

CERTIFICATION

ECC-R4B-2209-0013

(ECC Amendment)

This is to certify that the TUBILI RIVER DREDGING & DESILTING PROJECT located at Tubili River, Sitio Tinangra, Barangay Tubili, Paluan, Occidental Mindoro under Environmental Compliance Certificate (ECC-R4B-2209-0013) issued to R.V. LABORTE BUILDERS, represented by its President, REYNALDO V. LABORTE, JR. dated 23 SEPTEMBER 2022, is hereby amended as follows:

PROJECT DESCRIPTION

This ECC covers the River Dredging and Desilting operation, which is specifically confined within a dredging area along Tubili River as described below, located at Tubili River, Sitio Tinangra, Barangay Tubili, Paluan, Occidental Mindoro:

A. 3,500 LINEAR METERS – RIVER DREDGING ZONE (RDZ) having an area of 1,680,000.00 square meters (168 hectares) and an Extraction Rate of 3,000,000 Cubic Meters per annum.

CORNER	LATITUDE	LONGITUDE
1	13° 19' 23"	120° 29' 06"
2	13° 19' 37"	120° 29' 01"
3	13° 19' 42"	120° 29′ 18″
4	13° 19' 54"	120° 29' 24"
5	13° 20' 25"	120° 29' 17"
6	13° 21' 00"	120° 29' 32"
7	13° 21' 23"	120° 29' 36"
8	13° 21' 24"	120° 29' 48"
9	13° 20' 59"	120° 29' 47"
10	13° 20' 23"	120° 29' 33"
11	13° 19' 42"	120° 29' 37"

B. NAVIGATIONAL SHORELINE DREDGING ZONE having an area of 15.798461 hectares and a total volume of sand to be extracted of 3,000 m³ with a limited Extraction Rate of 312,805.33 m³ for Eight (8) days. The area is specifically described as follows:

CORNER	LATITUDE	LONGITUDE
1	13°19'25.57"	120°29'5.12"
2	13° 19' 37"	120° 29' 01"
3	13°19'37.64"	120°28'47.80"
4	13°19'21.73"	120°28'54.89"

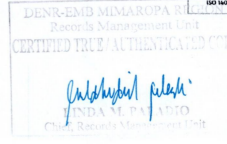
Project components /facilities enumerated to wit:

PROJECT COMPONENTS	DESCRIPTION		
3,500 Linear Meters – River Dredging Zone (RDZ)			
Dredging Vessel	Cutter-Suction Dredger (CSD), Floating and/or Split Hopper Barges (with carrying capacity of 2,000 cubic meters each), Sand Carrier Vessel		
Support Equipment (Land base	Backhoes, Dump Trucks, Dozed-Loader		

PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro Regional Satellite Office: 6th Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila Office of the Regional Director: (02) 8536 9786; Finance and Administrative Division: (02) 8536 9786; Environmental Management and Enforcement Division: (02) 8633 2587; Clearance and Permitting Division: (02) 8633 2587; and

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equipment)		
Common Auxiliaries	Field office, Motor pool and other onshore facilities, Remote docking, and port facilities.	
Pollution Control Devices	Waste Management Systems	
Navigational Shoreline Dredging Zone		
Dredging Vessel	3,000 m ³ / hour Cutter-Suction Dredger, Floating and/or Split Hopper Barges, Sand Carrier Vessel	
Support Equipment (Land base	10,000 m³ / month for Backhoes, Dozer-Loaders, and	
Equipment)	Dump Trucks	

The project shall operate and maintain its components and support facilities as contained in the approved Environmental Impact Statement (EIS) and Environmental Management Plan (EMP); and in the additional submitted Environmental Impact Assessment and EMP for the navigational shoreline area.

This certification shall form part of the ECC issued for the project, and further add the following conditions and restrictions:

- 35. All conditions outlined in the issued ECC as applicable shall be applied in the operation of the Navigational Shoreline Dredging Area as described in item B of the project description;
- 36. Station markers (i.e., buoys, floaters, anchorages, etc.) of the delineated extraction boundaries of both identified offshore dredging areas shall be established;
- 37. Silt curtains shall be appropriately and strictly established/installed to enclose the siltation within the dredging vicinity and ensure the minimization of the foreseen negative effects of the project operation.
- 38. No other activities should be undertaken other than what was described/stipulated in the submitted additional EIA study for the navigational offshore area, specifically described in item B of this project description.
- 39. The extraction limit intended for the Navigational Shoreline Area shall NOT exceed 3,000 m³ per hour and shall be consumed within eight (8) days from the start of project operation as determined in the additional EIA study; and
- 40. A uniform depth of extraction shall be maintained at any given time on the navigational shoreline area as determined in the Geoscientific Survey Study.

Given this <u>08 March 2023</u> at 6th Floor, DENR by the Bay Bldg., 1515, Roxas Blvd., Ermita,

Manila.

Reviewed by:

ENGR. JOSE REYNATO M. MO Environmental Impact Assessment Review

Committee Chairperson

EnP. NICO YURI V. DORADO

ohmental Impact Assessment Chief, Envir

Section

Approved

Recommended by:

NGR. BUENA FE A. RIOFLORIDO

Chief, Clearance and Permitting Division

1. SALINO

JOE AMIJ

Regional Director

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