

## BHARAT COKING COAL LIMITED

(A Subsidiary of Coal India Ltd) **EXCAVATION WORKSHOP: SINIDIH** P.O.TUNDOO, DIST. DHANBAD PIN - 828128 **JHARKHAND** 

Phone: 0326-2392114

## TENDR NOTICE

Ref. No. BCCL/EXC/SWS/2009-10/ 265

Date:16.06.09

Sealed item rate tender in two parts (Part I & II) are invited from OEM/Authorised repairer of M/s Cummins India Ltd having required infrastructure for taking up the following work.

SI No.	Name of work	Estimated cost	Earnest	Cost of tender paper	Time of completion
1	Complete repairing & calibration of STC Injector (156 Nos phase wise.) of KT-38C/BH85-I. Engine of Cummins Make.	Rs 4200404=00	Rs. 85,000/-	Rs. 2,000/-	OI YEAR

Issue of tender documents - begins on: 06.07.09.

closes on: 05.08.09.

Last date of submission of tender - 05.08.09, upto 2.00PM

(Issue of tender documents will be done on all working days during working hours except on Sundays and Holidays). In the event of the specified date for submission/opening of bids declared a holiday by the employer, the bids will be received/opened on the appointed time on the next

Date and time of opening of tender: 05.08.09. At 3.00PM

1. Eligibility criteria:-

a) The intending tenderers must give the documentary evidence of using genuine Cummins spares for the above said repair job.

b) The tenderers must submit the documentary evidence of possession of required STC Injector Test Stand.

- c) ) The tenderers must show the past experience of similar job i.e. repairing and calibration of STC Injectors of KT38C Engine.
- 3. The tender documents can be obtained from the office of the Dy. Chief Engineer (Excvn), Excavation Workshop, Sinidih, P.O. Tundoo, Dhanbad from 06.07.09. to 05.08.09: on deposition of requisite cost of tender paper in form of bank draft of Nationalized Bank in favour of Bharat Coking Coal Limited, payable at Dhanbad.

Completed sealed tender documents (Part I & II ) i.e. Technical/commercial bid (Part I) & Price bid

(Part II) should be submitted at the same time.

The tender will be received on 05.08.09, upto 2.00PM in the office of Dy. Chief Engineer (Excvn), Excavation Workshop, Sinidih, P.O. Tundoo, Dhanbad and will be opened at 3.00 P.M. on the same day in presence of the intending tenderers or their authorized representative to be present. Only part-I will be opened on 05.08.09, at 3.00PM. The part-II will be opened only after the department is satisfied that the criteria fixed are fulfilled and the earnest money is deposited i.e. on acceptance of part-I.



- In case where tender documents are requested for transmission by post, these would be dispatched by Registered A.D. The department is not responsible for any postal delay in such cases.
- 4. The earnest money is to be deposited as per detail given in the tender documents.

Conditional tenders will not be accepted.

6. Issuance of tender documents does not mean that the parties are considered qualified.

 The experience as given in the eligibility criteria should be in the name and style in which tender is filled. The experience in the name of some other firm/company will not be considered for this purpose.

 The validity of the tender will be 180 days from the date of opening price bid or revised price bid if any.

The management of BCCL reserves right to reject any or all the tenders without assigning any reasons what so ever and to split up and distribute the work amongst the tenderers.

10. The tenderers have to submit Permanent Account Number of Income Tax (PAN No.), Tin No. etc.

Other details may be obtained from the "Detail Tender Notice/Tender documents.

(V. N. YADAV)

Dy Chief Engineer(Excyn)

(1)

Copy to :-

1) C.V.O., Koyla Bhawan.

- 2) Chief General Manager (Excvn), Koyla Bhawan.
- 3) General Manager (E&W), Koyla Bhawan
- 4) CGMs /GMs of all Areas of BCCL

5) CGMs / GMs E&M.

- 6) GM(Admn.), BCCL, Koyla Bhawan.
- 7) Dy.C.F.M (P&P), Koyla Bhawan.
- 8) P.R.O, Koyla Bhawan, BCCL:-To arrange publication of NIT through News paper.
- 9) Manager (System), Koyla Bhawan: To upload NIT in website of BCCL.
- Notice Board.
- 11) O/c, M/f

