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 : DFD4354L15/06 25.07.2014

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 : 15.10.2014 at 13:00 hrs. (IST) Bid Opening On : 15.10.2014 at 13:00 hrs. (IST)

Performance Guarantee: Not 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./	Material Description	Quantity	UOM
Mat. Code 10 0C000478	UPPER KELLY COCK, 6.5/8 INCHES REG LEFT HAND Upper Kelly Cock, one piece construction with metal to metal seal, manufactured from AISI 4145H modified alloy steel and heat treated to 285-341 Brinell Hardness with impact strength of minimum 42 joules. The inside of the body should be chrome plated and connections phosphatised. The Kelly cock should conform to API spec. 7-1 latest edition and should be complete with operating wrench, disassembling tools, grease pin and thread protectors on both ends. The spherical plug should be chrome plated stainless steel. Rated working pressure: 10,000 psi (703.23 kg/cm2) Valve Design: Ball Type Outside Diameter: 7.3/4 inches (196.85 mm) Inside Diameter: 3.1/16 inches (77.79 mm) Length between Shoulders: 16 inches (406.40 mm) - Minimum Connections: 6.5/8 inches (168.275 mm) API REG LH Box up x Pin down	3	NO
20 0C000478	LOWER KELLY COCK, 4.1/2" IF RIGHT HAND Lower Kelly Cock, one piece construction with metal to metal seal, manufactured from AISI 4145H modified alloy steel and heat treated to 285-341 Brinell Hardness with impact strength of minimum 42 joules. The inside of the body should be chrome plated and connections phosphatised. The Kelly cock should conform to API spec. 7-1 latest edition and should be complete with operating wrench, disassembling tools, grease pin and thread protectors on both ends. The spherical plug should be chrome plated stainless steel. Rated working pressure: 10,000 psi (703.23 kg/cm2) Valve Design: Ball Type Outside Diameter: 6.5/8 inches (168.275 mm)	6	NO

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Item No./ Mat. Code	Material Description		Quantity	UOM
	Inside Diameter Length between Shoulders Connections Pin down	: 2.13/16 inches (71.438 mm) : 16 inches (406.40 mm) - Minimum : NC 50 (4.1/2 inches API IF) RH Box up x		

- Special Notes: 1. Item shall be brand new, unused & of prime quality. Bidder 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 specification. This clause shall be valid for 18 months from date of shipment/despatch or 12 months from the date of receipt/commissioning of the itemsat site which ever is earlier. The defective materials, if any, rejected by OIL shall be replaced by the supplier at their own expenses on F.O.R destination basis. Bidder must confirm the same in their quotation.
 - 2. Items should be Manufactured, Tested, Inspected, Marked and Certified as per API Specification 7-1 and mill inspection certificate thereof should be forwarded along with supply. Bidders to confirm the same while quoting. A copy of valid API Specification 7-1 certificate must be forwarded along with the offer.
 - 3. Items should be hydrostatically pressure tested to at least 1.5 times the rated working pressure. Pressure testing graph / charts should be forwarded along with supply. Bidders to confirm the same while quoting.
 - 4. Markings shall be done as per API Specification 7-1 i.e. items shall be die stamped with manufacturer's name or identification mark, the API monogram and the month and year of manufacture. Bidders are to confirm the same while quoting.
 - 5. 'OIL' logo / mark and purchase order number shall be die stamped or paint stencilled on the item. Bidders shall confirm compliance to the same while quoting.
 - 6. The quotation must accompany relevant catalogue, literature, drawing illustrating all components with part name & part number etc.
 - 7. Bidder must forward a list of recommended spares indicating the item, part number, quantity & price for two years successful operation. Cost of the these spares will not be considered for evaluation purpose. However, procurement of these spares shall be at OIL's discretion
 - 8. Bidder should indicate the country of origin, port of dispatch of the materials and their best delivery schedule.
 - 9. Bidders other than OEM (Original Equipment Manufacturer) must submit proper valid authorisation certificate alongwith the warranty back-up from OEM failing which offer shall be liable for rejection.
 - 10. Validity of the offers should be 120 days from the date of bid opening. Bids with lesser validity shall be rejected.
 - 11. Quotation must be submitted in triplicate.

12. 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.

13. BID EVALUTION CRITERIA/BID REJCTION CRITERIA

Bidder should have an experience of minimum 5 (five) years in manufacturing the quoted items under API Spec. 7-1 certification. For this purpose the period reckoned shall be the period prior to the date of opening of the techno-commercial bid. Copies of API 7-1 certificates for the last 5 (Five) years (i.e. continuous without having any break in between) must be submitted along with techno- commercial bid. Bids without copies of valid API 7-1 certificates or with a break in between will be rejected.

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Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	100117	NATIONAL OILWEL VARCO	CANADA - T6E5P4
2	100142	PACKARD INTERNATIONAL INC.	TEXAS
3	100707	HYDRIL COMPANY	HOUSTON
4	100923	HYDRIL PTE LTD	SINGAPORE
5	102058	NATIONAL OILWELL VARCO	
6	102106	VAM DRILLING FRANCE S.A.S	CEDEX
7	102168	ITAG - HERMANN VON RAUTENKRANZ	