



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
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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 Equipment)	10,000 m ³ / month for Backhoes, Dozer-Loaders, and 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 **08 March 2023** at 6th Floor, DENR by the Bay Bldg., 1515, Roxas Blvd., Ermita, Manila.


Reviewed by:


ENGR. JOSE REYNATO M. MORENTE
Environmental Impact Assessment Review
Committee Chairperson


EnP. NICOLE YURI V. DORADO
Chief, Environmental Impact Assessment
Section


Recommended by:


ENGR. BUENA FE A. RIOFLORIDO
Chief, Clearance and Permitting Division


JOE AMIL M. SALINO
Regional Director

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by Environmental
Management
Bureau-
MIMAROPA
Region
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LINDA M. PALADIO
Chief, Records Management