

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: February 08, 2022 Mission Order No.: EMBR8-2022-005516 1. GENERAL INFORMATION Name of Establishment: UYTINGKOC DEVELOPMENT CORPORATION FIVE STOREY COMMERCIAL/ RESIDENTIAL BUILDING Address: Brgy. 24, Tacloban City Geo Coordinates: 11.24364 N,125.003011 E Nature of Business: commercial/residential building PSIC Code:37000 Product: N/A Year Established: 2003 Operating hours/day: 8 Operating days/week: 5 Operating days/year: **Product Lines** Production Rate as Declared Actual Production Rate (unit/day) in the ECC (unit/day) None Name of Managing Head: **KENNETH UY** Name of PCO: None None Date of Effectivity: PCO Accreditation No.: Phone/Fax: 0977 117 7415 Email: 2. PURPOSE OF INSPECTION ☐ Verify accuracy of information submitted by the establishment pertaining to new permit applications, renewals, or modification Renewal New **New Renewal PMPIN Application** _ Hazardous Waste ID Registration Hazardous Waste Transporter Registration Hazardous waste TSD Registration Permit to Operate Air Pollution Control Installation Discharge Permit П Others Determine compliance status with the environmental regulations, permit conditions, and other requirements ☐ Investigate community complaints ☐ Check status of voluntary commitment Industrial Ecowatch Philippine Environmental Partnership Program (PEPP) Pollution Adjudication Board (PAB) Others ☐ Others **NICOLAS JASON GO** Name of Contact Person Manager

Position / Designation

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law		Permits	Date of Issue	Expiry Date
DD 1506	ECC1	ECC-08-030312-0050	03-12-2003	
PD 1586	ECC2			
	DENR Registry ID			
DA 5050	PCL Compliance Certificate			
RA 6969	CCO Registry			
	Permit to Transport			
RA 8749	POA No.			
RA 9003	ECC for Sanitary Landfill			
RA 9275	DP No.			

RA 9275 DP No.								
4. Water Supply and Wastewater	Generation			·				
A. Water Sources		o data a	available	on site				
Sources of Water Supply Daily (m³,		/day)		Annual (m³/day)	Specify if Others			
Surface water (river, lakes, etc.)								
Groundwater								
Water utilities								
Others (specify)								
B. Wastewater Sources								
Water Use / Sources of								
Wastewater	Consume	ed (m³/day)		Generated (m³/day)	Specify if Others			
Process Water (reject)								
Domestic Water								
Cooling Water								
Maintenance (backwashing)								
Storm drain								
Others (specify)								
C. Quality of Abstracted	Water				Section 1			
	BOD/							
Sources of Water Supply	COD	TSS	AVFP	Heavy Metals	Specify if Others			
River								
5. Information on Wastewater Po	llution							
A. Does the Establishment have a Wastewater		Yes						
Treatment Plant?		□ No						
B. What type of WWTP?		☐ Physical ☐ Biological ☐ Chemical ☐ 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	eiving Wa	ater Body	Classification of Water Body			
	☐ V-weir				Other (specify)			
6. Flow Metering Device Use		□F	low Met	er				
7 Flow Rate Not		Influ	ent	Effluent	Others (specify)			

