

UDUPI COCHIN SHIPYARD LIMITED

(Formerly TEBMA Shipyards Limited)
Ministry of Ports, Shipping and Waterways,
Government of India

CONTRACT CELL DEPARTMENT

CORRIGENDUM - 1 Dated: 19-01-2024

Tender No.: UCSL/CC/T/W/011

Sir,

CORRIGENDUM-1 ANNEXURE V

The following terms of the subject tender is amended as follows:

- 1. Annexure V Price Bid Format corrected
- 2. All the other terms and conditions of the tender enquiry remains unchanged.

For Udupi Cochin Shipyard Limited,

Assistant General Manager (Materials & Contract Cell)

सोणि क्लेमेन्ट टी एम SONY CLEMENT I M सहायक महाएकं प्र 1855 TANT GENERAL MANAGER जडुपि को चीन जिप्पयार्ड लिगिटेड UDUPI COCHIN SHIPYARD LIMITED माल्पे, कर्नाटक/MALPE, KARNATAKA-576 108



PRICE BID FORMAT

	TENDER FOR HULL FABRICATION & ERECTION OF 3800 DWT GENERAL CARGO VESSEL									
Sl.No	Scope of Work	UOM	Qty	References	Remarks	Rate /Qty	Total Price			
1	Manhole - Fit up, welding, dry survey including box up and stud protection.(UCSL will supply the required manholes for installation)	Nos	83							
2	Vertical ladder (including tank ladder) - Fit up, welding, Dry survey, Final securing etc., (UCSL will supply the required ladder for installation)	Nos	56	Typical drawing attached (UY165-3141-Ladders and stairs Arrangement)						
3	Bottom plug - fit up, welding, dry survey including vacuum test and Boxing up the tank.(UCSL will supply the required bottom plugs for installation)	Nos	31							
4	Rungs & Handles - Fabrication & Installation (UCSL will supply the FB and Square bars for Fabrication and onboard erection)	Nos	80							
5	Anodes - Pad fit up, welding, dry survey and installation of anodes.(UCSL will supply the Anodes and required raw materials)	Nos	30							
6	Bilge keel - Fitment, welding and dry survey (Port & Stbd). (UCSL will supply the FB and bulb angles)	Shipset	1	Typical drawing attached (UY165-2051-Bilge keel arrangement)						



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7	Eco sounder & doppler Speed log (~150mm dia) - Fitment, welding, dry survey including vacuum/hose test. (UCSL will supply the Eco sounder & doppler Speed log for installation)	Nos	2			
8	Sea Chest gratings - Fabrication & Installation (UCSL will supply the required materials for sea chest fabrication & erection)	Shipset	1	Typical drawing attached (UY165-3003- Sea Chest Arrangement & UY165-3182-Sea inlet openings arrangement)		
9	Bow thruster Grating (P&S) - Fabrication & Installation.(UCSL will supply the required materials for sea chest fabrication & erection)	Nos	1			
10	Hull marking (across ship), Tank boundary markings (as per tank plan), Draft marking (6 Locations), Plimsol marking (2 no's).	Set	1			
11	Vessel name, Owner logo, Builder logo IMO number, port of registry (Aft and fwd of vessel P&S)	Set	1			
12	Flush type D-Ring (Lashing Pot) - Fitment, welding and dry survey. (UCSL will supply the Flush type D-Rings (Lashing Pot) for installation)	Nos	34			
13	Structural Fender (76 x 38 mm dia Half round bar) fitment, welding and dry survey.(UCSL will supply the 76 x 38 mm dia Half round bar)	Rmtr	460	Typical drawing attached (UY165-2052-Fender arrangement)		
14	Double bollard - Fitment, welding and dry survey including DP Test. (UCSL will supply the Double bollard for installation)	Nos	16			



