

Tender No. & Date : GFD2793L14/2L 06.03.2014

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 : 07.05.2014 at 13:00 hrs. (IST)
Bid Opening On : 07.05.2014 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
10 0C000632	<p>Gate Valve, gate through conduit design rising stem type, ends flanged, class # 600 fitted with pressure relieving and bleeding devices conforming to API 6 D. The Vendor must have to supply pair of companion flanges and RTJ ring along with the valves and quote accordingly.</p> <p>SIZE: 6" (150 mm)</p> <p>SPECIFICATION FOR VALVE:</p> <ol style="list-style-type: none"> 1. Specification : Conforming to API standard 6 D 2. Service : Petroleum Product (Crude Oil). 3. Pressure Rating : 600 4. Operating temperature : 38 deg. C Ambient. 5. Flange ends : Ring type joint, drilled conforming to ANSI B 16.5 6. Ring groove : Flat bottom groove as per ANSI B 16.2 for octagonal ring. 7. Spindle : Valve stem shall be extended vertically and operating device shall be mounted on top. 8. Operating device :(i) Operating device shall be designed for easy operation of valve under maximum differential pressure corresponding to the pressure rating. (ii) Operating device shall have manual gear operated with hand wheel on horizontal axis and self locking provision. (iii) Gear operation shall be fully encased in water proof, dust proof, enclosure and shall be filled with suitable grease. 9. Description of operation : Clockwise to close and anticlockwise to open. <p>FOR VALVE:</p> <ol style="list-style-type: none"> 1. Valve must conform to fire safe design as per API 6 FA 2. Test certificate in respect to the following shall be submitted in triplicate along with the supply. Bidder to confirm the same while quoting. a) OIL's approved Third Party Inspection Agency to be assigned for official testing of all coded equipment. The Vendor shall ensure that all Procedures for preparation and Performance of test prescribed by such institution shall be completed scrupulously. <p>The Vendor is required to send to such institutions as may be desired by OIL at least three sets of construction drawings for each equipment and calculations. All manufacturer's mill test certificates and analytical reports from material laboratories in respect of all raw material and components</p>	2	NO

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	<p>employed shall have to be presented to such Institution's Inspectors in the number of copies required. Vendor shall be responsible for any delay in submission of necessary certificates. The Vendor shall maintain close liaison with OIL and TPI Agency to maintain Schedule and delay, if any, in this process will not be taken into consideration as a cause of Force Majeure.</p> <p>b) Hydrostatic test certificates of wheel & seat. c) Pneumatic test certificates of seat. d) Operation of Valve. e) All other test reports and certificates required as per API 6 D.</p> <p>3.0 Marking: Identification marking shall be done as per API 6D standards. 4.0 Inspection: By manufacture as per specification / standard mentioned above. 5.0 Spares: The manufacture shall provide list of recommended spares for two years operation along with price list for valve. 6.0 Drawing / literature: Three sets of operation and maintenance manuals along with detailed drawing and parts list shall be provided at the time of delivery against each valve supplied. 7.0 Warranty: Warranty covering faulty design, material and workmanship shall be provided for each valve for 12 months from the date of installation or 18 months from the delivery at site.</p>		
<p>20 0C000632</p>	<p>Gate Valve, gate through conduit design rising stem type, ends flanged, class # 600 fitted with pressure relieving and bleeding devices conforming to API 6 D. The Vendor must have to supply pair of companion flanges and RTJ ring along with the vales and quote accordingly.</p> <p>SIZE: 2" (50 mm)</p> <p>SPECIFICATION FOR VALVE:</p> <ol style="list-style-type: none"> 1. Specification : Conforming to API standard 6 D 2. Service : Petroleum Product (Crude Oil). 3. Pressure Rating : 600 4. Operating temperature : 38 deg. C Ambient. 5. Flange ends : Ring type joint, drilled conforming to ANSI B 16.5 6. Ring groove : Flat bottom groove as per ANSI B 16.2 for octagonal ring. 7. Spindle : Valve stem shall be extended vertically and operating device shall be mounted on top. 8. Operating device :(i) Operating device shall be designed for easy operation of valve under maximum differential pressure corresponding to the pressure rating. (ii) Operating device shall have manual operation with hand wheel on vertical axis and self locking provision. (iii) Operating system shall be fully encased in water proof, dust proof, enclosure and shall be filled with suitable grease. 9. Description of operation : Clockwise to close and anticlockwise to open. <p>FOR VALVE:</p> <ol style="list-style-type: none"> 1. Valve must conform to fire safe design as per API 6 FA 2. Test certificate in respect to the following shall be submitted in triplicate 	3	NO

