

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 : KIS4971L18/03 08.06.2017

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 : 11.07.2017 at 14:00 hrs. (IST)

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Performance Guarantee : Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

| Item No./ Mat. Code | Material Description | Quantity | UOM |
|------------------------|--|----------|-----|
| 10 03120360 | HOSES, DRILLING - RUBBER/NEOPRENE Cement Suction and Discharge flexible hose of rubber, heavy duty with Natural of synthetic fabric or a combination reinforcement with helical GS wire embedded between the reinforcement plies (as per IS:280-1978)for use at maximum working pressure of 250 psi. The hose should have corrugated or plain cloth-marked finish outer cover made from naturalrubber compound resistant to abrasion and weather and should have smooth bore. The hose should have built in nipples of standard length with ASTP (Male) thread. Dimensions of the hose should be 4" IDx 4000 mm long. | 20 | NO |
| 20 03125161 | HOSES, PUMP SUCTION COMPLETE WITH MOULDED SEAMLESS(ASTM A 106 GR.B) PIPE NIPPLES HAVIG MALE NPT AT BOTH ENDS. Dimension of Hose : As per Sketch No. OIL/1521/E Const.of Hose : As per 4.5.2 of IS:8189-1976 Phy. & Chem. test of Rubber : As per IS:8189-1976 Working Pressure : 15 Kg/Cm.Sqr. Test Pressure : 22 Kg/Cm.Sqr. Vacuum Test Pressure : Under Vacuum of 83 KPa as per IS:443-1975 Size : Nom. Bore - 100 mm Length - 1600 mm | 40 | NO |
| 30 03125296 | Size : Nom. Bore - 150 mm Length - 2500 mm | 10 | NO |
| 40 03125365 | Size : Nom. Bore - 200 mm Length - 1600 mm | 10 | NO |
| 50 03125376 | Size : Nom. Bore - 200 mm Length - 2500 mm | 10 | NO |
| | WATER SUCTION AND DISCHARGE HOSE OF RUBBER,HEAVY WITH WOVEN SYNTHETIC FABRIC AND SPIRAL WIRE REINFORCEMENT, TYPE - 1, FOR USE AT MAXIMUM WORKING PRESSURE OF 10.2 KGF/CM.SQR.THE HOSE SHOULD HAVE BUILT IN NIPPLES | | |

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| Item No./ Mat. Code | Material Description | Quantity | UOM |
|------------------------|---|----------|-----|
| 60 03126415 | OFSTANDARD LENGTH WITH ASTPT (MALE) THREAD ASPER I.S. 3549-1983. 3" I.D. X 4000 mm Long Note : (a) The construction & testing of hoses are strictly as per IS:3549' 1983 standard. (b) Nipples of each hose must be made out of seamless pipe with proper ASTP Thread. The total length of each nipple should be such that no leakage occurs through the moulded portion and in the exposed portion minimum 50mm should be unthreaded apart from standard threaded portion. (c) The manufacturer should arrange to wrap each hose with synthetic tape in place of rope while curing. Rubberized sticker stating the name of the manufacturer, date of manufacturing, IS code & size of the hose must be moulded with the hose for easy identification. (d) Before dispatch nipple thread must be covered with thread protectors and each hose must be wrapped with Hessian cloth. | 30 | NO |
| 70 03126437 | Hose, 3" I.D. x 10000 mm long. | 30 | NO |
| 80 03126459 | 4" I.D. * 1000 mm Long | 20 | NO |
| 90 03126461 | 4" I.D. x 3500 mm Long Note : (a) The construction & testing of hoses are strictly as per IS:3549' 1983 standard. (b) Nipples of each hose must be made out of seamless pipe with proper ASTP Thread. The total length of each nipple should be such that no leakage occurs through the moulded portion and in the exposed portion minimum 50mm should be unthreaded apart from standard threaded portion. (c) The manufacturer should arrange to wrap each hose with synthetic tape in place of rope while curing. Rubberized sticker stating the name of the manufacturer, date of manufacturing, IS code & size of the hose must be moulded with the hose for easy identification. (d) Before dispatch nipple thread must be covered with thread protectors and each hose must be wrapped with Hessian cloth. | 50 | NO |
| 100 03126494 | 4" I.D. * 9000 mm Long | 30 | NO |

