

IMPORTANT NOTE

BID DOCUMENT HAS BEEN DISPLAYED BELOW TO UNDERSTAND THE REQUIREMENT ONLY. PARTIES INTERESTED TO PARTICIPATE AGAINST THIS TENDER SHALL HAVE TO PURCHASE THE TENDER DOCUMENT FROM ANY OF OIL'S DESIGNATED OFFICES MENTIONED IN THE TENDER NOTIFICATION. PROOF OF PURCHASE OF TENDER DOCUMENT MUST BE SUBMITTED ALONG WITH THE OFFER FAILING WHICH OFFERS SHALL BE TREATED AS UNSOLICITED.

OIL INDIA LIMITED
(A Govt. of India Enterprise)
4, India Exchange Place,
Kolkata – 700 001.

OIL INDIA LIMITED (OIL) invites sealed tenders for supply of the following items :-

Srl. No.	Tender No. (Bid Closing Date)	Materials Description	Single Order Value in (Rs. Lakhs)	Annual Turnover in (Rs. Lakhs)
1.	KID6879P10/04 (19.03.2010)	Working Platform for Well Servicing Operation.	11	22
2.	KID6880P10/07 (19.03.2010)	Air Circuit Breaker, 800 A	11	22
3.	KID6883P10/09 (19.03.2010)	Safety Station with Eye / Face Wash.	8.00	17
4.	KIS6877P10/01 (19.03.2010)	Bitumen.	18	36
5.	KIS6885P10/04 (19.03.2010)	Overall / Boiler Suit. (two bid)	20	40
6.	KID6878P10/04 (26.03.2010)	Design, Supply & Commissioning of Smoke / Fire Detection & Alarm System for Gas Turbine Power Plant.	16.00	33
7.	KID6881P10/08 (26.03.2010)	Diesel Engine Driven Drenching Pump Sets.	12	24
8.	KID6882P10/08 (26.03.2010)	Diesel Engine Driven Drenching Pump Sets.	12	24
9.	KID6886P10/02 (26.03.2010)	Flow-cum-Pressure Recorder.	19	38

2.0 Bid documents (Non transferable) can be purchased from **22.02.2010** till one day prior to the respective Bid Closing Dates on payment of tender fee of Rs. 1000.00 each through Crossed Demand Draft in favour of M/s. Oil India Limited payable at the place of purchase (excepting for PSUs and SSI units registered with NSIC/Directorate of Industries for the item) from (A) Head (Calcutta Branch), Oil India Limited, 4,India Exchange Place, Kolkata - 700001 (B) Head Materials, Oil India Limited, P.O. Duliajan, Assam - 786602 (C) Sr. Adviser (Contract & Purchase), .Oil India Limited, Plot No. 19, Sector-16A, Noida – 201301 (D), Sr. Materials Manager (Pipeline), Oil India Limited, P.O: Udayan Vihar, Guwahati - 781171.

3.0 To be eligible for issue of tender documents, the applicant must meet the following qualifying criteria (documentary evidence to be provided) :

(i) Successful execution of a single order of value not less than the amount shown above for supply of similar items during last five years.

(ii) Annual turnover of the firm in any of the last three financial years or current financial year should be more than the amount shown above.

4.0 Bidders may visit OIL's website www.oil-india.com for further details on the above tenders.

CORRIGENDUM

1. The Bid Closing Date against Tender No. KID6200P10/09 for 4D Ultrasonography Machine has been extended to 05-03.2010 (14.00 Hrs).
2. Tender Nos. KIS6057P10/04 for Overall / Boiler Suit and KID6194P10/01 for Tent have been cancelled.