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23	22	21	20	19	18	17	16	15
Light box hatches Fabrication & Erection (Approx Size 600mm x 600mm)(UCSL will supply the plates for fabrication & erection)	Drip-trays - Fabrication & Erection.(UCSL will supply the plates, angles and drain plugs for fabrication & erection)	Gutter-ways - Fitment, welding and dry survey.(UCSL will supply the FB for fitment)	Equipment lifting eyes various capacity (approx. 3 Ton capacity) - Fitment, welding and dry survey including DP Test.(UCSL will supply the plates for fabrication & erection)	Storm Rail Fabrication & erection.(UCSL will supply the pipes for fabrication & erection)	Staircase ladder Fabrication & erection including removable type hand rail - Approx 3 meter height. (UCSL will supply the plates and gratings for fabrication & erection)	Three Row Hand Rail (Top pipe \emptyset 42 x 3.25, Bottom two rows 20 dia solid bar) fabrication & Installation.(UCSL will supply the pipes, solid bar and stanchion post for fabrication & installation)	Panama Chock - Fitment, welding and dry survey including DP Test.(UCSL will supply the Panama Chock for installation)	Warping roller - Fitment, welding and dry survey including DP Test. (UCSL will supply the Warping roller for installation)
Nos	Nos	Mtr	Nos	Mtr	Nos	Mtr	Nos	Nos
6	12	260	60	70	15	300	13	2
	UY165-3004- Arrangement	UY165-3004- Arrangement			Typical drawing attached (UY165-3141-Ladders and stairs Arrangement			Control of the section of the sectio
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24	Under deck carling - Fitment, welding and dry survey. (UCSL will supply the plates for fabrication & erection)	Mtr	120				
25	Rungs & handles Fabrication & erection. Accessing ventilation hatches.(UCSL will supply the FB and Square bars for the Fabrication & Installation)	Nos	30				
26	Propulsion room raised platform fabrication, erection and securing the gratings. Platform Height: Approx 2 meter Material: ISMB Beam / ISMC Channel (UCSL will supply the ISMB/ISMC and Gratings for the Fabrication & Installation)	Sq. meter	60				
27	Bow thruster room raised platform fabrication, erection and securing the gratings. Platform Height: Approx 0.8 meter Material: MS Angle (UCSL will supply the MS angles and Gratings for the Fabrication & Installation)	Sq. meter	14				
28	Walkway platform Boat Deck - Fabrication, erection nd securing the gratings. (UCSL will supply the MS angles and Gratings for the Fabrication & Installation)	Sq. meter	4				
29	Walkway platform Void Deck - Fabrication, erection nd securing the gratings.(UCSL will supply the MS angles and Gratings for the Fabrication & Installation)	Sq. meter	12				





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30	Walkway platform Wheel house Deck - Fabrication, erection nd securing the gratings.(UCSL will supply the MS angles and Gratings for the Fabrication & Installation)	Sq. meter	7				
31	Walkway platform Wheel house top Deck - Fabrication, erection nd securing the gratings.(UCSL will supply the MS angles and Gratings for the Fabrication & Installation)	Sq. meter	4				
32	Raised floor works in various locations (Including chequered plate cutting, positioning and securing).	Sq. meter	120				
33	Auxiliary Expansion tank installation	Nos	1				
34	Life craft positioning - Platform Fabrication & Erection (Port & Stbd)	Nos	2				
35	LSA & FFA - Items installation and survey.	Shipset	1				
36	Generator room exhaust - Access platform fabrication & erection to access the exhaust. (UCSL will supply the required MS Angles and Gratings)	Sq. meter	4				
37	Gangway platform - Fabrication & erection (UCSL will supply the required MS Angles and Gratings)	Nos	2				
38	Exhaust silencer platform inside funnel & extended platform. (UCSL will supply the required MS Angles and Gratings)	Sq. meter	50				
39	Steel rack fabrication & erection for stores/spares including wooden positioning & securing.(UCSL will supply the required materials)	Sq. meter	30				
40	CO2 Room Arrangement - Erection of CO2 cylinders including securing arrangement.	SET	1				
41	Fabrication & Erection of Aft Mast	SET	1	Typical drawing attached (UY165-	हिम शिपया ह		



