Tender No. : DID4792L15/L6 Tender Date : 08.09.2014

Bid Closing On : 30.10.2014 at 13:00 hrs.(IST) Bid Opening On : 30.10.2014 at 13:00 hrs.(IST)

Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	210559	K.MASS	TAL-SAVLI
2	402276	SINGH & COMPANY	DULIAJAN
3	402723	B.S. CONSTRUCTION & ENGINEERS	DULIAJAN
4	403466	WOODLAND WORKS (I) PVT, LTD.	DIGBOI

OIL INDIA LIMITED

(A Govt. of India Enterprise) P.O. Duliajan-786602, Assam

E-mail:material@oilindia.in, Fax No.91-374-2800533

Tender No. & Date : DID4792L15/L6 08.09.2014

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 : 30.10.2014 at 13:00 hrs. (IST) Bid Opening On : 30.10.2014 at 13:00 hrs. (IST)

Performance Guarantee: Not Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
<u>10</u> 0C000498	TEST BENCH FOR TESTING SAFETY RELIEF VALVES	20	NO
0000498	Fabrication, supply and testing of Test bench for testing safety relief valves as per Sketch enclosed. The Test bench must consist of the following items given below. I. MAIN SHELL QTY:-1No. Main Shell consisting of 219.0 mm (8. 5/8 inch) OD×16mm (0.625 inch) Thick×72 inch long seamless API 5L PSL1 grade line pipe of 79.54 KG/M (53.4 PPF) with one (01) end blinded and the other end welded to a high pressure 8 inch (NB) ×2 inch (NB) ×6 inch long swage having API line pipe thread on the two inch portion. II. ½ Inch coupling. Qty:-2 Nos. Two numbers of ½ inch (NB) Couplings with API line pipe thread of size according to ANSI B16.11 and Material ASTM A-105 for pressure gauge and drain point as shown in the enclosed Sketch. III. 2 inch (NB) and 3 inch (NB) Coupling Qty:-1 Each One No. 2 inch (NB) Coupling with API line pipe thread of size according to ANSI B16.11 and Material ASTM A-105 and one No. 3 inch (NB) 5L Line pipe Coupling of material ASTM A-106 Grade-B with API line pipe thread as per the sketch. IV. ½ inch,2 inch, 3 inch plugs Qty:-1/2 inch-2Nos; 2 inch-2 Nos; 3 inch-1 No. Suitable High pressure plugs for above mentioned couplings. V. Double support. Qty: 2 nos. Two numbers of double support made of 2 inch pipe for supporting the main shell as shown in the sketch. ENCLOSED: SKETCH ENCLOSED		
20 0C000498	SAME AS ITEM 10	5	NO
30 0C000498	SAME AS ITEM 10	5	NO

Standard Notes: (1) VALIDITY: Your offer must be valid for 120 days from the date of bid opening. Offer with inadequate validity will be rejected.

- (2) The offer should be submitted in Duplicate.
- Any sum of money due and payable to the contractor (including Security Deposit refundable to them) under this or any other contract may be appropriated by Oil India Limited and set-off against any claim of Oil India Limited (or such other person or persons contracting through Oil India Limited) for payment of a sum of money arising out of this contract or under any other contract made by the contractor with Oil India Limited (or such other person or persons contracting through Oil India Limited).
- In the event you authorize your dealer/stockist/channel partner to quote on your behalf, the dealer/stockist/channel partner while submitting bid should mention on the body of the envelope that they are submitting bid on your behalf.

In the event the dealer/stockist/channel partner do not mention the name of their OEM/principal on the body of the envelope, the offer shall be treated as unsolicited offer and will not be considered for opening.

The dealer/stockist/channel partner should take note of above while submitting bid on behalf of their OEM/principal.

- For order with F.O.R. Destination term, 100% payment against despatch documents will not be entertained. In this regards please refer payment terms ANNEXURE-MM/TENDER/LP/01/06.
- To evaluate the inter-se ranking of the offers, Assam Entry Tax on purchase value will be loaded as per prevailing Government of Assam Guidelines as applicable on bid closing date. Bidders may check this with the appropriate authority while submitting their
- (7) Bidder must mention page no./nos. in every pages of their offer.
- (8) Bidders should submit their bids (preferably in tabular form) explicitly mentioning compliance / non compliance to all the NIT terms and conditions of NIT.
- (9)Bidder should clearly mention their name and address on the outside of the envelope containing their offer.
- (10) In the event of receipt of only a single offer against the tender within B.C.date, OIL reserves the right to extend the B.C. date as deemed fit by the company. During the extended period, the bidders who have already submitted the bids on or before the original B.C date, shall not be permitted to revise their quotation.

- Special Notes: 1.All the pipes and pipe fittings shall be as per the bill of material specified and as per enclosed drawing.
 - 2. The Main shell of the test bench shall bear Manufacturers name, Order No. and Serial
 - 3. The entire test bench will have to be sand blasted and painted with epoxy coating.
 - 4.The Bidder shall have the experience in fabricating high pressure equipments / pipelines / flow lines of pressure rating higher than 100 kg/cm2 during the last three (03) years from the bid closing date of the tender. In this regard, the bidder shall submit

necessary documentary evidence(s.

5.Third Party Inspection:

The materials shall be inspected by OIL's approved Third Party Inspection Agency (TPIA), viz., M/s Lloyds, M/s Bureau Varitas, M/s IRS, M/s Rites or M/s DNV only. The scope of third party inspection shall be as under:

- i) Verification of certificates for physical and chemical properties of raw materials used. Copies of the certificates duly endorsed by the third party inspector must be submitted to OIL for record.
- ii) Witnessing of hydraulic testing of each of the test bench upto 100 Kg/cm2 (1420 psi). Hydraulic test certificate issued by TPIA is to be submitted along with the supply.
- iii) To issue Inspection Certificate and Material Release Note.
- iv) Any other scope as felt necessary by TPIA.