





MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

Bgy. Sta. Monica, Puerto Princesa City, Palawan Telfax No. (048) 434 - 8791

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JINC MING

DATS NO.

RED

July 19, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA Region 1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

FROM

Provincial Environment and

Natural Resources Officer

SUBJECT

SELF MONITORING REPORT FOR CY 2022 OF ESPERANZA

BUTIKOFER BATHING ESTABLISHMENT

Respectfully forwarded is the memorandum CENRO Roxas with letter of Ms. Sheryl Delmo Pataweg dated July 4, 2022, submitting the 2nd Quarter of Self Monitoring Report (SMR) of Esperanza Butikofer Bathing Establishment located at Albaguen Island, Brgy. Port Barton, San Vciente, Palawan.

For information and further instruction.

FELIZARDO B. CAYATOC

Copy Furnished: CENRO Roxas, Palawan <cenroroxaspalawan@denr.gov.ph> KVE/MES Doc. No. 2022-6146 DENR-PALAWAN
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By
Date: CN 62- POF



Republic of the Philippines

Department of Environment and Natural Resources

Region IV- MIMAROPA

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

Barangay III (Poblacion), Roxas, Palawan Contact No. 09171606578 / 09175028647

Email address: cenroroxaspalawan@denr.gov.ph

July 08, 2022

DENR PENRO

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City, Palawan

THRU

The Chief, Monitoring and Enforcement Section

FROM

The Community Environment and

Natural Resources Officer

Roxas, Palawan

SUBJECT

SELF MONITORING REPORT FOR CY 2022 OF ESPERANZA

BUTIKOFER BATHING ESTABLISHMENT

We are forwarding the report of CEO/Manager Sherly Delmo Pataweg for Esperanza Butikofer Bating Establishment.

For information and record.

PABLO L CRUZ

RELEASED
DATE: 0 8 JUL 2022

00C/NO. 20 22 - 0.7 - 10 2

July 04, 2022

The Regional Director DENR-EMB, MIMAROPA Region Roxas Blvd., Ermita, Manila



Dear Sir / Madam:

We are submitting herewith the second quarter Self Monitoring Report for CY 2022 of Esperanza Butikofer Bathing Establishment located at Albaguen Island, Brgy. Port Barton, San Vicente, Palawan.

Please find the attached report in order.

Very truly yours,

SHERLY DELMO PATAWEG CEO/Manager

Reference No:

(to be filled up by DENR only)

Department of Environment and Natural Resources Environmental Management Bureau

GENERAL INFORMATION SHEET

Name of the Establishment/Facility	Esperanza D. Butikofer Bathing	g Establishment Project						
Establishment/Facility Address (NOT the company of head office)	Street # & Street Name: Barangay: Port Barton City/Municipality: San Vicente Province: Palawan							
Name of Owner/Company		SPERANZA DELMO BUTIKOFER						
Address (if address is not the same as previous address)	Barangay: Port Barton	Street # & Street Name: City/Municipality: San Vicente Province: Palawan						
Phone Number	09295477786	Fax Number	N/A					
e-mail address								
Type of Business/ Industry Classification	Philippine Standard Industry Classification Code No Philippine Standard Industry Descriptor: Bathing Establishment							
Responsible Officer/s:	CEO / Operation Manager : _SHERLY DELMO PATAWEG President :ESPERANZA DELMO BUTIKOFER Tel #: 09295477786							
Pollution Control Officer		Fax #:						
Legal Classification	☐ Single proprietorship☐ Private domestic corporation☐ Multi-national	☐ Partnership☐ Government☐						

We hereby certify that the above information are true and correct.

Y L. NATAWEG / CEO and Operations Manager Name/Signature of Plant Manager

Name/Signature of PCO COA No. 2021- R4B-00735

Reference No:

(to be filled up by DENR only)

QUARTERLY SELF-MONITORING REPORT (April to June, 2022)

Second Quarter

MODULE 1:

GENERAL INFORMATION

Name of the Plant

ESPERANZA D. BUTIKOFER BATHING ESTABLISHMENT PROJECT

Please provide the necessary revised, corrected or updated information not contained in your General Information Sheet

Additional to the type of business, Esperanza D. Butikofer Bathing Establishment Project is a private/commercial Resort.

(use additional sheet/s if necessary)

Environmental Laws		Permits	Date of Issue	Expiry Date
D A 0275	A/C No.	n/a	n/a	n/a
R.A 9275	PO No.	2017-DP-PAL-02-126	docs in process	
	ECC 1	ECC-R4B-0901-007-9690	January 23, 2009	N/A
PD 1586	ECC 2	n/a	n/a	n/a
	ECC —	n/a	n/a	n/a
	DENR Registry ID	GR-04-53-0117	JUNE-18-12	n/a
DA 0000	CCO Registry	n/a	n/a	n/a
RA 6969	Importer Clearance No	n/a	n/a	n/a
	Permit to Transport	n/a	n/a	n/a
DA 9740	A/C No.		n/a	n/a
RA 8749	PO No.	2017-POA-D-0453-584	22-AUG-17	21-AUG-22

Operation

	Operating hours/day	Operating days/week	# of shift/day
Average	n/a	n/a	n/a
Maximum	n/a	n/a	n/a

Operation/Production/Capacity:

Average Daily Production Output	n/a	Total Output this Quarter	No Guest due to pandemic	
Total Water Consumption this Quarter (cubic meters)	1-\5 m3/qtr	Total Electric Consumption this Quarter (KwH)	SOLAR POWER	

Please use additional sheet/s if necessary

Reference No:

(to be filled up by DENR only)

MODULE 2: RA 6969

A. CCOR	eport (please a	ccomplish this section for	each chemical/sul	ostance)	*****				
Common Name/IUPAC/CAS I	ndex Name.	n/a			The state of the s				
		CA	S No.:						
Total Manage		C/							
Trade Name:									
For importers only:					·				
Quantity Requested	Import Clearan	nce Date of Arrival	Quantity	Port of Entry	Country of Origin	Country of Manufacture			
N/A	No.	N/A	Received*	N/A	N/A	N/A			
Total Quantity Requested (ann		N/A		Quantity Received (annu					
* attach copy/s of	Bill of Lading					¥1.000 00 00 00 00 00 00 00 00 00 00 00 00			
For distributors (im		oorters)							
Name of Client		License No.		Quantity	Date o	f Distribution			
N/A		N/A		N/A		N/A			
		Total Quantity Distributed			N/A				
For non-importer us		1		Ouant!t	D.	of Dunchas			
	Name of Distri	butor		Quantity	Date	of Purchase			
	N/A			N/A		N/A			
	Total (Quantity Purchased from Di	stributor		N/A				
For producers Average Daily Production Out	nt	N/A	Total	Output this Quarter	N/A				
Quantity of Stock Inventory (S		N/A		ity of Stock Inventory (E		A STATE OF THE STA			
Quarter)	turt or	14178		of Quarter)					
	Name of Buy	yer		Quantity	Date	of Purchase			
	N/A			N/A		N/A			
		Total Quantity Sold			N/A				
		nly if chemical/substance is			LAMA				
Average Daily Production Out Average Quantity Used per mo		N/A		Output this Quarter Quantity Used this Quart	er N/A				
Describe any changes in Produ			Total	Quantity Osed this Quart	ei i N/A				
None None	ction/1 rocess/C	perations.							
Stock Inventory/Wa		Generated:							
Average Quantity of Waste Ch Generated per month		N/A	Gener	Quantity of Waste Chem ated this Quarter					
Quantity of Stock Inventory (S Quarter)	tart of	N/A		Quantity of Stock Inventory (End of Quarter)					
Other Information:									
		☐ storage on-site ☐ Treatment on-site							
Manner of handling hazardous	wastes	☐ storage off-site ☐ Treatment off-site							
	Ţ	☐ Yes (please attach copy of revised plan)							
Changes in Safety Managemen		□ No							
	[Yes (please attach copy i	if not submitted/inc	cluded in previous report/	s or had been revised				
Chemical Substitute Plan		□ No							
L									

Reference No:

(to be filled up by DENR only)

B. Hazardous Wastes Generator

HW No.	HW Class	HW Nature	HW	Remain from Pr Rep	evious	HW Gen	erated	
			Cataloging	Quantity	Unit	Quantity	Ulbnit	
D407	Busted Bulb	So	Т	45	Pc	-0-	Pc	
D406	Used Lead Acid Batteries	So	T	19	Pc	- 0-	Pc	

					1						

						<u></u>	L				
Waste Storage	Waste Storage, Treatment and Disposal ⊗ Please fill-up one table per HW)										
HW Details		HW No: N/A Qty of HW storage: -0- Unit:									
		TSD Loca	ation: N/A					and the same of			
Storage			N/A N/A								
Transporter ID:N/A Name: Date:											
Treater											
Disposal		N/A	Name: _			· Approximation					
HW Details	HW No:										
Storage				nza D. Butikofe			roject				
Transporter			N/ANai	me:							
Treater			N/A Naı	me: e:	-						
Dienosal		ID:	N/A	Name:							

Date:

Reference No:

(to be filled up by DENR only)

