OIL INDIA LIMITED

(A Govt. Of India Enterprise) Tel : 033 2230 1657, 1658 4, India Exchange Place, Fax : 91 33 2230 2596 Kolkata-700001 E-mail: oilcalmn@oilindia.in

Tender No. & Date: KIS2997L20/01 06.11.2019

Bid Security Amount : INR 0.00 OR USD 0.00

(or equivalent Amount in any currency)

Bidding Type : Single Bid (Composite Bid)

Bid Closing On : 31.12.2019 at 14:00 hrs. (IST) Bid Opening On : 31.12.2019 at 14:00 hrs. (IST)

Performance Guarantee: Not Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

| Item No./<br>Mat. Code |  |      | UOM |
|------------------------|--|------|-----|
|                        | BOLTS AND NUTS, H.R.H. BLACK WHIT TO B.S.S. NO. 916/53 MIN : TENSILE 28 TONS PER SQ. INCH  |      |     |
| <b>10</b><br>83010111  | <del></del>  |      |     |
| <b>20</b><br>83010576  | Size : 5/8" x 5", Weight : 1 kg = 3.46 nos.<br>Thread Length : 1.1/4"  | 1500 | NO  |
| <b>30</b><br>83010645  | , 5  |      |     |
| <b>40</b><br>83010849  | _  |      | NO  |
| <b>50</b><br>83010918  |  |      | NO  |
| <b>60</b><br>83011001  | 60 Size 7/8" x3.1/2", Wight:   |      | NO  |
| <b>160</b><br>83011012 |  |      | NO  |
|                        | COLD FORGED HIGH TENSILE PRECISION HEXAGONAL HEAD BOLTS WITH NUT. Supply condition: IS 1367/1980 or its equivalent international standard. |      |     |
| <b>170</b><br>83021118 | 3" Length, 3/16" dia.  | 200  | NO  |
| <b>250</b><br>83021871 | Size : 7/16" Dia., Length : 2"   | 300  | NO  |
|                        | BOLTS AND NUTS, GALVD. ROOFING WHIT<br>NOTE : SSI ITEM GROUP IV  |      |     |
| <b>70</b><br>83030041  | Size : 1/4" x 1.1/4", Weight 100 Nos. = 1 Kg.  | 3000 | NO  |

# Tender No. & Date: KIS2997L20/01 06.11.2019

| Item No./<br>Mat. Code | Material Description   | Quantity | UOM |
|------------------------|--|----------|-----|
|                        | COLD FORGED MILD STEEL PRECISION HEXAGONAL HEAD BOLT WITH NUT.   |          |     |
|                        | Supply Condition: IS 1364/1967 or its equivalent international standard.   |          |     |
| 180<br>83045758        | Length 2", Dia. 3/8",<br>Number of unified threads per inch 24.  | 300      | NO  |
| 03043730               | Number of unified threads per mon 24.  |          |     |
| <b>190</b><br>83047926 | 3" Length, 1" dia. Number of unified threads per inch - 12   | 100      | NO  |
|                        | BOLTS, HOOK, 'J' TYPE , M.S. GALVD., WHIT. THREAD, WITH SQR.   |          |     |
| 80                     | NUTS, CONFORMING TO IS:730-1978<br>8 mm (5/16") dia., 100 mm (4") Length,  | 4000     | NO  |
| 83060102               | 25 mm (1") Thread Length, 25mm (1") Inside Depth.,   | 1000     |     |
|                        | 15 mm (5/8") Inside Width, I.S. Type - I,<br>Approx. No./Kg. 17  |          |     |
|                        | Αρρίοχ. No./Ng. 17   |          |     |
|                        | HARDWARE MATERIALS   |          |     |
|                        | HEXAGONAL HEAD BOLT: Specification: Conforming to IS:1364 or ISO:4014  |          |     |
|                        | or DIN:931/934, Finish: Black thermal finish with  |          |     |
|                        | coat of rust preventive oil, Thread : ISO Metric, 6g   |          |     |
|                        | as per IS:4218, Material or Mechanical Properties : Property class 10.9 as per IS:1367.                              |          |     |
| 140                    | Size: M20 x 120 (2.5 mm Pitch, 10 TPI)   | 100      | NO  |
| 83084296               | 0.20 1 11.20 X 1.20 (2.10 11111 1 11011), 10 11 1)   |          |     |
|                        | HEXAGONAL NUT:   |          |     |
|                        | Specification: Conforming to IS:1364 Finish: Black Thermal Finish with coat of rust preventive oil                   |          |     |
|                        | Threads: ISO Metric, 6H as per IS:4218   |          |     |
|                        | Material or Mechanical Properties : Property class 10 as per IS:1367   |          |     |
| <b>200</b><br>83085222 | Size : M12 (1.75 mm Pitch, 14.5 TPI)   | 200      | NO  |
| 03003222               | SPRING WASHER, TYPE - B  |          |     |
|                        | Specification : Conforming to IS:3063  |          |     |
|                        | Finish: Black Thermal Finish with coat of rust preventive oil Material or Mechanic Properties: Hardness, HRC 38-45   |          |     |
| 210                    | Size : M12   | 1000     | NO  |
| 83085528               |  |          |     |
| <b>220</b><br>83085539 | Size: M14  | 200      | NO  |
| <b>230</b><br>83085541 | Size: M16  | 1000     | NO  |
|                        | SPRING WASHER, TYPE - B :  |          |     |
|                        | Specification: Conforming to ANSI B 18.21.1  |          |     |
|                        | Finish: Black Thermal Finish with coat of rust preventive oil Material or Mechanical Properties: Hardness, HRC 38-45 |          |     |
| <u>260</u>             | Size : 7/8"  | 200      | NO  |
| 83085676<br><b>270</b> | Size : 1.1/4"  | 100      | NO  |
| 83085698               | 0.20 . 1.17  | 100      |     |

