

UDUPI COCHIN SHIPYARD LIMITED

Malpe Harbour Complex, Malpe, Udupi, Karnataka – 576 108, India. Tel – 0820 2538604

MATERIALS DEPARTMENT

CORRIGENDUM - 1 dated 10.01.2024

CHANGE IN PURCHASE TECHICAL SPECIFICATION

Tender No.: UCSL/MAT/2023-24/744

Date: 05.01.2024

Sir,

CORRIGENDUM-1 dated 10.01.2024 -TENDER Inquiry for Steel Sections Lot2 for Y165-167

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

| 61 | | Change in Ma | aterial Description | | | |
|------------|---|---------------------------------|---------------------|----------------------|--|--|
| SI. No. | Description | Description Initial Requirement | | Enclosures | | |
| 1 | Annexure - 1 PTS, Clause no 2 Quantity requirement table, Sl.no 9 - Solid Round Bar-Size of Section | 76mm | 80mm | Revised PTS Enclosed | | |
| 2 | Annexure - 4 Price Bid Format | New Format Enclosed | | | | |

Bidders may take note of the above changes and consider the same prior to quoting. All the other terms and conditions of the tender enquiry remains unchanged.

For Udupi Cochin Shipyard Limited,

AGM (Materials & Contract Cell) सीणि क्लमेन्ट टी एम

SONY CLEMENT T M सहायक महाप्रवेधक / ASSISTANT GENERAL MANAGER उडुपि कोचीन शिपयार्ड लिमिटेड UDUPI COCHIN SHIPYARD LIMITED माल्पे, कर्नाटक/MALPE, KARNATAKA-576 108

| Pev. | Pages | Description | Date | Sign. |
|------|-------|---|------------|-------------|
| 0 | 06 | First Issue | 27-07-2023 | Dinakaran M |
| 1 | 05 | Material size, Equivalent grade & Inspection criteria updated | 02-01-2024 | Dinakaran M |
| 2 | 05 | S.no 9, 76 to 80 mm dia. changed | 10-01-2024 | Dinakaran M |

3800 TDW DRY CARGO VESSEL



UDUPI COCHIN SHIPYARD LTD

(A Cochin Shipyard Company)

| YARD N | O | UY165 - UY167 | | | | | | 3800 TDW DRY CARGO VESSEL | | | | | | | | | | | | |
|--|---------------------|---------------|-------|-----|-------------------------------------|------|--|---------------------------|--|--|--|--|--|--|---|------------|--|--|--|----------|
| OWNER WILSON ASA, NORWAY APPROVED RAM MOHAN BALIGA | | | | | DUDGUAGE TECHNICAL CRECUESCATION OF | | | | | | | | | | | | | | | |
| | | | | Las | PURCHASE TECHNICAL SPECIFICATION OF | | | | | | | | | | | | | | | |
| CHECKE | CHECKED DINAKARAN M | | | | STEEL SECTIONS | | | | | | | | | | | | | | | |
| PREPARED DINAKARAN M | | | M | | 1 | LOT2 | | | | | | | | | | | | | | |
| DATE | | 27-0 | 7-202 | 23 | | | | Doc. No.: PTS-165-005 | | | | | | | I | Rev. No: 2 | | | | |
| ED | DEP. | | | | | | | | | | | | | | | | | | | Ī |
| ISSUED TO | ON O | | | | | | | | | | | | | | + | | | | | \dashv |

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| 3800 TDW DI VESS | | STEEL SECTIONS LOT2 | | | | |
|---------------------|-------------|---------------------|----------|--|--|--|
| Yard No. | Doc. No | Rev. No | Page No. | | | |
| UY165 -UY167 | PTS-165-005 | 2 | 2 | | | |

CONTENTS

| SL.NO. | DESCRIPTION | PAGE NO. |
|--------|----------------------------|----------|
| 1 | SCOPE OF SUPPLY | 3 |
| 2 | QUANTITY REQUIREMENT TABLE | 3 |
| 3 | CONDITIONS OF OFFER | 3 |
| 4 | INSPECTION AND TESTING | 4 |
| 5 | SURFACE CONDITION | 4 |
| 6 | IDENTIFICATION | 4 |
| 7 | TOLERANCE | 4 |
| 8 | COMPLIANCE | 4 |
| | ANNEXURE | |
| 1 | COMPLIANCE MATRIX | 5 |



| 3800 TDW DI VESS | AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | STEEL SECTIONS LOT2 | | | | |
|---------------------|--|------------------------|----------|--|--|--|
| Yard No. | Doc. No | Rev. No | Page No. | | | |
| UY165 -UY167 | PTS-165-005 | 2 | 3 | | | |

TECHNICAL SPECIFICATION FOR DESIGNATED GRADE STEEL SECTIONS WITH BV CERTIFICATE

1. SCOPE OF SUPPLY

- 1.1 Supply of ship building quality designated Grade Steel sections with BV/IACS Certificate as per the quantity requirement table at Sl. No. 2.
- 1.2 The supply shall be made on the basis of number of pieces and sizes and not as per the weight.

