



Oil India Limited

(A Govt. Of India Enterprise)

P.O. DULIAJAN -786 602
DIST. DIBRUGARH
ASSAM, INDIA
PH: 0374 280 0491
FAX: 0374-2800533/2800522
EMAIL: material@oilindia.in

Tender No. : Hd.Mat/RC/IP/TENDER/138/09
Tender Date: 20/04/2009
Bid Closing Date : 04/06/2009 at 13.00 hrs.
Bid Opening Date : 04/06/2009 at 13.00 hrs.
Delivery : As and when required Basis

FILE COPY,

1. M/s. Assam Concrete Pipes & Industries,
Guwahati – 781 021 (V/CODE - 200180)
2. M/s. Mahesh Industries, Lahoal – 786010 (V/CODE – 200181)
3. M/s. Assam Concrete Udyog, Panitola – 786125 (V/CODE - 200183)
4. M/s. Concrete Fabricators, Tinsukia – 786125 (V/CODE – 200184)
5. M/s. Assam Cement Pipes, Jorhat – 785001 (V/CODE – 200427)
6. M/s. Tangsa Hume Pipes, Tinsukia – 786125 (V/CODE – 200284)
7. M/s. Allied Engineers, Tinsukia – 786125 (V/CODE – 200337)

SUB : ENQUIRY FOR ANNUAL RATE CONTRACT

OIL INDIA LIMITED invites you to submit your lowest price (both in figures as well as words to avoid ambiguity) for supply of materials as specified in the enclosed Annexure-A for delivery as per above schedule at Duliajan as we intended to enter into RATE CONTRACT for a period of one years with a provision for extension by another one year under mutual consent.

1(a) Please send your Quotation in typed form in a sealed envelope superscribed with the above Enquiry No., Bid Closing Date & addressed to Head (Materials), OIL INDIA LIMITED, Duliajan - 786 602, Assam, so as to reach before Bid Closing Date & Time stipulated above. Any quotation received after the Bid Closing Time & Date will not be considered.

1(b) Unless you do not quote directly, you may send your quotation through your authorized dealer based at Dibrugarh/Tinsukia District with due authorization.

2. In the event of your inability to quote for the materials, please send us your 'regret' advice for our information / records.

3. OIL reserves the right to accept or reject any offer either in full or in part without assigning any reason whatsoever. Oil India Ltd.'s decision in this regard shall be final.

4. Rate should be quoted as per unit specified by us on F.O.R. Duliajan/Moran basis. Detailed breakup as per Annexure - III should be furnished.

Contd.....2.

5. Quotation must be in English and should be valid for our acceptance for a minimum period of 120 days from the Bid Closing Date. Offers without this minimum validity period will be liable to be rejected. In absence of any categoric mention regarding validity of the quotation, it will be construed that the offer is valid for 120 days.

6. The quantity indicated against the Item is only tentative requirement. Formal order placed against Rate Contract will indicate the actual requirement.

7. Supply to be made through out the Contract period on " as and when required" basis. Please quote your best delivery periods.

8. OIL will be at liberty to buy more or less quantity against each item within the overall value of contract.

9. Orders received or mailed prior to termination date of contract will be binding on you.

10. Payment will be made only after acceptance of materials at site.

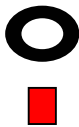
11. For other terms and conditions, please refer our General Terms & conditions for Indigenous enquiry.

12. A draft copy of contract format is enclosed herewith.

13. Price quoted should remain firm for the entire contractual period of 1(one) year. No price escalation on any score whatsoever would be considered during the contractual period.

Yours faithfully,
OIL INDIA LIMITED

(N. PHUKAN)
SR. PURCHASE OFFICER (ID)
FOR HEAD MATERIALS
FOR RESIDENT CHIEF EXECUTIVE



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ANNEXURE-A

CONTRACT NO. HD/MAT/RCI/138/09

Dated : 20.04.2009

MATERIAL DESCRIPTION : Prestressed Concrete Slab (PCS)

SIZE : 3000 mm X 300 mm X 100 mm

As per OIL Sketch No. OIL/4014. Specification & conditions mentioned below.

ANNUAL REQUIREMENT : 800 Nos.

Note : Following changes to be incorporated in Sketch No. OIL/4014 :

- (A) Flexible wire handles to be provided in one side only.
- (B) High Tension Wire of 4 mm dia to be used in place of 3 mm H.T. wire.

SPECIFICATION AND OTHER CONDITIONS :

1. **CEMENT** : Ordinary Portland Cement conforming to IS:268-1976 to be used.
2. **STEEL** : To be used as per the specification mentioned in the sketch No. OIL/4014
3. **COARSE AGGREGATES** : 20 mm nominal size will graded aggregates conforming to IS:2386 to be used.
4. **FINE AGGREGATES** : Coarse and conforming to IS:384 to be used as fine aggregates.
5. **CONCRETE** : Designed mix to be used. Mix shall be designed to produce M-40 concrete having characteristic strength not less than 40 N/m sq. (At 28 Days) cement content.
6. Maximum water cement ratio of the concrete should not be more than 0.45.
7. Mechanical method of mixing and compaction of concrete (by vibration) to be used.

Contd....2.

8. **Form work** : Steel form work to be used.
9. After completion of 28 days curing, two coats of non corrosive paints have to be applied to the end of the steel.
10. All other specifications not spelled out to be as per IS:456-1978 and IS:1343-1984.
11. The contractor must produce test certificates for cement & steel to be used for the job from a recognized laboratory and same have to be approved by Head (Civil) or his representative before starting the pre-stressing work.
12. The pre-stressing arrangements are to be approved by approved by OIL engineer before casting slab.
13. All tests are to be done by the contractor without any extra cost.

PROCEDURE OF ACCEPTANCE :

- i) Prestressed slab to be geometrical shape and free from any cracks and honeycombs.
- ii) The slab will be accepted if it passes through random checking of the slab through load testing. The slab must withstand a superimposed load of 753 Kg/m without any deflection and crack, while it is placed as a simply supported beam (of effective span 2900 mm) and the same has to be carried out before the supply without any extra cost.

- NOTE :**
- (1) You will have intimate Head(CIVIL) & get technical approval before commencing mass casting of the slab.
 - (2) Standard cube test of concrete will be have to be carried out and results will have to be furnished by you at no extra cost.
