

Report Control Number: WS-02-24

ENVIRONMENTAL MANAGEMENT BUREAU REGION 8



SURVEY/INSPECTION FOR WATER QUALITY MANAGEMENT

ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

1. GENERAL INFORMATION						
Name of Establishment: Pro	opesed Commercial Building – Far E	ast Noble Noble	House Inc.			
Address: Brgy. Abgao, Maas	in City, Southern Leyte	Geo Coordinates:				
Nature of Business: Comme	rcial Building	10.134580° N, 1	124.841246° E			
PSIC Code: 4100	Product:	Year Established	d:			
Operating hours/day: 8	Operating days/week: 7	Operating days/year: 365				
Product Lines	Production Rate as Declared in the ECC (unit/day)	Actual Pr	oduction Rate (unit/day			
Name of Managing Head:	Job R. Cañares					
Name of PCO:	Job R. Cañares					
PCO Accreditation No.:	None	Date of Effectiv	ty: N/A			
Phone/Fax:	None	Email: None				
2. PURPOSE OF INSPECTION	11 11 11 11 11 11 11 11 11 11 11 11 11					
☐ Verify accuracy of info	rmation submitted by the establish	ment pertaining	to new permit			
applications, renewals New Renewal	. or modification	New	Danassal			
PMPIN Application		New	Renewal			
Hazardous Waste I		H				
	ransporter Registration		П			
Hazardous waste T		ī	П			
	Air Pollution Control Installation	ī				
Discharge Permit			П			
Others						
Petermine compliance s	tatus with the environmental regul	ations, permit co	nditions, and other			
☐ Investigate community c	complaints					
☐ Check status of voluntary	7-10-10-10-10-10-10-10-10-10-10-10-10-10-					
- Check status of voluntary	Commitment					
Industrial Ecowatch	n					
	mental Partnership Program (PEPP)					
Pollution Adjudicat	1.75					
Others Others		West of the second	e.			
Name of Contact Person	Rico Serito					
Position / Designation						
i osition / ocsignation	Barangay Abgao Chairman					

3. COMPLIANCE STATUS

Environmental Law

PD 1586

3.1 DENR Permits/Licenses/Clearance

ECC1

PD 1586	LCCI		CC-OL-N	100-2010)-U11/	11/0	2/2010		
1.0.1300	ECC2								
	DENR Regist	try ID		11.1					
	PCL Complia	ance		Alexander and a second					
RA 6969	Certificate								
11A 0303	CCO Registr	У							
	Permit to								
	Transport								
RA 8749	POA No.								
	ECC for Sani	tary							
RA 9003	Landfill								
RA 9275	DP No.								
4. Water Supply and		Generatio	n						
A. Water Source									
Sources of Water Sup		Daily (m	³/day)		Annual (m³/d	ay)	Specify it	f Others	
Surface water (river,	lakes, etc.)								
Groundwater			No Data						
Water utilities									
Others (specify)									
B. Wastewater	CONTROL CHILDRAY								
Water Use / Sources	of		gater move						
Wastewater		Consumed (m³/day)		ay)	Generated (m³/day)		Specify if Others		
Process Water				h/2 / 2 / s		200			
Domestic Water			No data						
Cooling Water									
Maintenance									
Storm drain									
Others (specify)									
C. Quality of Ab	stracted Wate	er	-VI-C-	22					
		BOD/							
Sources of Water Sup	oply	COD	TSS	AVFP	Heavy Metals		Specify if	Others	
5. Information on Wa	astewater Pol	lution N/	A						
A Doos the Establish	mont hours a M		✓ Ye	es					
A. Does the Establishment have a Wastewater Treatment Plant?		□ N	0						
Treatment Plant?									
B. What type of WWTP?		☐ Physical							
		✓ Biological							
		☐ Chemical							
			Others						
C. WWTP Detail				aicr3					
Date Installed			1				Lowline		
			-						
Design Capacity Cost of WWTP			-						
4. Annual Maintenand	re Cost (Phn/s	rear)							
5. Location of Dischar		cai j	Ross	iving W	iter Body		Classificati	on of Water Dad	
J. LOCULION OF DISCHAI	Pe i ollit(2)		Rece	INIII W	itel bouy		Ciassificatio	on of Water Body	
				et-			out (
6. Flow Metering Dev	vice Use			☐ V-weir Other (specify) ☐ Flow Meter					
	036			ow wet	EI			The second secon	

