

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
Tel No: (053) 832-1088 / (053) 832-2319
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February 22, 2022

MATEL 4- 28.2922

Mr. JOSELITO Q. DOLAUTA

Owner/Proponent
PROPOSED BROILER HOUSING

R. Kangleon St., Brgy. Abgao, Maasin City, Southern Leyte

Dear Sir:

Environmental Greetings!

This has reference to the inspection conducted by our technical staff in your project located at Brgy. Sto. Rosario, Maasin City, Southern Leyte. It was recommended for you to:

Recommendation:

- > Comply with the conditions stipulated in the Environmental Compliance Certificate (ECC)
- > Secure DP and Permit to Operate (for generator set to be installed) and Pollution Control Officer (PCO) Accreditation prior to project operation.
- Submit July-December 2021 Compliance Monitoring Report online through online.emb.gov.ph/cmr

As such, you are hereby enjoined to comply with the above-cited recommendation in compliance with the requirements of the Environmental Laws and its Implementing Rules and Regulations of *PD 1586, RA 9275 and RA 8749*.

Please be guided accordingly.

Very truly yours,

REYNALDO B. BARRA, PME OIC-Regional Director





ENVIRONMENTAL MANAGEMENT BUREAU REGION 8



SURVEY/INSPECTION FOR WATER QUALITY MANAGEMENT

ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number: W-02-72-03 Date of Survey/Inspection: February 2, 2022 Mission Order No : EMBR8-2022-004807

- Vales - Italian - Italia	to Dolauta Proposed Broiler Hous				
Address: Brgy. Sto. Rosario, N	Geo Coordinate				
Nature of Business: Poultry Fa	arm	10.05617° N, 12	4.776519° E		
PSIC Code: 01461	Product:	Year Established:			
Operating hours/day: None	Operating days/week: None	Operating days/	year: None		
Product Lines	Production Rate as Declared	Actual Production Rate (unit/day)			
	in the ECC (unit/day)	2000 September 1900			
Name of Managing Head:	Joselito Q. Dolauta				
Name of PCO:	Quina Josel Dolauta-Uy				
PCO Accreditation No.:	None	Date of Effectivi	ity: N/A		
Phone/Fax:	0917-553-7075	Email: quinajos	eldolauta@gmail.com		
2. PURPOSE OF INSPECTION		l			
	mation submitted by the establish	ment pertaining	to new permit		
applications, renewals.		ment pertaining	to new permit		
New Renewal		New	Renewal		
PMPIN Application					
Hazardous Waste ID	Registration				
Hazardous Waste Tra	ansporter Registration		H		
Hazardous waste TSI					
Permit to Operate A	ir Pollution Control Installation	닏			
Discharge Permit			Ш		

Determine compliance sta	atus with the environmental regul	ations, permit co	inditions, and other		
Requirements					
☐ Investigate community co	mplaints				
☐ Check status of voluntary					
Industrial Ecowatch					
	ental Partnership Program (PEPP)				
Pollution Adjudication					
Others			•		
Name of Contact Person	Outro local Delevito Uni				
7 2 3	Quina Josel Dolauta-Uy				
Position / Designation					

Designated Pollution Control Officer

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law			Permits	13 YEAR OF THE BUSINESS			of Issue	Expiry Date		
PD 1586	36		CC-OL-R	CC-OL-R08-2018-0022			7/2018	-		
್ ಶವಿಸಾಮಾನ್	ECC2					_				
	DENR Regis									
	PCL Compli	ance								
RA 6969	Certificate									
	CCO Regist	ry								
	Permit to									
	Transport									
RA 8749	POA No.				-4					
	ECC for Sar	itary								
RA 9003	Landfill									
RA 9275	DP No.		-2.07			- l.				
4. Water Supply and		Generation	n							
A. Water Source		1	3 / 1							
Sources of Water Sur		Daily (m	//day)		Annual (m³,	(day)	Specify if	Others		
Surface water (river,	akes, etc.)									
Groundwater										
Water utilities								×		
Others (specify)										
B. Wastewater		T					7			
Water Use / Sources	of	Water Control of the		150.51W0				CALL BARRON - 201		
Wastewater		Consumed (m³/day)		Generated	(m³/day)	Specify if	Others			
Process Water			- 11917							
Domestic Water										
Cooling Water										
Maintenance										
Storm drain										
Others (specify)								HARRY TO THE PARTY OF THE PARTY		
C. Quality of Ab	stracted Wa	7	-		1		-			
	Provide Carrier Co.	BOD/								
Sources of Water Sup	pply	COD	TSS	AVFP	Heavy Meta	als	Specify if	Others		
-www.communications										
20-2 NY METE 2017										
5. Information on Wa	astewater Po	llution N/	Α							
A. Does the Establish	ment have a	Wastewate	r Ye	!S						
Treatment Plant?	nenenave a	. rasic wate		□No						
comment rane				☐ Physical						
			☐ Bi	ological						
	-24		☐ CH	nemical						
B. What type of WWTP?			По	Others						
C MANTO D. I. II										
C. WWTP Detail										
1. Date Installed								·		
2. Design Capacity			_							
3. Cost of WWTP	on Cost /DL	(van=1								
4. Annual Maintenan	ce cost (Pnp)	year)								
5. Location of Dischar	ero Doint/al		Daga	iving IA/-	ater Body	-	Claccification	n of Water Body		

