UDUPI COCHIN SHIPYARD LIMITED

UDUPI COCHIN SHIPYARD LIMITED

Ministry of Ports, Shipping and Waterways, Government of India

CONTRACT CELL DEPARTMENT

CORRIGENDUM - I

Tender No.: UCSL/CC/SER/T/UM/18/A/2025

Date: 29-09-2025

Sir,

CORRIGENDUM-I - CONSTRUCTION OF WAREHOUSE AT UCSL BAPUTHOTA YARD.

1. The following additional details given for in scope of work of the subject tender:

FOR	READ AS
This includes Proof checking and vetting of Structural Design, Structural drawings and fabrication and erection scheme etc. by reputed government institutes such as IIT, Government engineering colleges.	Proof checking and vetting of Structural Design, Structural drawings and PEB fabrication and erection scheme etc. by reputed government institutes such as IIT, NIT, Government engineering colleges or other similar reputed engineering institutions/laboratories/pre-approved leading reputed private firms.

2. Tender opening date;

READ AS
10th October 2025 (Friday) 15:30 Hrs.

- 3. The Annexure-IA added to the Tender.
- 4. All the other terms and conditions of the tender enquiry remains unchanged.

For Vdupi Cochin Shipyard Limited,

Assistant General Manager (Contract Cell)

GOKUL P N सहायक महाप्रबंधक/ASSISTANT GENERAL MANAGER उडुपि कोचीन शिपयार्ड लिमिटेड UDUPI COCHIN SHIPYARD LIMITED माल्पे, कर्नाटक/MALPE, KARNATAKA-576 108



UDUPI COCHIN SHIPYARD LIMITED Tender for Construction of Warehouse at UCSL Baputhotta Yard UCSL/CC/SER/T/UM/18/A/2025 DT: 19th SEPTEMBER 2025

ADDITIONAL TERMS AND CONDITION

TENDER FOR CONSTRUCTION OF WAREHOUSE AT UCSL BAPUTHOTA YARD.

1. GENERAL

The Contractor shall be responsible for the complete execution of the 5400 Sqft warehouse as a Pre-Engineered Building (PEB) on an Engineering, Procurement and Construction (EPC) basis. This includes but is not limited to detailed engineering and design, design vetting, submission of GFC drawings, setting out, all civil, structural works, procurement of all materials, fabrication, erection, testing, commissioning and final handover of the fully operational warehouse to UCSL.

2. DESIGN CRITERIA

Bidders shall note that Baputhota site is subjected to heavy gusting winds especially during monsoons and design shall account for this factor.

3. FOUNDATION

Details of Geotechnical investigation carried out at Baputhota site and safe bearing capacity of soil is available in the soil investigation report. Bidders are advised to lay soiling of minimum 230mm thickness over well compacted earth followed by minimum 100mm thick plain cement concrete. Since the work is floated as EPC, design of primary & secondary structural members - columns, beams, slabs etc. is under the scope of the contractor and based on the superstructure loads, bidders may consider suitable raft foundation above soiling & pcc as specified above as per the general recommendations specified soil investigation report for proposed warehouse at Baputhota. Sufficiency of raft foundation shall be confirmed by EPC contractor after finalization of PEB structure primary and secondary members and after ascertaining reaction forces acting on the PEB structure members and resultant loads transmitted to foundation.