Permits

ECC-OL-R08-2016-0117

Date of Issue

11/02/2016

Expiry Date

	12 00 00	growing	50 W. T. W. T.			_				Cincis		
☐ Screening		Activate	☐ Activated Sludge				ph Ad					
Primary Tre	eatment	✓ Anaerob	✓ Anaerobic Digestion			- 1	☐ Disinfection					
☐ Grit Remov	al	☐ Tricking	☐ Tricking Filter				Oxida	tion/Reduction	ì			
Oil/Water	Separator	Oxidatio	Oxidation/Stabilization Po				Flocci	ulation/Coagul	ation			
☐ Equalizatio	n Tank	☐ Sequenc	Sequencing Batch Reactor			1	Others (specify)					
Others (spe	ecify)		Others (specify)			'		() ()				
	383 (2 4.6 .)											
B. Cond	ition of	the WWTP										
1. What is the general condition of the WWTP			✓ Properly Maintained									
during sampli	ng?			☐ Inadequately maintained								
				Poor Maintenance								
		1000			thers							
		construction or		☐ Ye								
undergoing re	1000			□ No	0							
reported to E		2 is YES, has thi	s been	N/A								
4. Which Syste				N/A								
construction				N/A								
5. Estimated of				N/A								
6. Treatment		and the second of the second o		N/A								
wastewater				159.5								
Water Quality	v Field D	ate										
Sampling Poir					-							
Sampling Stat		o Data				Sam	pling T	ime:				
Type of Samp						10011	P8 .	····c·				
Result Analys	is											
			DENR Ef	fluent	t .	Com	pliant					
Parameter	Parameter Value Unit Standa		Standar	rds Y		Yes		No Remark				
·												
							V					
III. SUMMARY	OF FINI	DINGS										
Legal	Complia	nce Requireme	nts	****	Com	pliant		Remarks				
Reference					Υ	N	N/A	100000000000000000000000000000000000000				
DAO 2005-	1. Has	the establishm	ent subm	itted			1					
		arized copies o	f accompli	shed								
	-	ion form?										
	and the establishment Subil						1	No data				
OH 1/2/17/04/16/16/16/16/16/16/16/16/16/16/16/16/16/	Sewer and Drainage Plan Drawi			-								
		iate scale in as										
LC.		nd in accordar	nce with	good								
	enginee	ring practice?					100000	10-1				
M-EMED-58					00				01-0	01-21		

Influent

7. Flow Rate NO DATA

Primary

A. Components of WWTP

Biological

Effluent

Chemical

Others (specify)

Others

Ĺ	2 11 41 1111				
	3. Has the establishment submitted		1		
	water quality analysis of abstracted				
	water and the appropriate bills?				
	4. Has the establishment submitted	1			
	Pollution Prevention/Environmental				
	Management System Plan or Program?				
	5. Has the establishment submitted	1			
	copy of the Environmental Compliance				
	Certificate or Certificate of Non-				
	Coverage?				
	6. Does the establishment have a DENR		1		
	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	
	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			1	
	proof that wastewater to be used for			100	
	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				
	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			1	
	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,			1	
			-		

groundwater, etc., and/o health?	r public	
h. Does the plan highlight considerations, systems of treatment/monitoring of effluent and groundwate before/after irrigation? So requirements shall be in a Section 14.2.	operation, soil, crops, r uch	

Other Observations:

- > The project is presently under construction phase approximately at 40% level of completion.
- No potential water polluting chemicals/agents used in the construction of the building and no reported incidence of water pollution within the surrounding area.

Remarks and Recommendation:

> Require the proponent to secure wastewater discharge permit prior to the operation of the intended business establishment.

List of Documents Reviewed: ECC

Submitted by:

Supervising EMS

Recommending Approval:

Chief, WAQMS

Approval:

Chief, EMED

Noted: