

**OIL INDIA LIMITED**

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

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

**Tender No. & Date : DFD6059L10/08 30.11.2009**

Bid Security Amount : INR 240,000.00 OR USD 5,300.00  
(or equivalent Amount in any currency)

**Bidding Type : Single Bid (Composite Bid)**

Bid Closing On : 03.02.2010 at 13:00 hrs. (IST)  
Bid Opening On : 03.02.2010 at 13:00 hrs. (IST)

Performance Guarantee : Applicable

OIL INDIA LIMITED have issued Limited tenders to following parties for items detailed below. For General Terms & Conditions, please refer to Document No. MM/GLOBAL/01/2005 available in OIL's web site:

Item No./ Mat. Code	Material Description	Quantity	UOM
<b>10</b> 0C000478	<p>BJ type 50-M or equivalent manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 50 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 6" [152.40mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.1/2" [139.70mm] opening through the bowl.</p> <p><b>Accessories for above: [For each item]</b>            10.a 73.03mm [2.7/8"] Slip assembly : <b>2 nos.(Total-6 Nos.)</b>            10.b 88.9 mm [3.1/2"] Slip assembly : <b>1 no. (Total-3 Nos.)</b>            10.c Slip insert for 73.03mm [2.7/8"] : <b>2 sets (Total-6 Sets.)</b>            10.d Slip insert for 88.9mm [3.1/2"] : <b>1 set (Total-3 Sets.)</b>            10.e Operating &amp; maintenance manual with exploded view and part numbers: 3nos.[Free of cost]=(Total 9 nos.)</p>	3	NO
<b>20</b> 0C000478	<p>BJ type 50-M or equivalent manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 50 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 6" [152.40mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.1/2" [139.70mm] opening through the bowl.</p> <p><b>Accessories for above: [For each item]</b>            10.a 73.03mm [2.7/8"] Slip assembly : 2 nos.(Total-6 nos.)            10.b 88.9 mm [3.1/2"] Slip assembly : 1 no. (Total- 3 nos.)            10.c Slip insert for 73.03mm [2.7/8"] : 2 sets (Total- sets)            10.d Slip insert for 88.9mm [3.1/2"] : 1 set (Total- 3 sets)            10.e Operating &amp; maintenance manual with exploded view and part numbers: 3nos.[Free of cost]- (Total- 9 nos.)</p>	3	NO
<b>30</b> 0C000478	<p>BJ type 100 -M equivalent manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 100 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 9" [228.60mm] of vertical gripping</p>	1	NO

**Tender No. & Date : DFD6059L10/08**

**30.11.2009**

Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.7/8" [149.23mm] opening through the bowl.</p> <p><b>Accessories for above: [For each item]</b>            10.a 73.03mm [2.7/8"] Slip assembly : 3 sets            10.b 88.9 mm [3.1/2"] Slip assembly : 1 set            10.c Slip insert for 73.03mm [2.7/8"] : 1 set            10.d Slip insert for 88.9mm [3.1/2"] : 1 set            10.e Operating &amp; maintenance manual with exploded view and part numbers: 3 nos.[Free of cost].</p>		
<b>40</b> 0C000478	<p>BJ type 100 -M equivalent manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 100 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 9" [228.60mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.7/8" [149.23mm] opening through the bowl.</p> <p><b>Accessories for above: [For each item]</b>            10.a 73.03mm [2.7/8"] Slip assembly : 3 sets (Total-6 sets)            10.b 88.9 mm [3.1/2"] Slip assembly : 1 set (Total- 2 sets)            10.c Slip insert for 73.03mm [2.7/8"] : 1 set (Total- 2 sets)            10.d Slip insert for 88.9mm [3.1/2"] : 1 set (Total - 2 sets)            10.e Operating &amp; maintenance manual with exploded view and part numbers: 3 nos.[Free of cost].(Total- 6 nos.)</p>	2	NO
<b>50</b> 0C000478	<p>BJ type 100 -M equivalent manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 100 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 9" [228.60mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.7/8" [149.23mm] opening through the bowl.</p> <p><b>Accessories for above: [For each item]</b>            10.a 73.03mm [2.7/8"] Slip assembly : 3 set            10.b 88.9 mm [3.1/2"] Slip assembly : 1 set            10.c Slip insert for 73.03mm [2.7/8"] : 1 set            10.d Slip insert for 88.9mm [3.1/2"] : 1 set            10.e Operating &amp; maintenance manual with exploded view and part numbers: 3 nos.[Free of cost].</p>	1	NO

**Standard Notes:** 1. The bidder is required to forward detailed technical catalogue, literature, operation/ maintenance manuals, drawing indicating exploded view and dimensions with part numbers of each component for the offered items along with the quotation.

2. Bidder shall forward two [2] years recommended spare part list for trouble free operation with unit price and part numbers of each and every item [year wise] along with the quotation. Cost of these spares will not be considered for bid evaluation.