				UCSL/CC/T/W/011 Dt 16th January 2024
				3125- Arrangement Aft Mast)
42	Fabrication & Erection forward mast	SET	1	Typical drawing attached (UY165-3126- Arrangement fore mast)
43	Installation of Hatches. (Fit-up, welding, Dry survey and Hose test)(UCSL will supply the Hatches)	Nos	26	Typical drawing attached (UY165- 3142- Arrangement Small Hatches and Ventilation Openings)
44	Anchor Winch foundation, chain stopper, bitter end - Fabrication & Erection	Nos	1	Typical drawing attached (UY165- 3153-Rev00-Anchor pocket arrangement, incl. hawse pipe and chain locker)
45	Embarkation & Pilot ladder - Installation and securing. (UCSL will supply the Embarkation & Pilot ladder for installation).	Nos	4	
46	Expansion tank & foundation - Fabrication & Erection. (UCSL will supply required Plates and angles for fabrication & erection of expansion tank and foundation)	Nos	1	
47	Fabrication of racks in Paint store, forecastle store, Main store, linen store, Provision store (4 tire racks). Wooden planks to be installed as per site conditions.	Shipset	1	
48	Fabrication & installation of bilge well gratings	Nos	8	
49	Foundation for drilling machine & welding machine	Nos	2	

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50	E motors and gearbox foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Typical drawing attached (UY165-2071-Foundation for e motors and gearbox)	
51	Steering gear foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Typical drawing attached (UY165- 2073-working- Foundation steering gear)	
52	Bow thruster foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Typical drawing attached (UY165- 2075- Foundation bow thruster)	
53	Diesel generator set foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	3	Typical drawing attached (UY165- 2076- Foundation generator set)	
54	General service pump foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2		Below 50KG
55	Stop/Stripping pump foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1		Below 50KG
56	Bilge ejector foundations - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2		Below 50KG
57	Foundation for Bilge pump in propulsion room - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1		Below 50KG
58	Foundation for Oily water separator - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1		Below 100KG
59	Foundation for ballast treatment plant - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1		Below 200KG





73	72	71	70	69	68	67	66	65	64	63	62	61	60
Foundation for Sewage discharge pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for STP - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for circulating pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for Insulated electrical boiler - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for UV stabilizer and filter - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for Potable/FW pumps	Foundation for electrical driven LT cooling water circulation pumps	Foundation for combined plate coolers - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for HT cooling water pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for FO transfer pump for Emergency generator - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for fuel oil purifier - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for cooling water circulation pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for FO transfer pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Foundation for fire pump - Fabrication & Erection (fit up/welding/dry survey, etc)
Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos	Nos
	1	П	1	1	2	2	2	2	-	2	2	2	1
Below 50KG	Below 200KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG	Below 50KG





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74	Foundation for Electrically driven dirty oil pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 50KG
75	Foundation for water cooled heat pump system - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 50KG
76	Foundation for Emergency/Harbour generators - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 200KG
77	Foundation for Reluctant feed pump - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 50KG
78	Foundation for Mooring capstan - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Below 150KG
79	Foundation for Air compressors - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Below 100KG
80	Foundations for Air receivers - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 50KG
81	Foundation for Air dryer - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 50KG
82	Radar foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Below 50KG
83	Search light foundations - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Below 50KG
84	Hand pump foundation (LO System) - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	4	Below 50KG
85	Life raft foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	
86	MOB boat foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	
87	Foundation for chiller plant & AHU - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos		Equipment weight ~ 1.5T

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88	Foundation for propulsion panel - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 100KG
89	Foundation for Break resistor - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Below 100KG
90	Foundation for ESB - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Below 100KG
91	Foundation for navigation & side light arrangements - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	2	Below 50KG
92	Shaft guard - Fabrication & Erection (fit up/welding/dry survey, etc)	Rmtr	2	
93	Ballast treatment plant UV Panel foundation Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Equipment weight ~1.25T
		Nos	1	Equipment weight ~ 2.5T
0.4	MSB foundation - Fabrication & Erection (fit up/welding/dry survey, etc)	Nos	1	Equipment weight ~ 2.3T
94		Nos	1	Equipment weight ~ 1.0 T
		Nos	1	Equipment weight ~ 1.0T
95	TOTAL AMOUNT			
96	IGST/GST @			
97	Grand Total			





Note:

- 1.1 Prices are to be quoted contractcell@udupicsl.com in the Pricing Format. The quotations to be submitted in the company letter head and forwarded to
- 1.2. quotations. Quotations shall be submitted as Password Protected File. The bidders are advised to share the password through only SMS while opening the
- 1.3. L1 will be determined based on the total amount at sl no.95

