



EASTERN COALFIELDS LIMITED
(A Subsidiary of Coal Limited)
Office of the General Manager
Salanpur Area:-P.O –Lalganj-713359, Dist-Burdwan

Ref. No SLN/EXCV/20-21/ 539

Date: 04.02.2021

NOTICE INVITING TENDER

Sealed quotations are invited from reputed/recognized/established parties for repairing of failed differential assy of Tata Hitachi dumper sl no- 142 of Gourangdi (A) Colliery as per scope of work.

Interested parties may inspect the job in any working day during office hours at Gourangdi (A) Colliery before quoting the rate.

TERMS & CONDITIONS

1. Job should be completed within 6 days after handing over the job for repair.
 2. Warranty should be minimum 6 months/1000 working hrs from the date of repair/handing over the job whichever is earlier.
 3. Bidder should submit the credential in proof of their experience and the credential should be authenticated by the party i.e. seal and signature & offer should contain complete breakup of material cost, labour cost, machine cost, profit etc and whatever cost included in their offer.
 4. Estimated amount for repairing of the same is Rs 107658.00 including GST (Rupees One lakh seven thousand six hundred fifty eight only).
 5. An amount of Rs 1345.00 is to be deposited as Demand draft in favour of Eastern coalfields Limited, A/C Salanpur Area, Payable at Asansol as earnest money in cash section, Salanpur area and money receipt to be enclosed along with quotation. Those who are MSME/SSI registered the earnest money will be exempted. MSME/SSI registration documents to be submitted.
 6. Xerox copy of GSTN No/ Pan Card /Bank A/C No with IFSC Code are to be given with the quotation.
 7. Hand written quotation will not be accepted.
 8. Last date of receiving of the tender will be at 1.00 p.m on 25.02.2021 & will be opened on the same day at 3.00 p.m in presence of the bidders/tenderers present at the time of opening.
 9. Tenderers should have valid CMPF/EPF/PF registration number & the document regarding the same should be submitted.
 10. Management reserves the right to accept or to cancel the tender partially or fully whatsoever without assigning any reason thereof.
 11. Tenderers should submit labour payment details in standard format of Labour Law along with bill.
 12. Tenderers will be required to agree to the scope of work of the NIT & no deviation will be accepted.
 13. **L.D Clause:** Liquidity Damages will be charged @ ½% per week or part thereof subject to maximum of 10% of the total awarded value for delay in completion of work. The same LD clause will apply to the delay in repair / replacement in case of failure under warranty / guarantee.
 14. The repairer shall remain responsible for any type of accident associated with his own workmen & damage of company property.
 15. The prices quoted must be firm and the offers made must remain open for acceptance for 120 days from the date of opening the tender.
 16. Standard force majeure clause of ECL will be applicable.
- This tender is being issued with the approval of competent Authority.

* Scope of work (on back page)

Distribution

C.V.O. ECL Sactoria for kind information
Addi.G.M./A.F.M.Salanpur Area
Engineer I/C (Excv), Gourangdi(A) Colliery..
Asansol Chamber of Commerce .361, G.T Road Asansol, Dist –Burdwan Pin-713303
Raniganj Chamber of Commerce, B.P Khaitan Road, Post.Box 5.Raniganj .Dist Burdwan.Pin-7113347
Notice Board, SLN Area.


Area Engineer (Excv)
Salanpur Area

04/2/2021

Repairing of failed differential assy of Tata Hitachi dumper sl No-142 of Gourangdi (A) Colliery.

Scope of work:-

1. Dismantling of both side tyre & stay the dumper on slipper with the help of hyd jack.
2. Dismantling of both side axle & drive pinion/ final drive.
3. Dismantling of complete differential assy by special attachment.
4. Dismantling of failed /damage differential parts such as all bearing, oil seal, shim, thrust washer, crank pinion etc.
5. Rebuilding of both bearing sheet of bevel bearing by welding and machining in lathe machine as per fitment size.
6. Assembling of new differential parts in differential assy.
7. Refitting of differential assy in the dumper by special attachment.


Area Engineer(Excv)
Salanpur Area

04/2/2021