## Tender No. & Date: KIS2997L20/01 06.11.2019

| Item No./<br>Mat. Code | Material Description   | Quantity | UOM |
|------------------------|--|----------|-----|
|                        | STUD WITH TWO NUTS, THREAD : BSW, FULL LENGTH, THREADS ON STUDS TO BE ROLLED, MATERIAL OF CONSTRUCTION : ASTM A 307 OR IS  |          |     |
| <b>90</b><br>83130321  | Size: 1/2" x 3.1/2"  | 1000     | NO  |
| <b>100</b><br>83130445 |  |          | NO  |
| <b>110</b><br>83130489 | Size : 5/8" * 3.1/2"   | 4000     |     |
| <b>120</b><br>83130514 | <b>120</b> Size: 5/8" * 4.1/4"   |          | NO  |
| <b>130</b><br>83130558 | Size : 5/8" * 6" (15.875 mm * 152.400 mm)  | 500      | NO  |
| <b>240</b><br>83130753 | Size : 3/4" * 4.1/4"   | 1000     | NO  |
|                        | PINS, SPLIT, M.S.<br>(NOTE: S.S.I. ITEM GROUP - V)   |          |     |
| <b>280</b><br>83160712 | Size : 1/4" x 3.1/2" (3.1/16" Long Excluding Eye)  | 500      | NO  |
| <b>290</b><br>83160734 | Size : 5/16" x 3"  | 500      | NO  |
| <b>300</b><br>83194662 | R I V E T S SSI ITEM GROUP IV<br>Rivets. Aluminium or Copper Solid - Head Type,<br>120 Degree Min. Shank Dia. 3/16", Length: 1"  | 500      | NO  |
|                        | WASHERS, PLAIN, BLACK, W.I.<br>NOTE : SSI ITEM GROUP IV  |          |     |
| <b>150</b><br>83200106 | Size : 1", Weight - 39 nos. = 1 kg.  | 600      | NO  |
| <b>310</b><br>83510142 | WELDING ACCESSORIES  Armour Hand Screen, Ultra Light weight (Lighter than fibre glass), rugged, flame retardant construction, confirms to IS: 1179-1967, accomodates standard 4.1/4" x 3.1/4" welding lens, concealed handle to provide safety to welder's hand from weld spatter. | 100      | NO  |

Note description for item no./nos.: 10, 20, 30, 40, 50, 60, 70, 160, 170, 180, 190, 250

## NOTE:

- 1. The O.D. of the bolt must be same all along the length i.e. thro' threaded portion and unthreaded portion (plain).
- 2. Nuts and Bolts should not come in two separate lots. Nuts & bolts should be throughly oiled to prevent rusting during transit/storage. Each bolt should be fitted with nut, till it reaches plain end.
- 3. There should be very nominal play between nut/bolt. Nuts should not be unduly loose.

- 4. The rods must be drawn properly before formation. All Bolts must be cold/hot forged and must be rolled threaded and not cut thread. Nuts must be from Hex. Bar/Forged for sizes above 1.3/8"). All Bolts and Nuts should be phospated.
- 5. Packing: Bolts & Nuts of size upto 3/4" dia must be packed in double layered gunny bags lined with polythene. Bolts & Nuts of size above 3/4" dia must be packed in wooden crates with sufficient cushion at the bottom and the wooden crates must be secured by wire straps.
- 6. OIL's P.O. Number, size of material packed and bag/crate number should be clearly written on the gunny bag/crate with a marker pen and a card (rain proof) containing details of the content viz. OIL's P.O. No.Item No. quantity, size of material, challan reference etc. must be tagged to the bag/ crate securely. A copy of the tag should also be kept inside the bag/crate to enable the receiving personnel at Duliajan to properly account for the goods. Weight of each bag/crate shall not exceed 40 Kg.
- 7. In case of order for more than one item, each item must be packed individually as above. In case consignment of mixed items is booked, the segregation shall be done at receiving point at supplier's cost

