

ENVIRONMENTAL MANAGEMENT BUREAU REGION 8



SURVEY/INSPECTION FOR WATER QUALITY MANAGEMENT

ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number: ______

Date of Survey/Inspection: March 11, 2021

Mission Order No.: EMBR8-2022-007394

1. GENERAL INFORMATION						
-	rovement of Water Supply System					
Address: Brgy. Buenavista, Pa	Geo Coordinates: 10.036293° N, 125.01288° E					
Nature of Business: Water Sy	stem					
PSIC Code: 3600	Product:	Year Established: 2018				
Operating hours/day: 24	Operating days/week: 7	Operating days,	/year: 365			
Dun divek Lin on	Dradustian Data as Daglarad	A street Dr	advetice Deta (veit/dev)			
Product Lines	in the ECC (unit/day)	Actual Pr	oduction Rate (unit/day)			
Name of Managing Head:	Mayor Hermengildo C. Culpa					
Name of PCO:	Engr. Jeremias R. Barcelon, Jr					
PCO Accreditation No.:	None	Date of Effectiv	ity: N/A			
Phone/Fax:	0995-734-1119	Email: <u>irisma52</u>	921@gmail.com			
2. PURPOSE OF INSPECTION						
Verify accuracy of informations applications. renewals. New Renewal	mation submitted by the establish or modification	ment pertaining	to new permit			
PMPIN Application						
Hazardous Waste ID						
Hazardous Waste Tr	ransporter Registration					
Hazardous waste TS						
Permit to Operate A	ir Pollution Control Installation					
Discharge Permit						
Others						
		Ш	Ш			
Determine compliance sta Requirements Investigate community co	atus with the environmental regul	ations, permit co	onditions, and other			
Check status of voluntary						
Pollution Adjudication	nental Partnership Program (PEPP) on Board (PAB)					
Name of Contact Person Position / Designation	Engr. Jeremias R. Barcelon, Jr.					

3. COMPLIANCE STATUS

Environmental Law

3.1 DENR Permits/Licenses/Clearance

PD 1586	ECC1		CC-OL-R	08-2016	-0131	11/23	/2016				
PD 1290	ECC2										
	DENR Regist	ry ID									
	PCL Complia										
DA COCO	Certificate										
RA 6969	CCO Registr	у									
	Permit to										
	Transport										
RA 8749	POA No.										
	ECC for Sani	tary									
RA 9003	Landfill										
RA 9275	DP No.										
4. Water Supply and	Wastewater (Generatio	n								
A. Water Source	es										
Sources of Water Sup	ply	Daily (m	³/day)		Annual (m³/day)		Specify i	f Others			
Surface water (river, I	akes, etc.)		976								
Groundwater	-										
Water utilities											
Others (specify)											
B. Wastewater	Sources	I			1		ı				
Water Use / Sources											
Wastewater		Consum	e d (m³/da	ay)	Generated (m ³	³/day)	Specify i	f Others			
					,	· ,,					
Process Water											
Domestic Water											
Cooling Water											
Maintenance											
Storm drain											
Others (specify)											
C. Quality of Ab	stracted Wat	er					1				
BOD/											
Sources of Water Supply		COD	TSS	AVFP	Heavy Metals		Specify if Others				
		I.		1			1				
5. Information on Wa	stewater Pol	lution N/	' A								
			Пуе	·S							
A. Does the Establishment have a Wastewater			r —								
Treatment Plant?			₩ No	▼ No							
			Physical								
B. What type of WWTP?			Biological								
			Chemical								
			L Cr								
			Ot	Others							
C. WWTP Detail											
1. Date Installed											
2. Design Capacity											
3. Cost of WWTP											
4. Annual Maintenance Cost (Php/year)											
5. Location of Discharge Point(s)			Rece	iving Wa	ater Body	Classification of Water Body					
				5 1				/			
				□ V-weir				Other (specify)			
6 Flow Motoring Do	vice Use			☐ Flow Meter				— Other (specify)			
o. Flow Wietering Dev	/ICE USE	6. Flow Metering Device Use			CI						

Permits

Date of Issue

Expiry Date

7. Flow Rate NO DATA			Influent		E1	Effluent		Others (specify)					
A. Components of WWTP													
Primary		Biological					Chemical				Others		
Screening		[Activated Sludge] ph Adj	ustment				
Primary Tre	atment	[Anaerobio				Disinfection						
Grit Remova	al	[Tricking F	ilter				Oxidation/Reduction					
Oil/Water S	eparator	[Oxidation	n/Stabilizat	tion Po	nd		☐ Flocculation/Coagulation					
Equalization	n Tank	[Sequencir	ng Batch Re	actor		Others (specify)						
Others (spe										_			
		_											
B. Condi	ition of th	ie W	WTP								•		
1. What is the	general	cond	lition of the	WWTP	Pro	operly	Mainta	ined					
during sampli	ng?				☐ Inadequately maintained								
					Poor Maintenance								
					Ot								
2. Is the WWT	P under (const	truction or		Ye								
undergoing re			ci action of		□ No								
3. If the answ			ES, has this	been	N/A								
reported to El			20, 1100 01110		,,,								
4. Which Syst			e under		N/A								
construction or being modified?													
5. Estimated of	date of co	mple	etion		N/A								
6. Treatment units utilized to treat					N/A								
wastewater													
Water Quality	v Field Da	ite											
Sampling Poir													
Sampling Station No Data							Sami	pling T	ime:				
Type of Samp								<u> </u>					
Result Analys													
-				DENR Ef	fluent		Com	pliant					
Parameter	Value		Unit	Standard	rds		Yes		No	Remark	s		
III. SUMMARY OF FINDINGS													
Legal Compliance Requirements						Com	pliant		Remark	:S			
Reference	· ·					Υ	N	N/A					
DAO 2005-	1. Has the establishment submitte				itted			✓					
10 Rule	two notarized copies of accomplish				ished								
14.1	application form?												
DAO 2005-								✓	No data	1			
10 Rule	Sewer and Drainage Plan Drawin				-								
14.2	appropriate scale in as standard												
	sheet and in accordance with												
	engineering practice?												

