

Republic of the Philippines Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU DENR Compound, Jones St. Tacloban City, Philippines



NOTICE OF VIOLATION

JAN 2 8 2022

DENR-PAB Case No. 08-000051 -21-W

GGC POULTRY FARM

Brgy. New Taligue, Abuyog, Leyte

Thru:

JAKE GAVIOLA

Managing Head/PCO

RELEASED BY: NO DATE: 02/02/2012

Sir/Madame:

This notice is being served upon you for alleged violation of <u>R.A 9275</u> otherwise known as the Philippine Clean Water Act of 2004, based upon the survey/inspection conducted by the technical personnel of the Provincial Environmental Monitoring Unit (PEMU) – Leyte last 18 February 2021, on your alleged failure to secure wastewater Discharge Permit since 21 June 2018.

ACTS CONSTITUTING THE VIOLATION

Finding/s	Prohibited Act/s		
Operating a facility that discharges regulated water pollutants without the required wastewater Discharge Permit since first found to have failed to secure the said permit in an inspection conducted last 21 June 2018.	Violation of Paragraph (c), Section 27 of R.A 9275, in relation to Section 28 thereof and in relation further to Pollution Adjudication Board Resolution No. 01 Series of 2019.		

Pursuant to Pollution Adjudication Board Resolution No. 02, Series of 2020, otherwise known as the Interim Guidelines of the Pollution Adjudication Board during the Public Health Emergency due to COVID-19, you are hereby required to explain in writing, duly subscribed before a Notary Public, within fifteen (15) days from receipt hereof, your defense/position to the alleged violation which is punishable by a fine of Nineteen Thousand Five Hundred Pesos (P19,500.00) for every year of violation of the above cited prohibited act and to show cause why no Order should be issued against you, directing immediate cessation of the project operation

Please submit a hard copy of your written explanation to this Office, as well as an electronic copy of the same to embr8 records@emb.gov.ph, copy furnished legalunitembr8@gmail.com, to expedite the submission.

Please be informed that failure to submit the position paper on or before the period prescribed above shall mean a waiver of your right to contest the findings of the report and present evidence on your defense and the case may be decided based on evidence on record.

Please be guided accordingly.

Very truly yours,

NGR. REYNALDO B. BAR



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:							
Mission Order No.:							
1. GENERAL INFORMATION							
Name of Establishment: GGC	Poultry Farm						
Address: Brgy New Taligue,	Abuyog, Leyte	Geo Coordinates					
Nature of Business: Poultry		10.5830032, 12	25.0652048				
PSIC Code:	Product:	Year Established:	2010				
Operating hours/day: 24	Operating days/week: 7	Operating days/y	year: 365				
Product Lines	Production Rate as Declared in the ECC (unit/day)	Actual Pro	oduction Rate (unit/day)				
N/A							
Name of Managing Head:	Jake Gaviola						
Name of PCO:	Jake Gaviola – PCO Designate						
PCO Accreditation No.:	None	Date of Effectivit	ty:				
Phone/Fax:	nr@gmail.com						
2. PURPOSE OF INSPECTION							
☐ Verify accuracy of inform renewals, or modifica	nation submitted by the establishme	ent pertaining to n	ew permit applications,				
New Renewal	tion	New	Renewal				
PMPIN Application							
Hazardous Waste I	D Registration						
Hazardous Waste T	Fransporter Registration						
Hazardous waste T	SD Registration						
Permit to Operate	Air Pollution Control Installation						
Discharge Permit							
Others							
			Ш				
☐ Determine compliance	status with the environmental regu	lations, permit cor	nditions, and other				
requirements							
☐ Investigate community	complaints						
☐ Check status of volunta	ary commitment						
Industrial Ecowatc	h						
	mental Partnership Program (PEPP)						
Pollution Adjudica Others	tion Board (PAB)						
	ty Management Sorvey						
Name of Contact Person	Jake Gaviola	-					
Position / Designation	Managing Head / Proprietor						

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law		Permits	Date of Issue	Expiry Date
22.4505	ECC1	ECC-RO8-1007-0089	Oct.28, 2010	
PD 1586	ECC2			
	DENR Registry ID			
	PCL Compliance Certificate	NONE		
RA 6969	CCO Registry			
	Permit to Transport			
RA 8749	POA No.	18-POA-K-0837-0266	Nov.6, 2018	Nov.6, 2023
RA 9003	ECC for Sanitary Landfill			
RA 9275	DP No.			

-	RA 9275	DP No.					
4. Water Sup	ply and Was	tewater Gen	eration				
A. V	Vater Sources	s					
Sources of Water Supply Da			Daily (m	/day)		Annual (m³/day)	Specify if Others
Surface water (river, lakes, etc.) 3.5					1,277		
Groundwate	r						
Water utilitie	es						
Others (spec	ify)						
B. V	Wastewater S	Sources					
Water Use / Sources of Wastewater		Consumed (m³/day)			Generated (m³/day)	Specify if Others	
Process Wat	er						
Domestic Wa	ater			1			
Cooling Wat	er						
Maintenance	e			2.5			
Storm drain							
Others (spec	cify)						
c. (Quality of Ab	stracted Wat	er				· ·
Sources of V	Water Supply		BOD/ COD	TSS	AVFP	Heavy Metals	Specify if Others
No tests cor							
	10 -10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
5. Informati	on on Waste	water Polluti	on				
	ion on Waste Establishmen			□ Yo	es		
	Establishmen			□ Y			
A. Does the Treatment F	Establishmen			N P C C C C C C C C C			
A. Does the Treatment F	Establishmen Plant? e of WWTP?			N P C C C C C C C C C	No Physical Biologica Chemical		
A. Does the Treatment F B. What typ	Establishmen Plant? e of WWTP? etail			N P C C C C C C C C C	No Physical Biologica Chemical Others		
A. Does the Treatment F B. What typ	Establishmen Plant? ee of WWTP? etail alled			202	No Physical Biologica Chemical Others		
A. Does the Treatment F B. What typ C. WWTP Do 1. Date Insta	Establishmen Plant? e of WWTP? etail alled apacity			202 14x	No Physical Biological Chemical Others	k	
A. Does the Treatment F B. What typ C. WWTP Do 1. Date Inst. 2. Design Ca 3. Cost of W	Establishmen Plant? e of WWTP? etail alled apacity	nt have a Was	tewater	202 14x	No Physical Biological Chemical Others	k	
A. Does the Treatment F B. What typ C. WWTP Do 1. Date Inst: 2. Design Ca 3. Cost of W 4. Annual N	Establishmen Plant? e of WWTP? etail alled apacity /WTP	nt have a Was	tewater	202 14x:	No Physical Biological Chemical Others 20 12 ft.tan indicate	k	Classification of Water Body
A. Does the Treatment F B. What typ C. WWTP Do 1. Date Inst: 2. Design Ca 3. Cost of W 4. Annual N	Establishmen Plant? The of WWTP? The etail control of Discharge The etail control of Discharge	nt have a Was	tewater	202 14x:	No Physical Biological Chemical Others 20 12 ft.tan indicate	k ed	
A. Does the Treatment F B. What typ C. WWTP Do 1. Date Insta 2. Design Ca 3. Cost of W 4. Annual M 5. Location	Establishmen Plant? The of WWTP? The etail control of Discharge The etail control of Discharge	nt have a Was	tewater	202 14x* Not	No Physical Biological Chemical Others 20 12 ft.tan indicate	k ed	Classification of Water Body Other (specify)
A. Does the Treatment F B. What typ C. WWTP Do 1. Date Insta 2. Design Ca 3. Cost of W 4. Annual M 5. Location Closed tan	Establishmen Plant? The of WWTP? The etail control of Discharge The etail control of Discharge	Cost (Php/yea	tewater	202 14x: Not	No Physical Biological Chemical Others 20 12 ft.tan indicate	k ed ater Body	

A. Com	ponents of	WWTP									
Primary	ponents of	Biological					Cher	mical	Others		
Screening			☐ Activated Sludge				-	H Adju	stment		
Primary Trea	tment	- Commong	Anaerobic Digestion					Disinfect			
Grit Removal		☐ Tricking Filter					Oxidation/Reduction				
☐ Oil/Water Se		Oxidation/Stabilization Por			nd			tion/ Coagulat	ion		
Equalization					**************************************						
Others (spec			thers (sp	77							
Others (spec											
B. Cond	dition of th	e WWTP									
1. What is the general condition of the WWTP				☐ Properly maintained							
during sampling							11	intaine	d		
				1	Poor	mair	tenan	ce			
					U Othe	rs					
2. Is the WWTP	under cons	truction	or under	going	Yes						
rehabilitation?					□ No						
3. If the answer	is No. 2 is Y	ES, has t	his been								
reported to EMI											
4. Which System	n or units ar	re under	construc	tion							
or being modifie					None						
5. Estimated dat		etion			N/A						
6. Treatment un			wastewa		V						
Sampling Point No. 1 Sampling Station N/A						Sampling Time:					
Type of Sample											
Result Analysis		,					,				
				DENRE	R Effluent Compliant						
Parameter	Value	e (Unit	Standa	ards		Yes		No	Remarks	
N/A							1				
				-			-				
III. SUMMARY	OF FINDING	GS									
Legal	Complian	nce Requi	irements	5		Con	pliant		Remarks		
Reference						Υ	N	N/A			
DAO 2005-10	1. Has th	ne establ	ishment	submitte	ed two				/		
Rule 14.1	notarized	d copie	es of	accomp	plished						
	application	on form?									
DAO 2005-10	2. Has	the es	tablishm	ent sub	mitted		1				
Rule 14.2	Sewer a	nd Drain	nage Pla	an Draw	ing of						
or and the state of the state o	appropria										
	sheet ar										
	engineer				300						
	3. Has the			ubmitted	water			1			
	quality a										
	the appro										
	4. Has			ent sub	mitted		1				
	Pollution			/Environ							
Management System Plan or Program?				am?	1	1					

		- 1			
	5. Has the establishment submitted copy	/			
	of the Environmental Compliance	į			
	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	1			
	appointed a PCO?	- 1			
240 2005 10	8. Does the establishment use its effluent	-	1		If yes, proceed to succeeding items
DAO 2005-10			/		in yes, proceed to succeeding items
Rule 14.6	for Agricultural Purposes?				
	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			1	
	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			1	
				,	
	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			1	
	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			1	
	application only during periods of low				
	surface water flow to enhance loading				
	limits compliance?			,	
	f. Has the establishment submitted			1	
	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?				
	g. Has the establishment submitted an			1	
	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			1	
	considerations, systems operation,				
	treatment/monitoring of soil, crops,				
	effluent and groundwater before/after	1			
	irrigation? Such requirements shall be in				
	addition to Section 14.2.		1		
	desirion to section aria.	-	4	-	

Other Observations:

- 1. Firm was operational during time of survey
- 2. ECC has been amended last 22 October 2018 for a tunnel ventilation poultry.
- 3. Water is from a natural source (mountain source from a nearby river tributary) used in the daily maintenance and poultry operations. With new, closed septic tank for domestic used wastewater.
- 4. With drainage facility which directs rainwater into an open area.
- Wastewater from car maintenance and services are directed into another septic tank with bigger capacity.
- 6. A Notice of Violation (Annex "A") dated 09 November 2018 for operating without DP and PTO. Respondent executed a commitment (Annex "B") with this Office to secure the said permits. In a Decision (Annex "C") dated 08 March 2019 issued by this Office, a prima facie case against the Respondent was found and both violations were ordered endorsed to the Pollution Adjudication Board for the computation of fines.
- 7. The endorsement is to be made upon compliance by the establishment to secure the required permits. However, no discharge permit was secured since the inspection was conducted last 21 June 2018.
- 8. While a Permit to Operate (18-POA-K-0837-0266) was secured by the establishment last 06 November 2018 with a validity of up to 06 November 2023.
- 9. In view of the establishment's failure to secure the discharge permit, the endorsement could not be made. In light, however of Pollution Adjudication Board Resolution No. 01-2019, the Regional Office can now impose the corresponding fines against the establishment.

Remarks and Recommendation:

- 1. To issue a Notice of Violation against GGC Poultry Farm for Operating without a Valid Wastewater Discharge Permit since 21 June 2018, in violation of Paragraph (c), Section 27 of R.A 9275;
- 2. For the establishment to secure a Hazardous Waste Generator I.D thru the online system.
- 3. To secure a Wastewater Discharge Permit via the Online Permitting System.

List of Documents Reviewed:

ECC, PTO, Case Records of the Legal Unit



Water from a natural source (mountain)



Amended ECC for the tunnel vent poultry





Tunnel vent poultry



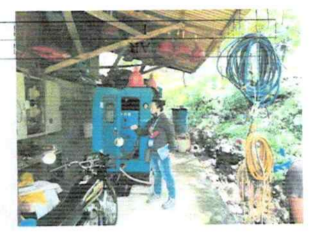
Drainage canal on the forefront

Submitted by:

CYRIL ANN B. BADEO EMS II/ PEMU Leyte

Recommending Approval;

Engr. CARLOS A. CAYANONG Engineer IV/Chief, WAQM\$



Generator set with valid PTO



Septic tank for the poultry's domestic wastes

JOSEPHINE L. FUENTES Senior EMS/ OIC, PEMU Leyte

Approval:

REYNALDO B . BARRA, PME Chief, EMED

Noted:

Regional Director