

ENVIRONMENTAL MANAGEMENT BUREAU REGION 8



SURVEY/INSPECTION FOR WATER QUALITY MANAGEMENT

ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number: <u>W5-01-13</u>

Date of Survey/Inspection: 13 January 2021

Mission Order No.: EMBR8-2021-000379

1. GENERAL INFORMATION								
Name of Establishment: Baya (Prop	n Multi-Farm Poultry ponent: Edward Y. Ong)							
Address: Sta. Elena Tacloban	City	Geo Coordinates: 11.3439159 N, 124.9322984 E						
Nature of Business:								
PSIC Code:	Product:	Year Established:						
Operating hours/day:	Operating days/week:	Operating days/year:						
Product Lines	Production Rate as Declared in the ECC (unit/day)	Actual Production Rate (unit/day)						
N/A	N/A		Not existing					
Name of Managing Head:	Edward Y. Ong							
Name of PCO:	-							
PCO Accreditation No.:	-	Date of Effectivity:						
Phone/Fax:	-	Email:						
2. PURPOSE OF INSPECTION								
	ation submitted by the establishme	ent pertaining to ne	ew permit applications,					
renewals, or modificat	ion							
New Renewal		New	Renewal					
PMPIN Application Hazardous Waste ID	Desistration							
	ansporter Registration	Ш						
Hazardous waste TS								
	Air Pollution Control Installation							
Discharge Permit								
Others								
Determine compliance s	tatus with the environmental regul	lations, permit con	ditions, and other					
	annalainta							
☐ Investigate community complaints ☐ Check status of voluntary commitment								
Industrial Ecowatch								
Philippine Environmental Partnership Program (PEPP) Pollution Adjudication Board (PAB)								
Others								
l — .								
Name of Contact Person	Hon. Andro T. Calupas							
Position / Designation	Brgy. Kagawad							

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law		Permits	Date of Issue	Expiry Date
	ECC1	ECC-08-050204-0056	12/23/2010	N/A
PD 1586	ECC2	-		
	DENR Registry ID	-		
	PCL Compliance			
	Certificate	-		
RA 6969	CCO Registry	-		
	Permit to			
	Transport	-		
RA 8749	POA No.	-		
	ECC for Sanitary			
RA 9003	Landfill	-		
RA 9275	DP No.	-		

	RA 9003	Landfill		-							
	RA 9275	DP No.		-							
4. W	ater Supply and Waste	ewater Gen	eration								
P	A. Water Sources										
Sources of Water Supply		Daily (m	³/day)		Annual (m³/day)	Specify if Others					
Surfa	ce water (river, lakes,	etc.)									
Grou	ndwater			-		-					
Wate	er utilities										
Othe	rs (specify)										
E	3. Wastewater So	urces (Not	Applicable	e)							
Wate	er Use / Sources of Wa	stewater	Consum	med (m³/day)		Generated (m³/day)	Specify if Others				
Proc	ess Water										
Dom	estic Water										
Cool	ing Water										
Mair	ntenance										
Storr	m drain										
Othe	ers (specify)						S No. 1 and 1				
(C. Quality of Abst	racted Wat	er								
			BOD/								
Sour	ces of Water Supply		COD	TSS	AVFP	Heavy Metals	Specify if Others				

5. In	formation on Wastew	ater Polluti	on (Not	Applicabl	e)						
A. Do	oes the Establishment	have a Was	tewater	☐ Ye	es						
Treatment Plant?				□ No							
			☐ P	Physical							
B. W	hat type of WWTP?			□В	iological						
					hemical						
					☐ Others						
C. W	/WTP Detail										
1. Date Installed			-	-							
2. De	esign Capacity			-	-						
3. Cost of WWTP			-	-							
4. Annual Maintenance Cost (Php/year)			-	-							
5. Location of Discharge Point(s)			Rece	Receiving Water Body Classification of Water Body							
				□ V	☐ V-weir Other (specify)						
6. F	low Metering Device U	lse		□F	low Met	er					
7. Flow Rate			Influ	ient	Effluent	Others (specify)					