1	2 Has the catablishment submitted		-/	1	
	3. Has the establishment submitted		•		
	water quality analysis of abstracted				
	water and the appropriate bills?				
	4. Has the establishment submitted	✓			
	Pollution Prevention/Environmental				
	Management System Plan or Program?				
	5. Has the establishment submitted	✓			
	copy of the Environmental Compliance				
	Certificate or Certificate of Non-				
	Coverage?				
	6. Does the establishment have a DENR		✓		
	ID Number as hazardous waste				
	generator, as applicable?				
	7. Has the estabishment designated or	✓			
	appointed a PCO?				
DAO 2005-	8. Does the establishment use its		✓		If yes, proceed to succeeding items
10 Rule	effluent for Agricultural Purposes?				
14.6	a. Has the establishment submitted			✓	
	certified true copy of land ownership				
	or notarized copy of agreement				
	between the owner of the land where				
	the effluent is to be applied and the				
	discharger/permittee?				
	b. Has the establishment submitted			√	
	proof that wastewater to be used for				
	land application does not contain toxic				
	or substances (as defined in RA 6969)?				
	c. Does the establishment's			√	
				•	
	wastewater applied for agricultural				
	purposes directly or indirectly seep or				
	drain into groundwater or nearby				
	surface waters which will affect the				
	quality of such ground and/or surface				
	water?			√	
	d. Has the establishment submitted a			•	
	Certification from the Department of				
	Agriculture (DA) stating that the				
	quantity, quality and distribution				
	methodology of application are suited				
	for agricultural purposes?				
	e. Does the establishment use land			✓	
	application only during periods of low				
	surface water flow to enhance loading				
	limits compliance?				
	f. Has the establishment submitted			✓	
	baseline groundwater quality data and				
	self-monitoring report within the				
	discharge areas, and installed at least				
	one groundwater monitoring well				
	which shall be drilled in each dominant				
	direction of groundwater movement?			<u> </u>	
	g. Has the establishment submitted an			✓	
	emergency plan – which shall respond				
	to emergencies that can prevent or				
	minimize damage to equipment, land,				

groundwater, etc., and/or public health?			
h. Does the plan highlight the design		✓	
considerations, systems operation,			
treatment/monitoring of soil, crops,			
effluent and groundwater			
before/after irrigation? Such			
requirements shall be in addition to			
Section 14.2.			

Other Observations:

- Last mionitoring was conducted on February 18, 2021 recommending that the project may not secure discharge permit since no potential wastewater discharge was observed.
- The project was operational during the conduct of inspection. But some parts was damaged due to typhoon.
- > Backwashing is conducted only when necessary. It was noted by the proponent that after the typhoon, less volume of water was captured. Less water volume is processed.

Remarks and Recommendation:

Send a communication to the Local Government Unit of Padre Burgos, Southern Leyte to:

- Construct/put up an appropriate wastewater treatment facility for the management of wastewater coming from the backwashing activity.
- Secure a Wastewater Discharge Permit for the wastewater discharge coming from the backwashing activity.
- Submit 2nd Semester Compliance Monitoring Report (CMR) online through online.emb.gov.ph/cmr
- Secure Accreditation as Pollution Control Officer (PCO)

List of Documents Reviewed: ECC-OL-R08-2016-0131



Submitted by:

ZEUS BRYAN B. LORETO EMS II

Recommending Approval:

Engr. CARLOS A. CAYANONG Chief, WAQMS Reviewed:

For ALEJANDROQUE G. MACATIGUE
Head, PEMU Southern Leyte

Approval:

For. MANUEL J. SACEDA, Jr. OIC-Chief, EMED

Noted:

REYNALDO B. BARRA, PME OIC-Regional Director

FM-EMED-58 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
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March 29, 2021

Hon. HERMENEGILDO C. CULPA

Municipal Mayor Local Government Unit of Padre Burgos, Southern Leyte Padre Burgos, Southern Leyte

Dear Sir:

Environmental Greetings!

This has reference to the inspection conducted by our technical staff in your Padre Burgos Municipal Waterworks. The recommendation was:

Recommendation:

- ➤ Construction/put up an appropriate wastewater treatment facility (WTF) for the management of wastewater coming from the backwashing activity.
- > Secure a Wastewater Discharge Permit for the wastewater discharge coming from the backwashing activity.
- ➤ Submission on 2nd Semester 2021 Compliance Monitoring Report (CMR) online through online.emb.gov.ph/cmr
- > Secure Pollution Control Officer (PCO) Accreditation of the designated PCO.

As such, you are hereby enjoined to comply with the above-cited recommendations in compliance with the requirements of the Environmental Laws and its Implementing Rules and Regulations of *PD 1586 and RA 9275*.

Please be guided accordingly.

Very truly yours,

REYNALDO B. BARRA, PME QIC-Regional Director





Republic of the Philippines Department of Environment and Natural Resources

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OIC-Regional Director