6. Flow Metering Device Use

□ V-weir

☐ Flow Meter

Other (specify)

7. Flow Rate I	NO DATA		li li	nfluent		Effluent		Others (sp	ecity)		
									T		
	onents of										
Primary		Biological			Chemical				Others		
☐ Screening	Activated Sludge			ph Adjustment							
Primary Tre	reatment Anaerobic Digestion			n Disinfection			fection				
Grit Remov	emoval			ation Pond		☐ Oxidation/Reduction					
Oil/Water S						Floce	ulation/Co	agulation			
☐ Equalizatio	n Tank	☐ Sequenci	ng Batch Rea	Reactor		☐ Other	s (specify)				
Others (spe	ecify)	Others (s	specify)								
			er II v regender att her i Kraik ut								
B. Cond	ition of the	WWTP									
1. What is the	general co	ndition of the	e WWTP	Proper	ly Mair	ntained					
during sampli	ng?			☐ Inadeq			ed				
				in in			Lu				
			-	Poor M		ance					
				Others				a Caralia			
2. Is the WW			1 -	Yes							
undergoing re				□ No			- Commercial and	- January			
3. If the answ reported to E		s YES, nas thi	s been N	I/A							
CONTRACTOR OF THE STATE OF THE		are under		I/A	-						
4. Which System or units are under construction or being modified?			1.								
Estimated date of completion Treatment units utilized to treat				N/A N/A							
Water Qualit	y Field Date	e									
Sampling Poi	nt No. 1										
Sampling Sta	tion No I	Data			Sar	mpling 1	ime:				
Type of Samp											
Result Analys	is		T ===== ====	01-5415-12		20075					
Davamatav	Value	Unit	DENR Effli	SANDA-SSANANC STREET		ompliant		Remar	iles		
Parameter	value	Onit	Standards		Yes	•	No	Kemar			
HOMEST CONTRACTOR											
					_						
			<u> </u>		-		L				
III. SUMMAR	Y OF FINDI	NGS			-						
							Dames	las.			
Legal Reference				Y	mpliar N	N/A	Remar	KS			
DAO 2005-						IN/A					
10 Rule											
14.1	application	and the second of the second o	en reterrization (III) (II)	00045048							
DAO 2005-	STATE OF THE STATE	e establishm	nent submit	ted		1					
10 Rule	Sewer and Drainage Plan Drawing o appropriate scale in as standard size										
14.2											
	sheet and	boo									
	engineerin	ng practice?									

8				The second secon
	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	1		
	appointed a PCO?			
DAO 2005-	8. Does the establishment use its		1	If yes, proceed to succeeding items
10 Rule	effluent for Agricultural Purposes?			
14.6	a. Has the establishment submitted		1	
(CARCAROS - 57/4)	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			
1	land application does not contain toxic			
	or substances (as defined in RA 6969)?			
	c. Does the establishment's		 1	
	wastewater applied for agricultural			
	purposes directly or indirectly seep or			
1	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		_	
l,	application only during periods of low		1	
	surface water flow to enhance loading			
	limits compliance?			
	f. Has the establishment submitted		 1	
	baseline groundwater quality data and		729	1
	self-monitoring report within the			
1	discharge areas, and installed at least			
	one groundwater monitoring well			
	which shall be drilled in each dominant			
	direction of groundwater movement?		į.	
	g. Has the establishment submitted an		 1	
	emergency plan – which shall respond			
	to emergencies that can prevent or			
	minimize damage to equipment, land,			1
I .		1		

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:

- > The building construction was stopped due to the damages brought by the typhoon last December 2021.
- The owner planned to continue to establish project provided if the electric supply will be available in their area.

