Telecommunication	V 5 - 121-1	No doto ovoilable	
PSIC Code:		Product: N/A	Year Established: No data available		
Operating Hours/day:	24	Operating days/week: 7	Operating days/year: 365		
Product Li	nes	Production Rate as declared in the ECC (unitday)	Actual Production Rate (Unit / da		
		N/A			
Name of Managing Hea	ad:	Elizabeth S. Tolentino			
Name of PCO:		Jerome F. Optina	Data of Fff at the	A/E/2016 A/E/2010	
PCO Accreditation:		COA No. 2016-RVIII-0036	Date of Effectivity	: 4/6/2016 - 4/6/2019	
Phone Fax:			Email:		
hazardous V Hazardous V Permit to O Discharge P Others Determine col Investigate Check statu Industrial Ec	Waste ID Registard Waste Transporter Waste TSD Registr perate Air Pollution ermit  mpliance status with community comp s of voluntary cor coWatch invironmental Par djudication Board	r Registration ration on Control Installation environmental regulations, permit conditions, laints nmitment thership Program (PEPP)	and other requiremen	ts	
Name of Contact Perso	on	None			
Position / Designation					
3. COMPLIANCE STA					
A STATE OF THE PROPERTY OF THE	icenses/Clearance	25			
Environmental Law		Permits Date	of Issue	Expiry Date	
PD 1586	ECC 1	08-040930-0217 05/1	10/2004	N/A	
	ECC 2				
	ECC 3				
RA 6969	DENR ID	GR-R8-60-00026 31/0	07/2017	NI/A	
			ACCOUNT OF THE PARTY OF THE PAR	N/A	
	PCL Cert.	N/A		N/A	
		N/A N/A		N/A	
	PCL Cert.	N/A N/A	08/2017	30/08/2022	

N/A

N/A

ECC SLF

DP No.

**RA 9003** 

RA 9275

	WASTE GENERATOR INFORMATION*	D-4	6 1-		
Hazwaste Generator		Dat	e of Is	sue:	21/07/2017
ID:	GR-R8-60-00026	- +6-	Cana		31/07/2017
	es of Hazardous Wastes Generated based o	n the	Gene	rators	Registration
Waste					
Generating	Type of Hazardous Waste	Quantity		ty	Unit
Process					
	Used Oil	No dat	a availa	ble	
		-			
		-			
* To be accomplished	prior to site inspection				
To be decomplianed	prior to site inspection				
<b>Legal Reference</b>		Compliant?		nt?	
Revised DAO	Compliance Requirement				Remarks
2013-22		Y	N	N/A	
II. REGISTRATIO	N / PERMIT REQUIREMENTS				
Chapter 3.3	Is the establisment registered with EMB-DENR				
	as a Hazardous Waste Generator?	/			
	Has the establishment paid the Application				
	fee?	/			
	DENR ID No. : GR-R8-60-00026				
	Category: Large Small _/				
Chapter 3.3(a)	Has the establishment designated a Pollution Control Officer (PCO)?	/			

Name of PCO: Jerome F. Optina

Is the establisment registered online?

Has the establishment submitted the

SMR?

III. HAZARDOUS WASTE MANAGEMENT (Chapter 3.5)

Requirements?

System?

Does the establishment have a permit to construct or operate hazardous waste TSD premise? (If yes, accomplish Compliance Inspection Checklist for TSD facilities)

Has the establishment submitted the

Chapter 3.3(b)

Chapter 3.3(c)

Chapter 3.3(c)

Chapter 3.3 (d)

Chapter 3.3 (f)

Chapter 3.3 (h)

PCO Accreditation No.: 2016-RVIII-0036

Hazardous Waste Management Module of the

Hazardous Waste Generators Quarterly Report

Form? (Quarterly for Large, Annual for Small)

Does the establishment comply with the Hazardous Waste Storage and Transport

Does the establishment comply with the

Does the establishment communicate the

their containers to employees?