Note description for item no./nos. : 10

NOTE:

a) Nipples of each hose must be made out of seamless pipe with proper ASTP thread. The total length of each nipple should be such that no leakage occurs through the moulded portion
And in the exposed portion minimum 50mm should be unthreaded apart from standard threaded portion.

b) Tensile strength, elongation at break, ageing of the materials of the hose, hydrostatic tests and resistance to vacuum tests should be done as per IS: 443-1975.

c) The manufacturer should arrange to wrap each hose with synthetic tape in place of rope while curing. Rubberized sticker stating the name of the manufacturer, date of manufacturing, IS code and size of the hose must be moulded with the hose for easy identification.

d) Before dispatch nipple threads must be covered with thread protectors and each hose must be wrapped with Hessian cloth. These hoses will be used to transfer dry cement under pneumatic pressure as well as to pump cement slurry of maximum density 118 lbs/sq inches.

Note description for item no./nos. : 20, 30, 40, 50

NOTE :

Material must be inspected by OIL's Approved TPI agency. Scope of TPI is as under:

- (1) Each of the above item must be supported by Physical & Chemical Test Certificate of the rubber used.
- (2) Thread of Nipples, Dimension & Hydraulic tests of all the hoses of each item must be checked and on the accepted hoses.
- (3) All the test certificate must be checked & endorsed by TPI alongwith despatch documents.
- (4) All the hoses must be stencilled with white paint of the suppliers identification & size of the hose

Special Notes : 1. PAYMENT TERMS :

1.1.1 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.

1.1.2 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.

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. PERFORMANCE GUARANTEE:

Performance Guarantee is applicable against this tender. 10% of the ordered value shall be given as performance guarantee in the form of bank guarantee and shall be valid for 90 days beyond applicable warranty / guarantee / defect liability period (if any). Bidders should undertake in their bid to submit Performance Security as stated above.

5. "Materials against NIT Item Nos. 20,30,40,50 must be inspected and certified by any one of the OIL authorized third party inspection agencies viz. M/s. BV / IRCLASS Systems and Solution Private Limited / Lloyds / RITES / DNV / Tuboscope Vetco prior to despatch. Bidders must quote the inspection charges separately in % (percentage) in the offer for evaluation of offer, failing which it shall be construed that the quoted rates are inclusive of 3rd party inspection charges." When a bidder mentions third party inspection charges as extra without specifying the amount, the offer will be loaded with maximum value towards third party inspection charges quoted against the tender for comparison purposes. If the bidder emerges as lowest bidder after such loading and in the event of order on that bidder, third party inspection charges mentioned by OIL

on the Purchase Order will be binding on the bidder. Please also quote minimum TPI charges in case of part order or the same will be calculated on pro-rata basis.

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Tender issued to following parties only:

| Slno | V _Code | Vendor Name | City/Country |
|------|---------|-----------------------------|--------------|
| 1 | 200538 | ANAND ASSOCIATES | KOLKATA |
| 2 | 200803 | HYDRAX INTERNATIONAL | KOLKATA |
| 3 | 201427 | SPR INDUSTRIES | KOLKATA |
| 4 | 202448 | SHREERAM RUBBER INDUSTRIES | KOLKATA |
| 5 | 202919 | POWERTECH ENGINEERS | KOLKATA |
| 6 | 209114 | SOHUM INDUSTRIAL SALES CORP | KOLKATA |
| 7 | 211041 | INSAP ENGINEERS PVT LTD | CHENNAI |
| 8 | 212324 | HYDRAULIC SYNDICATE | KOLKATA |