A. Com	ponents	of WWT	P (Not App	licable)							
Primary		Bio	logical			Chemical				Others	
Screening			☐ Activated Sludge				☐ pH Adjustment				
Primary Trea	tment		☐ Anaerobic Digestion				Disinfection				
☐ Grit Removal			☐ Tricking Filter					Oxidatio	n/Reduction		
☐ Oil/Water Se	parator		Oxidation/	Stabiliz	ation Por	nd		loccula	tion/ Coagulat	ion	
Equalization			Sequencin	g Batch	Reactor		(Others (specify)	_	
Others (speci			Others (sp	_							
20	//										
B. Cond	dition of	the WW	TP (Not Ap	plicable	2)						
						erly n	naintai	ned			
What is the general condition of the WWTP during sampling?					☐ Inadequately maintained						
	, -				Poor maintenance						
					Othe	ers					
2. Is the WWTP	under co	nstructio	n or under	going	☐ Yes						
rehabilitation?				0 0	□ No						
3. If the answer	is No 2 i	s YES, ha	s this been								
reported to EMI		, ma									
4. Which System		are und	er construc	tion						***************************************	
or being modifie		are und	er construc								
5. Estimated dat		nletion									
6. Treatment un			at wastewa	ter							
o. meaument un	mes utilize	a to trea	at wastewd	.c1							
Water Quality F	Field Date	ρ									
Sampling Point											
Sampling Statio							Sam	pling Ti	ma·	T	
							Jaiii	pillig II	ille.		
Type of Sample											
Result Analysis			T	D = 110	=CCI .		T	1		T	Address to the second s
_		Leave	DENR Effluent				Compliant			-	
Parameter	Va	ue Unit Stand		Stand	dards		Yes		No	Remarks	
							-				
				<u></u>						1	
III. SUMMARY	OE EINIDI	NGS									***************************************
SOMMANT	O. 1114DI	.403									, 1
Legal	Compli	ance Red	quirements	;		Compliant Remarks			Remarks		
Reference						Υ	N	N/A			
DAO 2005-10	1. Has	the esta	blishment	submitt	ted two			/			
Rule 14.1	notariz	ed co	pies of	accom	plished						
	applica	tion forn	n?								
DAO 2005-10		-	establishm	ent su	bmitted			/			
Rule 14.2								1			
Rule 14.2 Sewer and Drainage Plan Drawii appropriate scale in as standard											
	appron	riate sc	sheet and in accordance w				1	4			
					n good						
	sheet	and in	accordan		n good						
	sheet engine	and in ering pra	accordan	ce with				/			
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	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 establishment designated or appointed a PCO?		/	
DAO 2005-10	8. Does the establishment use its effluent		/	If 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		/	
	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		1	
	baseline groundwater quality data and		/	
	self-monitoring report within the			
a ²	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		/	
	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			
	irrigation? Such requirements shall be in			
	addition to Section 14.2.			

Other Observations:

R.A. 9275 (Clean Water Act)

- The Poultry Project is not existing.

R.A. 8749 (Clean Air Act)

- The Poultry Project is not existing.

P.D. 1586 (Phil. EIS System)

- The proposed Bayan Multi-Farm Poultry Project of Edward Y. Ong to be located in Sta. Elena Tacloban has been issued an ECC, ECC-08-050204-0056, last February 9, 2005.
- As per Brgy. Kagawad, Hon. Andro T. Calupas, there is no exsiting poultry project in their barangay that is named under Edward Y. Ong. According to him, there is an existing poultry in their barangay operating with only 4,000 chickens. He also affirms that Mr. Edward Ong is not a resident of their barangay.
- The poultry project therefore is not existing for more than five (5) years now since the issuance of the ECC.
- As per Office records, no submission of the required report since issuance of the ECC.

Remarks and Recommendation:

- The ECC for Bayan Multi-Farm Poultry Project of Mr. Edward Y. Ong is hereby **recommended for cancellation** due project is not existing or has not been implemented since issuance of the ECC.
- As per EMB MC 2014-005, section 4, paragraph h), "The ECC issued will be considered not valid if the project is not implemented within five (5) years unless otherwise specified in the ECC."
- The Proponent has to secure a new ECC if there is an intention to implement the poultry project.

List of Documents Reviewed:

Copy of the ECC

Submitted by:

LEDANE JOY LAURENTE

Approval:

REYNALDO B. BARRA, PME

Chief, EMED

Recommending Approval:

Engr. CARLOS A. CAYANONG Engineer IV/Chief, WAQMS

Noted:

Regional Director