	HW No:D406 (Used Lead Acid Batteries) were using chargable batteries
HW Details	Qty of HW storage:
Storage	Name:Esperanza D. Butikofer Bathing Establishment Project Method:Box
Transporter	ID:N/A Name: Date:
Treater	ID:NA Name: Method: Date:
Disposal	ID:N/A Name: Date:

On-Site Self-Inspection of Storage Area:

Date Conducted	Premises/Area Inspected	Findings & Observations	Corrective Action Taken (if any)	
Daily monitoring/Inspection	Power house	No leaks or spills were observed.	N/A	

Reference No:

(to be filled up by DENR only)

C. Hazardous Wastes Treater/Recycler
HW Stored and/or Untreated as of End of Quarter:

HW Number	Wastes Generator	Date of Transport	Transport Permit/Date of Issue	Valid until	Quantity	Type of Storage Container/ # of containers	Time Table for Treatment
D406 (Used Lead Acid Batteries)	Esperanza D. Butikofer Bathing Establishment Project	To be schedule	None	· None	0 pcs	Вох	None
D407 (Busted Bulb)	Esperanza D. Butikofer Bathing Establishment Project	To be schedule	None	None	0 pcs	Вох	None

HW Treated and/or Recycled as of End of Quarter:

Type of Wastes	HW Number	Wastes Generator	Date of Transport	Transport Permit/Date of Issue	Quantity	Type of Treatment or Recycling Process	Type & Quantity of Recycled or Treated Product
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Residual Wastes Generated from the Treatment and/or Recycling Operation:

Process by Which the Wastes is Process by Which the Wastes is Process by Which the Wastes is # of containers # of containers

Reference No:

(to be filled up by DENR only)

MODULE 3:

P.D. 984 (Water Pollution)

Water 1	Pollution	Data
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Domestic wastewater (cubic meters/day)	.10 cubic/day	Process wastewater (cubic meters/day)	N/A
Cooling water (cubic meters/day)	N/A	Others: _Gardening (cubic meters/day)	.1 cu.m./day
Wash water, equipment (m³/day)	N/A	Wash water, floor (cubic met ers/day)	

Record of Cost of Treatment (Separate entries for separate facilities)

	Month 1	Month 2	Month 3
Person employed, (# of employees)	N/A	N/A	N/A
Person employed, (cost)	N/A	N/A	N/A
Cost of Chemicals used by WTP	N/A	N/A	N/A
Utility Costs of WTP (electricity & water)	N/A	N/A	N/A
Administrative and Overhead Costs	N/A	N/A	N/A
Cost of operating in-house laboratory	N/A	N/A	N/A
New/Additional Investments in WTP (Description)	N/A	N/A	N/A
Cost of New/Add Investments	N/A	N/A	N/A

WTP Discharge Location

Outlet Number	Location of the Outlet	Name of Receiving Water Body
1	N/A	N/A

Detailed Report of Wastewater Characteristics for Conventional Pollutants

Outlet I	No.	1						
DATE	Effluent Flow Rate (m³/day)	BOD (mg/L)	TSS (mg/L)	Color	pH	Oil & Grease (mg/L)	Temp rise (°C)	COD (mg/L)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Please fill-up/accomplish separate form/s for other outlet/s.

Please use additional sheet/s if necessary.

Reference No:

(to be filled up by DENR only)

MODULE 4:

R.A. 8749 (Air Pollution)

Summary of APSE/APCF

Process Equipment		Location	# of hrs of operations				
N/A		N/A					
			,				
Fuel Burning Equipment	Fuel Burning Equipment Location		Fuel Used	Quantit	y Consumed	# of hrs of operations	
N/A	N/A		N/A	-	V/A	N/A	
						107	
Pollution Control Facility	Location			# of hrs of operations			
N/A			N/A	N/A		N/A	

Cost of Treatment

Cost of Treatment			
	Month 1	Month 2	Month 3
Cost of Person employed, (salary)	N/A	N/A	N/A
Total Consumption of Water (cubic meters)	N/A	N/A	N/A
Total Cost of chemicals used (e.g., activated carbon, KmnO ₄)	N/A	N/A	N/A
Total Consumption of Electricity (KwH)	N/A	N/A	N/A
Administrative and Overhead Costs	N/A	N/A	N/A
Cost of operating in-house laboratory, if any	N/A	N/A	N/A
Improvement or modification, if any. (Description)	N/A	N/A	N/A
Cost of improvement of modification	N/A	N/A	N/A

Detailed Report of Air Emission Characteristics

Description/Location	of PCF	N/A							
DATE	Flow Rate (actual, acmm)	CO (mg/Ncm)	NO _x (mg/Ncm)	SO _x (mg/Ncm)	PM _x (mg/Ncm)	HCl (mg/Ncm)	Lead (mg/Ncm)	H2SO4 (mg/Ncm)	HNO3 (mg/Ncm)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Please fill-up/accomplish separate form/s for other PCF/s. Please use additional sheet/s if necessary.