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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@cal2.vsnl.net.in

Tender No. & Date : KID6886P10/02 09.02.2010

Bid Security Amount : INR 96,000.00 OR USD 0.00
 (or equivalent Amount in any currency)

Bidding Type : Single Bid (Composite Bid)

Bid Closing On : 26.03.2010 at 14:00 hrs. (IST)
 Bid Opening On : 26.03.2010 at 14:00 hrs. (IST)

Performance Guarantee : Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
10 99066843	<p>FLOW CUM PRESSURE RECORDER</p> <hr/> <p>Flow cum pressure recorder, bellows type, two pen as per the following specifications: Pressure Range: Differential Pressure: 0~100 W.C.; Static Pressure: 0~10 Kg/cm²</p> <p>A. Technical specifications:</p> <p>a) Process System: SS Bourdon operated (Helical type) b) Manometer: Differential pressure bellows Barton Model: 199 or Equivalent (Material of Construction: 316SS) c) Process Connection: 12.7 mm (1/2") NPT (Male) d) Mounting: Suitable for mounting on 60.3mm (2.3/8") OD pipe screwed to API line pipe threads. e) Case: Rectangular, rain proof with door having locking arrangement suitable for outdoor and post mounting. f) Case material: Die cast aluminium heavily enamelled black g) Chart drive: Mechanical spring driven clock, 24 hours rotation, minimum 7 days wind. h) Chart speed: One revolution /day i) Pens: Dual pen for two pressure range j) Accuracy: ±1% of full scale for static pressure k) Process medium: Natural gas l) Chart: 304.8mm (12") nominal, circular with marking for differential (Sq. Root) and static pressure (Linear) m) Recording Mechanism: All parts of the recording mechanism should be made of stainless steel. Micrometer adjustment for zero, range and linearity for fast and accurate calibration should be available.</p> <p>B. Accessories:</p> <p>Each recorder shall be complete with the following accessories: a) Charts: 200 Nos. b) Keys for door & clock</p>	15	NO

Tender No. & Date : KID6886P10/02

09.02.2010

Item No./ Mat. Code	Material Description	Quantity	UOM
	c) Spare pen arm: 02 No. for each d) Disposable type nib: Blue: 200 No., Red: 200 No. e) Three way manifold with 1/2" NPT needle valves : 2 Nos. with 1/2" NPTF process connections		
20 99066844	Flow cum pressure recorder, bellows type, two pen as per the following specifications: Pressure Range: Differential Pressure: 0~100 W.C.; Static Pressure: 0~30 Kg/cm ² A. Technical specifications: a) Process System: SS Bourdon operated (Helical type) b) Manometer: Differential pressure bellows Barton Model: 199 or Equivalent (Material of Construction: 316SS) c) Process Connection: 12.7 mm (1/2") NPT (Male) d) Mounting: Suitable for mounting on 60.3 mm (2.3/8") OD pipe screwed to API line pipe threads. e) Case: Rectangular, rain proof with door having locking arrangement suitable for outdoor and post mounting. f) Case material: Die cast aluminium heavily enamelled black g) Chart drive: Mechanical spring driven clock, 24 hours rotation, minimum 7 days wind. h) Chart speed: One revolution /day i) Pens: Dual pen for two pressure range j) Accuracy: ±1% of full scale for static pressure k) Process medium: Natural gas l) Chart: 304.8 mm (12") nominal, circular with marking for differential (Sq. Root) and static pressure (Linear) m) Recording Mechanism: All parts of the recording mechanism should be made of stainless steel. Micrometer adjustment for zero, range and linearity for fast and accurate calibration should be available. B. Accessories: Each recorder shall be complete with the following accessories: a) Charts: 200 Nos. b) Keys for door & clock c) Spare pen arm: 02 No. for each d) Disposable type nib: Blue: 200 No., Red: 200 No. e) Three way manifold with 1/2" NPT needle valves : 2 Nos. with 1/2" NPTF process connections	17	NO

- Special Notes** :
- Bidder must quote for all the parameters serially as specified in TECHNICAL SPECIFICATIONS, otherwise the offer will be rejected.
 - Quotations must be accompanied with original relevant catalogue/ literature and drawings; otherwise the offer will not be technically acceptable.
 - All the equipment are to be guaranteed against any manufacturing defects for a minimum

period of 12 months from the date of commissioning or 18 months from the date of receipt.

4. Necessary test/calibration certificates, recommended spare parts list for 3(three) years with price must be provided along with the supply. Please confirm.

5. Make and model of the original manufacturer should be given along with the bid.

6. All materials should be procured from OEM or their authorised dealer only. In case of authorised dealer a valid dealership certificate must be enclosed with the bid, otherwise the offer will be liable for rejection.