Hazardous Waste Storage Transport Manifest

hazards posed by improper handling, storage, transpoer and use of hazardous wastes and Table monitoring

Table monitoring

Table monitoring

III-A. Storage R	equirements		
Chapter 6.1.1	Are the establishment's storage facilities:	N/A	
Chapter 6.1.1 (a)	Accesible in cases of emergency and for		
	purposes of inspection and monitoring?	/	
Chapter 6.1.1 (b)	Enclosed but adequately entilated?	/	
Chapter 6.1.1(c)	Equipped with floors that are impermeable to		
	liquids and resistant to attack by cemicals not		
	slippery, and constructed to retain spillages?	/	
Chapter 6.1.1 (d)	Properly secured and not easily accessed by		
	unauthorized persons?	/	
Chapter 6.1.1 (e)	Equipped with proper waste segregation		
	according to chemical properties and waste		
	type?	/	
Chapter 6.1.1 (f)	Proper drum handling and storage:	N/A	
	Are drums in upright position and stacked not		
	more than two drums high?	/	
	Are drums placed on pallets that allow passage	<b>'</b>	
	of water and circulation of air?	/	
	Are drums leak free?	1	
	Are filled drums not stored on their side?	/	
	Are drums stored horizontally on racks	ľ	
	provided with support for the entire length of		
	the drum?	/	
	Are drums that are stored with materials that	- 1	
	permeate polyethylene provided with		
	adequate ventilation?	/	
	Are adquate safety precautions observed at all	<b>'</b>	
	times when handling filled drums?	1	
Chapter 6.1.1 (g)	Is the establishment equipped with full	- 1	
(0)	emergency response equipment?	/	
Chapter 6.1.2	Does the establishment maintain maximum		
	number of year for accumulation / storage of		
	hazardous waste? (Not more than 1 year for		
	large generators, and three years for small		
	generators)	/	
III-B. Packaging			
Chapter 6.1.3	Does the establishment use appropriate types of		Г
Chapter 0.1.5	containers for each types of containers for each		
	type of wastes?	1	used oils only
	Does the establishment use polyethylene drums		used ons only
	for acids and bases?	/	
	Does the establishment use metal drums for	ľ	
	flammable, solvents and paints?	/	
	Does the establishment use fiber drums for		
	granular materials?	/	
Chapter 6.4	Does the establihment follow proper packaging		
	requirements?	/	
Chapter 6.4.1	Are vessels, containers, tanks and containment		
	buildings used for storage of hazardous wastes:	N/A	
Chapter 6.4.1 (a)	In good condition without leaks or		
	damage?	/	
Chapter 6.4.1 (b)	Made from materials suitable for the		
Cl	characterisitcs of the wastes to be stored?	/	
Chapter 6.4.1 (c)	Equipped with a strong lid or cap to prevent		
	spillage during transport?	/	
Chapter 6.4.1	Does the establishment follow and implement	,	
	proper packaging procedures?	/	

III-C. Labelling	Requirements			
Chapter 6.2.1 (a)	Are the labels within the required minimum			T
- Lapter Grana (u)	size (20cm x 30cm) or readable five (5) meters			
	from the vehicle?		/	
Chapter 6.2.1 (b)	Are the colors of the label (yellow for			
	background and black for letters)			
	conspicuously marked in paint or other			
	permanent form of marking?		/	
Chapter 6.2.1 ©	Are the materials of the labels scratch proof			
	and resistant to tampering and weathering?		/	
Chapter 6.2.2	Are the labels attached to the side of the		_	
	vessel to the side of the vessel, container, or			
	tank?		,	
Chapter 6.2.1 (e)	Are the labels accompanied by a placard	_	-	
chapter o.z.r (c)	corresponding to the characteristics of wastes			
	contained in the vessel, container, tank, or			
	containment building?		,	
Chapter 6.3.1 (a)	Are placards within the minimum size (25cm x			
apter 0.5.1 (a)	25cm) for vessels, containers, and tanks or			1771
			,	
Cl	readable from five (5) meters afar?		/	
Chapter 6.3.1 (b)	Are placards for waste transporting vehicles,		,	
	readable from 10 meters?		/	
Chapter 6.3.1 (c)	Are the placards square and rotated 45			
	degrees to form a diamond?		/	
Chapter 6.3.1 (d)	Do the placards have a parallel line on each of			
	the four sides drawn to form an inner diamond			
	95% of the outer diamond?		/	
Chapter 6.3.1 (e)	Do the colors of the placard follow the colors			
	specified according to the class of hazardous			
	waste?		/	
Chapter 6.3.2	Are the placards attached to the side of the			
	vessel, container, or tank?		/	
III-D. Waste Tra	ansport / Treatment Requirements			
Chapter 3.5(3)	Does the establishment ensure that			
	transporters and treaters hired are duly			
	accredited by DENR?		/	
Chapter 3.5(4)	Does the establishment comply with online			
	hazardous waste manifest system in			
	transporting hazardous waste for offsite			
	treatment, storage, and disposal?		/	
Chapter 3.5(5)	Does the establishment ensure that treatment			
	/ disposal is completed?		/	
IV. EMERGENCY	CONTINGENCY REQUIREMENTS			
Chapter 3.3(g) /	Has the establishment submitted an			
Chapter 8	Emergency Contingency Plan to EMB?		,	
Chapter 8	Does the Emergency Contingency Plan include:		/	
	boes the Emergency Contingency Flan Include.			
Chapter 8.2.1	Emergency Response Organizational			
	Structure (including member of the			
	organization and their responsibilities)?		/	
Chapter 8.2.2	List of potential emergency scenarios?	_	1	
Chapter 8.2.3	Specific procedure for responding to spills or		/	
Chapter 0.2.3	chemical releases?		,	
Chapter 8.2.4	Schedule and conduct of drills?		1	-
Chapter 8.2.4		+	/	
Cilaptel 0.5	Training on Emergency Response Organizations		,	
	Torganizations		/	

