

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



NI BUREAU 1

# NOTICE OF VIOLATION

DEC 0 1 2021

DENR-PAB Case No. 08-000159-21-W

KEMUEL RUE CORSIGA ONE-STOREY POULTRY HOUSE

Brgy. Taguite, Babatngon,, Leyte

Thru: KEMUEL RUE M. CORSIGA

Managing Head

KEZIA RUTH M. CORSIGA

Pollution Control Officer

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 this Office last 27 September 2021.

#### ACTS CONSTITUTING THE VIOLATION

Finding/s	Prohibited Act/s			
Operating a facility that discharges regulated water pollutants without the valid required wastewater Discharge Permit, since 27 September 2021.	Violation of Section 27 (c) of R.A 9275 in relation to Section 28 of the same Act, 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,

ENGR. REYNALDO B. BARRA OIC-Regional Director



#### **ENVIRONMENTAL MANAGEMENT BUREAU REGION 8**





# ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number : WS - 08 - 09

Date of Survey/Inspection: Sept. 29, 2021

Mission Order No.: EMBR8-2021-015386; EMBR8-2021-015396,

1. GENERAL INFORMATION					
Name of Establishment: Of Address: Brgy. Taguite, Ba	NE-STOREY POULTRY HOUSE	Geo Coordinate	ne:		
Address: bryy. rayuite, be	abatilgon, Leyte	11°23′6″N 124°57′33″E			
Nature of Business: POULT	RY PROJECT				
PSIC Code: 014	Product: POULTRY	Year Established: 2019			
Operating hours/day: -	Operating days/week: -	Operating days	/year:		
Product Lines	Production Rate as Declared	Actual Pr	oduction Rate (unit/day)		
	in the ECC (unit/day)				
Poultry	90,000 heads		40,000 heads		
Name of Managing Head:	KEMUEL RUE M. CORSIGA				
Name of PCO:	KEZIA RUTH M. CORSIGA				
ivalile of FCO.					
PCO Accreditation No.:		Date of Effectiv	ity: -		
Phone/Fax:		Email: -			
2. PURPOSE OF INSPECTION	v ·				
The second secon	mation submitted by the establishme	nt pertaining to r	new permit applications.		
renewals, or modifica			ion perimeters		
New Renewal		New	Renewal		
PMPIN Application	n				
Hazardous Waste	ID Registration	П	$\overline{\Box}$		
Hazardous Waste	Transporter Registration	H	H		
Hazardous waste	TSD Registration				
	Air Pollution Control Installation		브		
/ Discharge Permit					
Others					
TO MISSON					
☐ Determine compliance	status with the environmental regul	ations, permit co	nditions, and other		
requirements					
☐ Investigate community	complaints				
☐ Check status of volunt					
	Station of the same of the sam				
Industrial Ecowate					
	mental Partnership Program (PEPP)				
Pollution Adjudica	ation Board (PAB)				
Others			ŧi.		
Others SURVEY					
Name of Contact Person	JALLEEL LAZAGA				
Position / Designation	Technician				

# 3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law		Permits	Date of Issue	Expiry Date		
	ECC1	ECC-OL-R08-2019-0107	July 3, 2019	N/A		
PD 1586	ECC2					
	DENR Registry ID					
	PCL Compliance Certificate					
RA 6969	CCO Registry					
	Permit to Transport					
RA 8749	POA No.					
RA 9003	ECC for Sanitary Landfill					
RA 9275	DP No.					

4. Water Supply and Wastewater Ger	neration							
A. Water Sources								
Sources of Water Supply	Daily (m³/day)			Annual (m³/day)	Specify if Others			
Surface water (river, lakes, etc.)								
Groundwater (drilling)	4000 L/day							
Water utilities								
Others (specify)								
B. Wastewater Sources								
Water Use / Sources of Wastewater	Consum	ed (m <sup>3</sup> /c	fay)	Generated (m³/day)	Specify if Others			
Process Water								
Domestic Water								
Cooling Water								
Maintenance	4000	L for 3 c	lavs	4000L for 3 days	Cleaned every after 28 days			
Storm drain				3333375				
Others (specify)								
C. Quality of Abstracted Wat	ter							
Sources of Water Supply	BOD/ COD	TSS	AVFP	Heavy Metals	Specify if Others			
5. Information on Wastewater Polluti	Print Street	1-4-11						
A. Does the Establishment have a Was	tewater	Ø Y						
B. What type of WWTP?			☐ No  ☐ Physical ☐ Biological ☐ Chemical ☐ Others					
C. WWTP Detail								
1. Date Installed		2019	2019					
2. Design Capacity		5000	5000L/day					
3. Cost of WWTP								
4. Annual Maintenance Cost (Php/year	r)							
5. Location of Discharge Point(s)			iving Wa	ater Body	Classification of Water Body			
Approx. 2 meters from septic tank			uite Cree	k	Not classified			
		□ v	-weir		Other (specify)			
6. Flow Metering Device Use		□F	low Met	er				
7. Flow Rate		Influ	ent	Effluent	Others (specify)			