2. QUANTITY REQUIREMENT TABLE

The below mentioned quantity for 01 vessel. Total quantity is for 03 nos vessel.

| (A) | (B) | (C) | (D) | (E) | (F) | (G) | |
|-----------|--------------------|-----------|------|-------------------------------------|-----------------|-------------------------|--|
| Sl. No | Type of Section | Section | | Grade | Quantity (nos.) | Total Weight (MT) | |
| 1 | Equal angle | 50x50x7 | 6000 | BV Grade A or equivalent IACS grade | 3 | 0.093 | |
| 2 | Equal angle | 75x75x8 | 6000 | BV Grade A or equivalent IACS grade | 5 | 0.270 | |
| 3 | Unequal Angle | 100x80x6 | 6000 | BV Grade A or equivalent IACS grade | 6 | 0.407 | |
| 4 | Unequal Angle | 100x75x10 | 6000 | BV Grade A or equivalent IACS grade | 2 | 0.156 | |
| 5 | Round bar | 10 | 6000 | BV Grade A or equivalent IACS grade | 2 | 0.007 | |
| 6 | Round bar | 20 | 6000 | BV Grade A or equivalent IACS grade | 9 | 0.133 | |
| 7 | Round bar | 40 | 6000 | BV Grade A or equivalent IACS grade | 3 | 0.177 | |
| 8 | Round bar | 50 | 6000 | BV Grade A or equivalent IACS grade | 4 | 0.370 | |
| 9 | Solid round bar | 80 | 6000 | BV Grade A or equivalent IACS grade | 76 | 17.993 | |
| 10 | Square Bar | 20 | 6000 | BV Grade A or equivalent IACS grade | 1 | 0.019 | |
| 11 | Square Bar | 22 | 6000 | BV Grade A or equivalent IACS grade | 1 | 0.023 | |

3. CONDITIONS OF OFFER

3.1 The offer shall clearly specify the exact size of section, length, thickness, grade, class and quantity (in number) being offered, **WITHOUT ANY TOLERANCE**, against each line item specified in the quantity requirement table.



| 3800 TDW DI VESS | | STEEL SECTIONS LOT2 | | | | |
|---------------------|-------------|---------------------|----------|--|--|--|
| Yard No. | Doc. No | Rev. No | Page No. | | | |
| UY165 -UY167 | PTS-165-005 | 2 | 4 | | | |

- 3.2 Size of all the pieces supplied must be only as per quoted plate size and any deviation in the supplied dimensions of any piece during delivery shall **NOT** be accepted.
- 3.3 Negative variation in the quantity being supplied shall **NOT** be accepted.
- 3.4 The offer should strictly conform to the details indicated in this specification. Any clarification required regarding technical specification should be sought before submission of the offer.

4. INSPECTION AND TESTING

- 4.1 Mill Test certificate/Inspection Certificate, countersigned by BV/IACS class, certifying that steel sections/profiles are compliant with BV requirements shall be supplied for each section/lot of sections.
- 4.2 In-case of non availability of BV grade plates, Equivalent grade from IACS approved mills shall be supplied with countersigned by BV/IACS class.

5. SURFACE CONDITION

5.1 Material supplied shall be free from rusting and pitting and should have its mill scale intact.

6. IDENTIFICATION

6.1 Each section/lot of section shall have the following minimum identification marking: heat number/ cast number, grade of section.

7. TOLERANCE

7.1 Tolerance in the thickness of the steel plates being supplied shall conform to requirements stipulated in BV Class, NR216, Ch 3, Sec 2 or IACS URW13.

8. COMPLIANCE

- 8.1 If the items offered are fully conforming to the details given in the specification and there is no deviation from the requirements in this specification, the text 'YES' shall be noted against the particular clause in the Compliance Matrix placed at Annexure 1 of this specification.
- 8.2 If the items offered are not conforming to the details given in the specification, the deviation shall be described in detail against the particular clause in the Compliance Matrix placed at

Annexure -1 of this specification.