Chapter 8.4	Does the establishment have records of all		
	response activities?	/	
	Does the establishment submit Incident		
	Reports to DENR?	/	
Chapter 8.5	Does the establishment update the Contingency		
	Program based on changes in process operations,		
	use of new chemicals and / or generation of new		입으로 가게 되었다. 경기
	hazardous waste, change in emergency response		
	organizational structure, actual release of		
	chemicals, and / or significant change in response		
	procedure?	/	
Chapter 3.5(2)	Does the establishment have a Spill Response		
	Plan that includes:	/	
	Immediate reporting to EMB-DENR?	/	
	Securing / containing of the affected area?	/	
	Cleaning up of spilled or leaked hazardous waste?		
		/	
V. PERSONEL	TRAINING REQUIREMENTS		
Chapter 9	Does the establishment train staff and personnel		
	on:	N/	A
Chapter 9(a)	Hazardous Waste Management?	/	
Chapter 9(b)	Contingency Plan?	/	
Chapter 9(c)	Compliance Monitoring Procedures?	/	
Chapter 7.1	Does the establishment use a manifest form from		
		.	
	the EMB Regional Office having jurisdiction over it?	/	
	Does the establishment complete in duplicate	,	
	required portions for waste generators?  Does the establishment give a copy of the Spill		
	Does the establishment give a copy of the 5pm		
	Response Plan and the 2nd to 6th copies of the		
	manifest to the recognized waste transporter?	/	
	Does the establishment retain and store 1st copy		
	of the manifest 24 months from the date of receipt		
	of the copy of the manifest by the Regional Office		
	having jurisdiction over the location of the waste		
	generator?	/	
	Does the generator confirm the designated water		
	treater's acceptance of the hazardous waste by		
	receiving the 4th copy of the manifest from the		
	designated waste treater?	/	
VI. HAZARDO	US WASTE MANIFEST SYSTEM		
Chapter 7.1	Does the generator confirm the designated		
Chapter 7.1	waste treater's completion of recycling,		
	reprocessing, treatment or disposal of the		
	hazardous waste by receiving a certification of		
	completion issued by the designated water		
	treater with a photocopy of the 6th copy of		
	는 사람들이 많은 사람들이 되었다면 하는 사람들이 되었다면 하는 사람들이 없는 것이 되었다면 보다 가장 없는데 없는데 없는데 없는데 없는데 없다면 없는데 없다면 없는데 없다면 없는데 없다면 없다면 사람들이 없다면	/	
	the manifest attached? Hazardous Waste Record (Online)	1	
	Has the generator paid the corresponding fees		
	upon receipt of notification via email (get copy		
		/	
	of OR)?		
	Does the generator have the copy of Notice of		
	Acceptance from the EMB-RO notifying the	/	
	approval of their application?	1 //	

### Other Observations:

- 1. The establishment is covered with Permit to Operate Air Pollution Source Installations for their Generator set. And Hazardous Waste Generator ID.
- 2. Submission of SMR is regularly submitted. Lates submission was last January 15, 2022.

### **Remarks and Recommendations:**

- 1. To update their HWG Registration through online hwms.emb.gov.ph
- 2. To submit Self Monitoring report (SMR) Regularly

#### **List of Documents Reviewed:**

1. Permit to Operate

Prepared by:

ROY ALEXANDER H. TABOADA

EMS - II

Checked and reviewed by:

ANTONIO A. PINO, Ph.D

Head, PEMU Samar

Recommending Approval:

ENGR. LIZA A. TAN OIC, Chief CHWMS Approved by:

MANUEL J. SACEDA JR.

OIC, Chief EIMED

Noted by:

OIC Regional Director