



चेन्नै पेट्रोलियम कॉर्पोरेशन लिमिटेड
(इंडियन ऑयल की ग्रुप कम्पनी)

Chennai Petroleum Corporation Limited
(A group company of IndianOil)

Ref: CC 0061 11

August 5, 2011

NOTICE INVITING TENDER
CORRIGENDUM NO.1

Dear Sir,

Name of the work: Repair Works For Crude Tank 20-D-610 at Manali Refinery of CPCL, Chennai

Ref. : NIT No.: CC 0061 11, dated 15.07.2011

This is with reference to the Notice Inviting Tender for above said work. The descriptions in the following clauses of tender are modified to the extent mentioned in the Annexure – I enclosed.

Bidders are requested to take note of the amendments while quoting their rates.

Further, it has been agreed in the Prebid meeting dated 03.08.2011, that the design of double deck floating roof is not required to be done as per the Scope of the work. But subsequently upon further deliberation within CPCL, it has been decided that the design of the new floating roof (double deck) shall be in the scope of the contractor. Hence the CPCL's reply furnished in the Pre-Bid Meeting is superseded by the Corrigendum No.1. Please refer the Annexure – I enclosed herewith for the complete details.

All other terms & conditions stipulated in the bid document including the due date of submission remains unaltered.

You are requested to submit the Corrigendum No.1 duly signed and stamped along with Techno-commercial Bid (Un-priced). Techno-commercial bids without signed Corrigendum No.1 are liable for rejection.

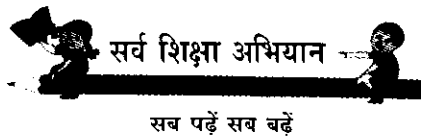
Thanking you,

Very Truly yours,

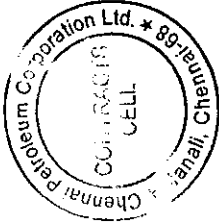


R.P. RAJA
Senior Manager (Contracts Cell)

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Sl. No.	Page No. of the bid document	Description	Modified as
1	Page no. 69 - Cl.No.5.2.2 (General) of Techno Commercial Bid (Part-A)	All available guideline drawings with CPCL pertaining to the tank will be provided to the contractor at the time of execution. Any additional works / modifications which may arise out of Inspection / Process Engineering shall be executed by the contractor as directed by EIC with appropriate SOR. It shall be the responsibility of the contractor to do detailed engineering and furnish the necessary construction drawings along with CD (4 Copies) for approval well in advance and maintain a written record for such submissions and approvals. Wherever SOR is not available the same has to be informed to the EIC in writing by the contractor and works should be executed simultaneously. No undue delay on account of non-availability of drawings shall be permitted. Any delay on this account, penalty shall be levied on contractor shall be levied on contractor only. Power supply for the contractor will be provided from the nearest point available for the tank repair works.	All available guideline drawings with CPCL pertaining to the tank will be provided to the contractor for reference purpose at the time of execution. Any additional works / modifications which may arise out of Inspection / Process Engineering shall be executed by the contractor as directed by EIC with appropriate SOR. The design of the new floating roof (double deck) shall be in the scope of the contractor and the same shall be approved by any reputed consultant like EIL, TCE, FEDO, PDIL. It shall be the responsibility of the contractor to do detailed engineering and furnish the necessary construction drawings to CPCL for approval prior to execution for all such works. Contractor shall submit drawings along with CD (4 Copies) for approval well in advance and maintain a written record for such submissions and approvals. Wherever SOR is not available the same has to be informed to the EIC in writing by the contractor and works should be executed simultaneously. No undue delay on account of non-availability of drawings shall be permitted. Any delay on this account, penalty shall be levied on contractor. Power supply for the contractor will be provided from the nearest point available for the tank repair works.



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Sl. No.	Page No. of the bid document	Description	Modified as
	Page no. 73 - Cl.No.5.2.11.1 (ROOF CONVERSION TO DOUBLE DECK) of Techno Commercial Bid (Part-A)	Complete replacement of existing roof with New Double Deck Floating Roof with 6MM thick IS 2062 Gr.B Plates. Reference drawings will be provided by CPCL. The detailed construction drawings shall be prepared by the contractor and submitted for CPCL approval before starting the work. The replacement of roof plates shall be as per API 650 / 653. The contractor shall submit a procedure for safe dismantling of existing single deck roof with job safety analysis to CPCL prior to the commencement of the work. All the construction drawings, tank roof fabrication procedures and QAPs shall be submitted to CPCL Inspection before starting of the replacement jobs. The scope shall include the followings.	Complete replacement of existing roof with New Double Deck Floating Roof with 6MM thick IS 2062 Gr.B Plates. The design of the floating roof (double deck) shall be in the scope of the contractor and the same shall be approved by any reputed consultant like EIL, TCE, FEDO, PDIL. The detailed construction drawings shall be prepared by the contractor and submitted for CPCL approval before starting the work. The replacement of roof plates shall be as per API 650 / 653. The contractor shall submit a procedure for safe dismantling of existing single deck roof with job safety analysis to CPCL prior to the commencement of the work. All the construction drawings, tank roof fabrication procedures and QAPs shall be submitted to CPCL Inspection before starting of the replacement jobs. The scope shall include the followings.
	Page no. 169 of Schedule Quantities item no.: 00260 of Techno Commercial Bid (Part-A) & Page no. 17, Schedule of Rates item no.: 00260 of Price Bid (Part-B)	Roof replacement work - Replacement of existing single deck floating roof tanks with 6 mm thick Double Deck Floating Roof (DDFR) as per scope of work (This SOR includes providing construction drawing for roof replacement works, bending of plates wherever required, erection, welding and testing of the same along with all roof appurtenances and roof structuralis). Reference drawing will be provided by CPCL	Roof replacement work - Replacement of existing single deck floating roof tanks with 6 mm thick Double Deck Floating Roof (DDFR) as per scope of work (This SOR includes design of the floating roof (double deck), providing construction drawings for roof replacement works, bending of plates wherever required, erection, welding and testing of the same along with all roof appurtenances and roof structuralis). The design of the new double deck roof shall be got it approved by the contractor from any reputed consultant like EIL, TCE, FEDO, PDIL.