8.3 The company reserves the right to REJECT OFFERS WHICH ARE SUBMITTED WITHOUT THE COMPLIANCE MATRIX.



| 3800 TDW DI VESS | | STEEL SECTIONS LOT2 | | | | |
|---------------------|-------------|------------------------|----------|--|--|--|
| Yard No. | Doc. No | Rev. No | Page No. | | | |
| UY165 -UY167 | PTS-165-005 | 2 | 5 | | | |

COMPLIANCE MATRIX

Annexure 1

| CLAUSE NO. | COMPLIANCE |
|------------|------------|
| 1.1 | |
| 1.2 | |
| 2.1 | |
| 2.2 | |
| 2.3 | |
| 2.4 | |
| 2.5 | |
| 2.6 | |
| 2.7 | |
| 2.8 | |
| 2.9 | |
| 2.10 | |
| 2.11 | |
| 3.1 | |
| 3.2 | |
| 3.3 | |
| 3.4 | |
| 4.1 | |
| 4.2 | |
| 5.1 | |
| 6.1 | |
| 7.1 | |
| 8.1 | |
| 8.2 | |
| 8.3 | |

PRICE BID FORMAT

Tender Enquiry No: UCSL/MAT/2023-24/744 Vessel/Project: Y 165-167 Tender Enquiry Date: 05 Jan 2024

| SL. NO | DESCRIPTION | Qty in Nos | Quantity for 3 shipsets (A) | иом | Currency | Unit Rate per ton (B) | Total Price C= A*B | |
|--------|---|------------|------------------------------------|------|----------|------------------------------|-----------------------|--|
| 1 | Equal Angle 50X50X7- 6mtr length- BV Grade A/Equivalent IACS grade- 3nos | 9 | 0.279 | Tons | | 150 | | |
| 2 | Equal Angle 75X75X8- 6mtr length- BV Grade A/Equivalent IACS grade- 5nos | 15 | 0.81 | Tons | | | | |
| 3 | UnEqual Angle 100X80X6- 6mtr length- BV Grade A/Equivalent IACS grade- 6nos | 18 | 1.221 | Tons | | | | |
| 4 | UnEqual Angle 100X75X10- 6mtr length- BV Grade A/Equivalent IACS grade- 2nos | 6 | 0.468 | Tons | | | | |
| 5 | Round Bar 10mm- 6mtr length- BV Grade A/Equivalent IACS grade- 2nos | 6 | 0.021 | Tons | | | | |
| 6 | Round Bar 20mm- 6mtr length- BV Grade A/Equivalent IACS grade- 9nos | 27 | 0.399 | Tons | | | | |
| 7 | Round Bar 40mm- 6mtr length- BV Grade A/Equivalent IACS grade- 3nos | 9 | 0.531 | Tons | | | | |
| 8 | Round Bar 50mm- 6mtr length- BV Grade A/Equivalent IACS grade- 4nos | 12 | 1.11 | Tons | | | | |
| 9 | Solid Round Bar 80mm- 6mtr length- BV Grade A- 76nos | 228 | 53.979 | Tons | | | | |
| 10 | Square Bar 20mm -6mtr length- BV Grade A/Equivalent IACS grade -1no | 3 | 0.057 | Tons | | 40 | | |
| 11 | Square Bar 22mm -6mtr length- BV Grade A/Equivalent IACS grade -1no | 3 | 0.069 | Tons | | | | |
| | TOTAL BASIC PRICE FOR 3 SHIPSETS | | | | | | | |
| 12 | Freight Charges | | | | | included in the per ton cost | | |
| 13 | Class Inspection charges | | | | To be | included in the per ton cost | | |
| 14 | Other Charges, if any (specify) | | To be included in the per ton cost | | | | | |
| 15 | Transit Insurance and Unloading Charges | | | | | By UCSL | | |
| 16 | GST (as applicable) | | | | | | | |
| 17 | HSN CODE | | | | | | | |
| 18 | Total Order value for 3 Ship sets FOR UCSL STORES PRICE) | | | | | | | |
| 19 | Delivery Period required at UCSL stores | | | | | Within 1 months from the dat | e of PO | |

Signature : Name & Address of the firm

Important Note:

- Un-priced Bid, to be submitted along with techno commercial bid with details like percentage of taxes & duties applicable and showing whether "Amount quoted/ Nil/ Included/ By UCSL" against respective column. Confirmation regarding exercising the option shall be provided during finalization of the purchase order.
- L1 computation shall be based on combined total cost excluding GST. The prices quoted in column no 1 to 14 above will be added and the bidder who has quoted the aggregate lowest will be declared the Lowest bidder (Overall L1 bidder) and hence Individual Line item Lowest will not be considered for order placement.
- Tolorance:- The Weight shown in the table is Approximate. Weight Tolerance of +/- 5% is acceptable. Negative variation in the quantity being supplied shall not be accepted.
- 4 Size of all the sections supplied must be only as per size mentioned in the PTS.
- 5 Final amount shall be calculated in the basis of rate per ton against certified invoice by UCSL executing officer/store officer.
- 6 Delivered material weight will be re-verified by UCSL & will be considered final.