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	<p>rating.</p> <p>(ii) Operating device shall have manual operation with hand wheel on vertical axis and self locking provision.</p> <p>(iii) Operating system shall be fully encased in water proof, dust proof, enclosure and shall be filled with suitable grease.</p> <p>9. Description of operation : Clockwise to close and anticlockwise to open.</p> <p>FOR VALVE:</p> <p>1. Valve must conform to fire safe design as per API 6 FA</p> <p>2. Test certificate in respect to the following shall be submitted in triplicate along with the supply. Bidder to confirm the same while quoting.</p> <p>a) OIL's approved Third Party Inspection Agency to be assigned for official testing of all coded equipment. The Vendor shall ensure that all Procedures for preparation and Performance of test prescribed by such institution shall be completed scrupulously.</p> <p>(The Vendor is required to send to TPI Agency at least three sets of construction drawings for each equipment and calculations. All manufacturer's mill test certificates and analytical reports from material laboratories in respect of all raw material and components employed shall have to be presented to the TPI Agency Inspectors in the number of copies required. Vendor shall be responsible for any delay in submission of necessary certificates. The Vendor shall maintain close liaison with OIL and TPI Agency to maintain Schedule and delay, if any, in this process will not be taken into consideration as a cause of Force Majeure. The TPI must certify the following :</p> <p>b) Hydrostatic test certificates of wheel & seat.</p> <p>c) Pneumatic test certificates of seat.</p> <p>d) Operation of Valve.</p> <p>e) All other test reports and certificates required as per API 6 D.</p> <p>3.0 Marking: Identification marking shall be done as per API 6D standards.</p> <p>4.0 Inspection: By manufacture as per specification / standard mentioned above.</p> <p>5.0 Spares: The manufacture shall provide list of recommended spares for two years operation along with price list for valve.</p> <p>6.0 Drawing / literature: Three sets of operation and maintenance manuals along with detailed drawing and parts list shall be provided at the time of delivery against each valve supplied.</p> <p>7.0 Warranty: Warranty covering faulty design, material and workmanship shall be provided for each valve for 12 months from the date of installation or 18 months from the delivery at site.</p>		

Special Notes : 1. TPI CLAUSE:

Third party inspection to be carried out by any OIL approved third party inspection agency i.e. M/s.Llodys, M/s.IRS, M/s.B.V. , M/s.Rites, M/s DNV.

Original inspection test certificate to be submitted alongwith the supply.

Third Party inspection charges, if any, shall be quoted separately (as per Annexure-II (A/B) of General Terms and conditions) and the same shall be considered for bid evaluation.

2. The items shall be brand new, unused & of prime quality shall warrant (in the event of an order) that the product supplied will be free from all defects & fault in material, workmanship & manufacture and shall be in full conformity with ordered specifications. This clause shall be valid for 18 months from the date of dispatch /shipment or 12 months from the date of receipt of the items at site which ever is earlier. The defective materials, if any, rejected by us shall be replaced by the supplier at their own expenses. Bidders must confirm the same while quoting.

3. The minimum FOB/FCA charges incase of partial order for reduced quantity / terms shall have to be indicated by the bidder. In case this is not indicated specifically, the charges quoted would be prorata calculated and the same will be binding on the bidder.

4. Bidder other than OM (Original Manufacturer)/OEM (Original equipment manufacturer) must submit proper valid authorisation certificate from OM/OEM failing which offer shall be liable to rejection.

5. Please mention clearly in your quotation the net weight, gross weight and volume, Indian agent's name and its commission, payment terms, Ocean freight/air freight charges, port of loading, delivery period, country of origin with manufacturer's name, etc.

6. NIL Custom Duty shall not be applicable against this tender. Indigenous Bidders are requested to quote their Non Deemed Export prices.

7. Annexure-I is not enclosed separately.

Please refer to General terms and conditions (Pipeline sphere), Annexure-I, in www.oil-india.com under Global tenders.

Tender will be governed by the same.

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Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	100113	KOSEI SANGYO COMPANY LIMITED	TOKYO,JAPAN,PC. 105
2	100121	OTECO INC	HOUSTAN
3	100123	PETROL VALVES S.R.L.	MILANO
4	100211	CAMERON (SINGAPORE) PTE. LTD	SINGAPORE
5	100268	BREDA ENERGIA S P A	ITALY
6	100651	STREAM-FLO INDUSTRIES LTD	ALBERTA T6B 2H5
7	101086	SIMPEX CORPORATION (USA)	NJ 07004
8	101109	ANSON LIMITED	DUBAI
9	200000	AUDCO INDIA LIMITED	CHENNAI
10	200007	AUTOMECH ENGINEERS PVT LTD	MUMBAI
11	200011	BHARAT HEAVY ELECTRICALS LIMITED	NEW DELHI
12	203117	TIRUPATI INDUSTRIAL STORES	TINSUKIA