Reference No:

(to be filled up by DENR only)

MODULE 5:

P.D. 1586

Ambient Air Quality	Monitoring (if required as part of ECC conditions)	

Description/Lo of PCF	cation	N/A.						
DATE	(name) (mg/Ncm)							
N/A	N/A	N/A	N/A	N/A	· N/A	N/A	N/A	N/A

Ambient Water Quality monitoring (if required as part of ECC conditions) Detailed Report of Wastewater Characteristics for Other Pollutants

1 Oliumines		·						
Outlet No).	N/A					9	
DATE	(name) (mg/Ncm)							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Other ECC Conditions

Other Dee Conditions			
ECC Condition/s	Status of	Compliance	Actions Taken
ECC Conditions	Yes	No	Actions Taken
This Certificate shall cover the operation of a Bathing Establishment project, having a total land area of 130,200 sq. meters.	V		Land area as is.
 A Pollution Control Officer (PCO) shall be appointed by the proponent who shall continue to competently handle the environmental thus related aspect of the project. 	∀		Sherly Pataweg is the CEO and Operations Manager, she is also the PCO of the establishment project.
A Self Monitoring Report shall be submitted to the regional office quarterly	~		Quarterly submitted the report.

Please use additional sheet/s if necessary.

Environmental Management Plan/Program

Enhancement/Mitigation Measures	Status of Implementation		Actions Taken	
Emilitoriiono intigation ividastics	Yes	No	Actions rated	
Solid Wastes Disposal through municipal collection system	V		-Segregation of solid waste (Biodegradable and Non Biodegradable). - Non Biodegradable / Recycled waste disposed through LGU San Vicente MRF and Scrap Buyer. - Biodegradable waste through compost pit.	
Hazardous Wastes Disposal through LGU.	· ·		Proper storage of busted bulb & used lead acid batteries	
Energy Conservation	~		Solar Power	
4	=			

Please use additional sheet/s if necessary.

Solid Waste Characterization/Information:

Average Quantity of Solid Wastes Generated per month	2 Kgs.	Total Quantity of Solid Wastes Generated this Quarter	6 Kgs.	
Average Quantity of Solid Wastes Collected per month	2 Kgs.	Total Quantity of Solid Wastes Collected this Quarter	6 Kgs.	
Entity in charge of collecting solid wastes	LGU San Vicente MRF and Scrap Buyer.			
Brief Description of Solid Waste Management Plan (e.g., waste reduction, segregation, recycling)	Waste segregation and recycling.			

Reference No:

(to be filled up by DENR only)

MODULE 6:

OTHERS

Date		Findings and Observation	Actions Taken	Remarkers
None for the month of April to June, 2022	None for the month of	None for the month of	None for the month of	None for the month of
	April to June,2022	April to June , 2022	April to June, 2022	April to June, 2022

Personnel/Staff Training Date Conducted # of Personnel Trained Course/Training Description October 4 to 8, 2010 Basic Pollution Control Officer Training Segregation of Solid and Hazardous Waste Orientation 4 November 15 to 18, 2011 Training Workshop of Pollution Control Officers February 15 to 18, 2012 Training course for Pollution Control November 22 to 23, 2012 Capacity Building for REDD-PLUS Safeguards Imp. June 4-7, 2013 Introduction to Operation & Maintenance of Air & Water **Anti Pollution Devices** 40 Hours Training Workshop for Pollution Control Officers June 17-20,2014 Nov 18-19, 2014 EIA SUMMIT Training/Workshop 1 May 16-20-2017 Basic Training and Refresher Course for Pollution Control Officers Sept. 26-27-2017 Second EIA Summit of EMB-MIMAROPA 1 Sept. 21-21-2018 Third EIA Summit of EMB-MIMAROPA

I hereby certify that the above information are true and correct.

Done this July 04, in 2022

SHERLY A PATAWEG Name/Signature of PCO

COA No. 2021-R4B-00735

HERLY IN PATAWEG / CEO and Operations Manager
Name/Signature of CEO

JUL 0 4 2022)

SUBSCRIBED AND SWORN before me, a Notary Public, this Community Tax Receipts:		day of _	, affiants exhibiting to me their	
Name	CTR No.		Issued at	Issued on
Sherly D. Pataweg	25985193		Roxas, Palawan	01/10/2022
			,	SENDING

Page No. 87
Book No. 242
Series No. 2472

ATTY. RAYMUND W. ACOSTA
NOTABLE DELLIC
UNTIL 2024
PT 2021

No. VII-0000152.06

Module 6: OTHERS

page 9 of 9