							3L/day ys onl			
	ponents of					Chen	alest		Other	rs
Primary		Biological					H Adjus	tment	Other	3
Screening	5.0 (2022)		Activated Sludge				in Adjus Disinfect			
Primary Trea		Anaerobic Digestion						n/Reduction		
Grit Removal		100000	☐ Tricking Filter					tion/ Coagula	tion	
Oil/Water Se		☐ Oxidation/Stabilization Pond ☐ Sequencing Batch Reactor				1 1				
Equalization		☐ Others			Reactor Others (specify)					
Others (spec	ту)	L Others	(specify_		_					
B. Cond	dition of th	e WWTP								
1. What is the ge	eneral cont	dition of the W	WTP	☑ Prop						
during sampling	?						intained	1		
						tenanc	e			
	10.5 agree -		41	Othe	rs					_
2. Is the WWTP	under con	struction or un	dergoing	Yes No						
rehabilitation?	ingi es	uee to the state of	22	□ No			_			
3. If the answer		YES, has this be	en							
reported to EMI		4	0.02442.20							-
4. Which System		re under const	ruction							
or being modifie		772			_					
5. Estimated da						_				
6. Treatment un	its utilized	to treat waste	water							
Sampling Station Type of Sample Result Analysis							oling Ti			
			1000	R Effluent		Compliant				
Parameter	Valu	e Unit	Standards			Yes		No	Kemar	Remarks
	05 5141515	Cs.								
III. SUMMARY					C	nallant		Remarks		
Legal	Complia	nce Requireme	ents		Y	npliant N	N/A	Remarks		-
Reference	Transfer and	Day awar Etter bear	ing a desired	ttnd turn		/	N/A			_
DAO 2005-10		he establishme d copies				1				
Rule 14.1	notarize		or acco	inpusited						
DAO 2005 45	The state of the s	on form? the establis	hment -	uhmitted	1	1				
DAO 2005-10		the establis and Drainage				1				
Rule 14.2	the state of the s	iate scale in								
	11/11/11	and in accord								
		ring practice?	Joine W	Soou			M			
	-	ne establishme	nt submitt	ted water		1				
	The state of the state of the	analysis of abs				50				
		ropriate bills?	COLUMN N	MAN TO MISSE						
	The second second second	the establis	hment s	ubmitted		1				
	Dellution		ion/Envir							

FM-EMED-56 00 08-01-19

	Management System Plan or Program?				
	5. Has the establishment submitted copy of the Environmental Compliance Certificate or Certificate of Non- Coverage?	1			
	Does the establishment have a DENR     Number as hazardous waste generator, as applicable?      Has the establishment designated or		1		
	appointed a PCO?				
DAO 2005-10 Rule 14.6	8. Does the establishment use its effluent for Agricultural Purposes?		1		For application of Discharge Permit; No effluent sampling conducted
	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?		1		
	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)?		1		
	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?			1	
	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?			1	
	e. Does the establishment use land application only during periods of low surface water flow to enhance loading limits compliance?			1	
	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?		1		
	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		1		

FM-EMED-56 00 08-01-19

addition to Section 14.2.		

#### Other Observations:

- Water supply is obtained from drilling then undergoes different water purification procedures (water filtration, carbonization, UV light, etc.) before it is used in everyday operations.
- Cleaning of the facility is done every after 28 days (when there are no poultry in the facility) and lasts for about 3
  days. During the 3 days cleaning of the facility, approximately 4000L of water is consumed.
- The facility has a septic tank for the wastewater, but during the cleaning process, wastewater flow volume is large thus it flows into a 4-chamber wastewater treatment facility located approximately 2 meters from the septic tank.
   The chlorination process is done in the 1<sup>st</sup> chamber.





Figure 1. Septic tank at the back of the facility

Figure 2. Another WTF meters away from the septic tank

- · A generator set is observed in the premises.
- . No ECC billboard is observed in the facility.
- The 40,000 heads poultry was put in last September 24, 2021, and is under contract with Chicken Essentials Ph Inc.
- The establishment is operating without a valid Discharge Permit (DP).

# Remarks and Recommendation:

- To advise the proponent to install an ECC billboard.
- For issuance of Notice of Violation for operating without a valid Discharge Permit which is in violation of Sec. 27 Par. C of RA9275 "The Philippine Clean Water Act of 2004".

List of Documents Reviewed: ECC