Remarks and Recommendation:

- Not yet required to secure Discharge Permit (DP) since the project is not yet operational. Secure DP and Permit to Operate (for generator set to be installed) and Pollution Control Officer (PCO) Accreditation prior to project operation.
- > Submit July-December 2021 Compliance Monitoring Report online through online.emb.gov.ph/cmr
- Comply with the conditions stipulated in the Environmental Compliance Certificate (ECC)

List of Documents Reviewed: ECC-OL-R08-2018-0022



Submitted by:

Engr. ZEUS BRYAN B. LORETO

Recommending Approval:

Engr. CARLOS A. CAYANONG Chief, WAQMS

Noted:

Engr. REYNAL O B. BARRA
OIC-Regional Director

Reviewed:

For ALEJANDROQUE G. MACATIGUE Head, PEMU Southern Leyte

Approval:

For MANUEL J. SACEDA, J.



IIS No.

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 08, 2022

: R8-2022-005836

Company Name: JOSELITO DOLAUTA PROPOSED BROILER

HOUSING



Subject / Title: Water Survey

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.

10000		F	ROUTED	
BY (Official Code/ Sender Initial)	DATE (mm/dd/yy)	TO (Official Code/ Receiver Initial)	TIME (AM/PM)	ACTION REMARKS STATUS
Zeus Bryan B. Loreto	02/08/2022	Alejandroque G. Macatigue	11:42 AM	For approval.
Alejandroque G. Macatigue	02/09/2022	Ladylle B. Oledan	08:33 AM	For information/guidance/reference.
Ladylle B. Oledan	02/09/2022	Niña L. Dela Cruz	08:34 AM	For initial/signature.
Niña L. Dela Cruz	02/09/2022	Janet T. Polea	10:48 AM	Pls. study / evaluate. Maam soft copy for your review please. I can print the report once approved
Janet T. Polea	02/09/2022	Zeus Bryan B. Loreto	05:02 PM	For initial/signature. To advise the proponent to submit CMR and comply with the conditions stipulated of ECC issued. Provide information on the plan of the proponent on the project. To inform the proponent to comply with the said recommendations and secure DP and other environmental permits if applicable prior to project implementation.
Zeus Bryan B. Loreto	02/22/2022	Alejandroque G. Macatigue	03:02 PM	For approval. revised report ff. engr. polea's evaluation
Alejandroque G. Macatigue	02/23/2022	Niña L. Dela Cruz	08:00 AM	For information/guidance/reference.
Niña L. Dela Cruz	02/24/2022	Janet T. Polea	08:24 AM	Pls. study / evaluate. Revised report for your review please
Janet T. Polea	02/24/2022	Zeus Bryan B. Loreto	09:25 PM	For initial/signature. Please use the prescribed format for the letter/notice.
Zeus Bryan B. Loreto	04/05/2022	Janet T. Polea	08:28 AM	For approval. Revised letter for approval
Janet T. Polea	04/06/2022	Vincent Philip A. Morastil	09:47 AM	For appropriate action. For printing
Vincent Philip A. Morastil	04/06/2022	Carlos A. Cayanong	10:52 AM	For initial/signature.
CA/	4-6	mc	1100	A
C.EMED	04/02/22	ORD	8:51 am	') <u>[</u>
11	04/08/22	V. morachil	[1:04	5
C. EMED	04/28/22	DAD	8:21	I , ,
Okn	4/28/22	CEMEP	Viet.	For release file ! A/A

Use code for comment/instruction and desired action:

A - For information / guidance / reference

E - Pls. appropriatte action

B - For comments / recommendations

C - Pls. take up with me

D - Pls. draft answer memo

F - Pls. immediate investigation

K - Pls. release/file

H - Pls. for approval

I - For initial/signature

J - For study/evaluation

G - Pls. Attach supporting papers L - Update stat of case

Important Reminder!

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