Note description for item no./nos.: 80

#### NOTE:

In case of order for more than one item, each item must be packed individually and then only combined for despatch. In case of consignment of mixed items, the segregation shall be done at receiving point at supplier's cost. The amount decided by OIL for the same shall be final and binding on the supplier

Note description for item no./nos.: 90, 100, 110, 120, 130, 140, 200, 240

#### NOTE:

- 1. In case of order for more than one item, each item must be packed individually and then only combined for despatch. In case of consignment of mixed items, the segregation shall be done at receiving point at supplier's cost. The amount decided by OIL for the same shall be final and binding on the supplier.
- 2. Packing: Bolts & Nuts of size upto 3/4 inch dia must be packed in double layered gunny bags lined with polythene. Bolts & Nuts of size above 3/4" dia must be packed in wooden crates with sufficient cushion at the bottom and the wooden crates must be secured by wire straps.
- 3. OIL's P.O. Number, size of material packed and bag/crate number should be clearly written on the gunny bag/crate with a marker pen and a card (rain proof) containing details of the content viz. OIL's P.O. No., Item No., quantity, size of material, challan reference etc. must be tagged to the bag/crate securely. A copy of the tag should also be kept inside the bag/crate to enable the receiving personnel at Duliajan to properly account for the goods. Weight of each bag/crate shall not exceed 40 Kg

Note description for item no./nos.: 300

- 1) For details of Rivet Head Types refer Kempe's Engineering Year Book 1964 Vol.- I, Page 260.
- 2) CSK = Countersunk The angle of a Shallow Countersunk Rivet shall be 120 deg. Minm.
- 3) All Rivet Lengths listed in this Section EXCLUDE the Rivet Head, EXCEPT for countersunk(CSK) Rivets, which INCLUDE the Head.
- 4) Brass and Aluminium/Copper Rivets are mainly used for the installation of brake and clutch linings, a job requiring high standards of accuracy and workmanship. Because of the numerous variations in the overall thickness of the assembled lining and plate, and the difficulty experienced in recutting these rivets to a smaller size(expecially the tubular ones, the ends of which have to be re-drilled), Brass and Aluminium/Copper Rivet lengths are listed at 1/16" intervals in this Section

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- Special Notes: 1.This tender is exclusive for MSE Vendor (manufacturers) only. Thus bidders are advised to forward relevent document of being MSE along with their offer.
  - 2. Guarantee / Warranty certificate for 18 months from date of despatch or 12 months from the date of receipt whichever is earlier will be required along with the supply.
  - 3. Validity of offer: 75 days from the date of tender opening. Offer with validity less than 75 days will be rejected.
  - 4. Bidder are advised to fill up the Undertaking of authenticity of information/documents submitted (Annexure - K) along with their technical bid.

### 5. PAYMENT TERMS:

- 5.1 Payment will generally be made against completed supply. Where phased delivery is indicated in the order, payment will be made against each lot as per phasing.
- 5.2 In certain cases, payment to the extent of 90% maximum of the value of the supply will be made against proof of dispatch presented through Bank or to OIL directly. Balance 10% of the value will be released not later than 30 days of receipt of goods at OIL's site. Adjustments, if any, towards liquidated damage shall be made from the balance 10% payment. OIL may consider releasing 100% payment against dispatch documents for suppliers having good track record with OIL and where 10% Performance Security is submitted in time and no installation/commissioning is involved.
- 6. Bidders are advised to submit their prices & other relevant details in attached price bid format (Annexure - IIA).
- 7. General Terms and Conditions (Annexure II) of this tender is not enclosed separately. Please refer to General Terms and Condition for National Tender under tab "For Vendors" -"Limited Tender" in OIL website http://www.oil-india.com. Tender will be governed by the same.

Tender No. : KIS2997L20/01 Tender Date : 06.11.2019

Bid Closing On : 31.12.2019 at 14:00 hrs.(IST)
Bid Opening On : 31.12.2019 at 14:00 hrs.(IST)

## Tender issued to following parties only:

|      | T .    |                            |              |
|------|--------|----------------------------|--------------|
| Slno | V_Code | Vendor Name                | City/Country |
| 1    | 200961 | MORRIS BALFOUR & CO.       | KOLKATA      |
| 2    | 201040 | R.P. ENGG. (P) LTD.        | HOWRAH       |
| 3    | 201299 | D. GHOSH & SONS            | HOWRAH       |
| 4    | 202852 | VINAYAK BUSINESS PVT. LTD. | KOLKATA      |
| 5    | 203600 | MODERN MACHINERY MART      | KOI KATA     |