A. C	omponen	ts of W	WTP N/	'A								
Primary	•		Biological				Chemical Others					
Screening	3	-	☐ Activated Sludge			pH Adjustment						
	reatment	V	Anaerobi		Disinfection							
☐ Grit Rem		-	septic ta			Oxidatio						
☐ Oil/Wate	r Separato	r	Tricking F				ation/ Coagula	ition				
☐ Equalizat			Oxidation/Stabilization Pon				Others (specify)					
Others				ng Batch Reacto								
(specify)		100	Others (s									
	Condition	The second second		p//		-						
1. What is th				/M/TP Pro	nerly ma	intai	ined					
during samp		condition	on or the vi		☐ Properly maintained ☑ Inadequately maintained							
during sump					or mainte			u				
					hers	ilaii						
2. Is the WW	TD under	onstru	ction or	☐ Yes								
			ction or	No	5							
undergoing			hac this b		<u> </u>							
3. If the answ			nas this b	een								
reported to I												
4. Which Sys												
construction												
5. Estimated		-										
6. Treatment	t units utili	zed to t	treat waste	ewater								
ampling Statio					5	Samp	oling Tir	me:				
ype of Sample												
esult Analysis	;								T			
				DENR Effluen	-		ompliant			marks		
arameter	Valu	ie	Unit	Standards	,	res .		No	Remarks			
							-					
CUBARARDY	OF FINIDIA	CC										
I. SUMMARY	OF FINDIN	165										
egal Compliance Requirements		s	Compli	pliant		Remarks						
eference					Y	V	N/A					
AO 2005-10	1. Has t	he esta	blishment	submitted two						Two death of		
ule 14.1	notarize		pies of	accomplished		1						
	applicat											
AO 2005-10				ent submitted	1	1						
ule 14.2				an Drawing of								
UIC 17.2	1			standard size								
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	the appr			ant substituted	+	,		-				
		100000000000000000000000000000000000000		ent submitted		V						
	Pollutio			/Environmental								
	_			or Program?		,		-				
	5. Has t			submitted copy	1	/						
	of the	En	ironmonto			1						

	Certificate or Certificate of Non- Coverage?			
	6. Does the establishment have a DENR ID Number as hazardous waste generator, as applicable?	٧		
	7. Has the estabishment designated or appointed a PCO?	٧		
DAO 2005-10	8. Does the establishment use its effluent		V	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?		٧	
	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)?		٧	
	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?		٧	
	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?		٧	
	e. Does the establishment use land application only during periods of low surface water flow to enhance loading limits compliance?		٧	
	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		٧	
	groundwater movement? g. Has the establishment submitted an emergency plan – which shall respond to		٧	
	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.		٧	

Other Observations:

- Uytingkoc Development Corporation was granted an Environmental Compliance Certificate (ECC) with reference code: ECC-08-030312-0050 by this Office on 12 March 2003 for the Five Storey Commercial/Residential Building Project located in Brgy. 24, Tacloban City.
- The building construction was already completed. Government and Private Offices and commercial establishments occupied the building.
- According to the manager, Mr. Nicolas Jason Go, the building has a total gross floor area of 2,500 square meters only.
- One (1) unit septic tank was constructed for domestic wastewater generation for the entire building.
- Office records showed that the proponent has no submission of CMR semi-annually.

Remarks and Recommendation:

- Pursuant to EMB Memorandum Circular No. 2014-005, for project category under building including housing, storage facilities and other structures, which requires to secure an ECC shall have total/gross floor area of more than 1-hectare. A total/gross floor area of equal or less than 1-hectare is not covered by the EIS System, hence not required to secure an ECC and may secure Certificate of Non-Coverage (CNC).
- Therefore, the five storey building which covers an area of 2,500 square meters is not covered by the EIS System. Hence, cancellation of the ECC issued is hereby recommended.
- The proponent to secure a Wastewater Discharge Permit through the EMB Online System.

List of Documents Reviewed:

Copy of ECC

Submitted by:

JANET T. POLEA Engr. IV

Approved by:

OIC-Chief, EMED

Recommending Approval:

Engr. CARLOS A. CAYANONG Chief, WAQMS

Noted by:

REYNALDO B. BARRA



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: March 02, 2022

: R8-2022-007437

Company Name: UYTINGKOC DEVELOPMENT CORP. - FIVE

STOREY COMMERCIAL/ RESIDENTIAL BUILDING

IIS No.

Subject / Title: Survey/Inspection for Water Quality Management

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)

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C.EMED	03/02/22	020		1
RD	MAR 0 3 20	22 EMED/ Nim	3:21	Noted Signed
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Use code for comment/instruction and desired action:

A - For information / guidance / reference

B - For comments / recommendations

C - Pls. take up with me

D - Pls. draft answer memo

E - Pls. appropriatte action

F - Pls. immediate investigation

G - Pls. Attach supporting papers

H - Pls. for approval

I - For initial/signature

J - For study/evaluation

K - Pls. release/file

L - Update stat of case

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