However, procurement of these spares shall be at OIL's discretion.

3. Bidder is to mention the name of manufacturer, country of origin.
4. In the event of an order, purchase order number and manufacturer's name have to be die stamped on the items.
5. All the items under each item head will be procured from same source for reason of compatibility.
6. All items must be accompanied by manufacturer's warranty/ quality assurance. Bidder is to confirm the same while quoting.
7. Bidder is to confirm that the offered items will be manufactured & tested as per relevant API specification.
8. The minimum FOB/FCA charges in case of partial order for reduced quantity/ items 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.
8. Quotation must be submitted in **triplicate**.
9. The items covered by this tender shall be used by Oil India Limited in the PEL/ML areas which are issued/renewed after 01/04/99 and hence Nil Customs Duty during import will be applicable. Indigenous bidder shall be eligible for Deemed Export Benefit against this purchase. Details of Deemed Export are furnished vide Addendum to MM/GLOBAL/01/2005 enclosed.

**Special Notes : (I) BID REJECTION CRITERIA (BRC)**

The bids must conform to the specifications and terms and conditions given in the tender. Bids shall be rejected in case the item(s) offered do not conform to the required minimum/maximum parameters stipulated in the technical specifications and to the respective international / national standards wherever stipulated. Notwithstanding the general conformity of the bids to the stipulated specifications and terms and conditions, the following requirements shall have to be particularly met by the bidders, without which the offer will be considered as non-responsive and rejected :

**(A) TECHNICAL**

**For Item No. 10 & 20 i.e 50 Ton capacity tubing spider**

1. Tubing spider must be manual type.
2. Tubing spider must be complete with guard door [high type].
3. 50 ton capacity tubing spider will provide full 6" [152.40mm] of vertical gripping around the tubing.
4. 50 ton capacity tubing spider will provide a 5.1/2" [139.70mm] opening through the bowl.

**For Item No. 30,40 & 50 i.e 100 Ton capacity tubing spider**

1. Tubing spider must be manual type.
2. Tubing spider must be complete with guard door [high type].
3. 100 ton capacity tubing spider must provide full 9" [228.60mm] of vertical gripping around the tubing.
4. 100 ton capacity tubing spider will provide a 5.7/8" [149.23mm] opening through the bowl.

**(B) COMMERCIAL :**

Commercial Bid Rejection Criteria will be as per Section D of General Terms & Conditions of Global Tender (MM/GLOBAL/01/2005) with following Special Bid Rejection Criteria.

- 1.0 Bids are invited under Single Stage Single Bid System.

2.0 Bid security of US \$5300.00 or Rs. 2,40,000.00 shall be furnished as a part of the bid. Any bid not accompanied by a proper bid security in ORIGINAL will be rejected without any further consideration. For exemption for submission of Bid Security, please refer Clause No. 9.8 (Section A) of General Terms and Conditions for Global Tender vide MM/Global/01/2005 enclosed. The Bid Security shall be valid for 240 days from the date of bid opening.

3.0 Validity of the bid shall be minimum 120 days. Bids with lesser validity will be rejected.

4.0 Bidders must confirm that Goods, materials or plant(s) to be supplied shall be new of recent make and of the best quality and workmanship and shall be guaranteed for a period of eighteen months from the date of shipment/dispatch or twelve months from the date of commissioning whichever is earlier against any defects arising from faulty materials, workmanship or design. Defective goods/materials or parts rejected by OIL shall be replaced immediately by the supplier at the supplier's expenses at no extra cost to OIL.

5.0 Successful bidder will be required to furnish a Performance Bank Guarantee @10% of the order value. The Performance Bank Guarantee must be valid for one year from the date of receipt/acceptance of goods or 18 months from the date of shipment whichever is earlier. Bidder must confirm the same in their Technical Bid. Offers not complying with this clause will be rejected.

**(II) BID EVALUATION CRITERIA (BEC) :**

Bids conforming to the specifications, terms and conditions stipulated in the tender and considered to be responsive after subjecting to the Bid Rejection Criteria will be considered for further evaluation as per the Bid Evaluation Criteria mentioned in Section D of General Terms & Conditions of Global Tender (MM/GLOBAL/01/2005) .

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**Tender issued to following parties only:**

Slno	V_Code	Vendor Name	City/Country
1	100022	DEN-CON TOOL CO	OK 73143
2	100134	VARCO BJ B V	
3	100170	BLOHM+VOSS REPAIR GMBH	HAMBURG
4	100966	CAVIN OIL WELL TOOLS	CALIFORNIA
5	101096	FORUM	
6	101695	WEATHERFORD OIL COUNTRY MANUFACTURI	CALIFORNIA
7	102086	WOODCO USA	
8	200052	NOV SARA INDIA PVT. LTD.	DEHRADUN