1. Name of work : Renovation/repair of toilet with provision of septic tank and sewerage pipe etc. in CISF camp at Dhansar Colliery

2. Place of work :


4. Date & Time of Submission : UPTO 3.00 P.M. on 16/02/11

5. Date & time of opening : AT 11:00 A.M. on 17/02/11


7. Details of EMD : Rs. MR No. Date.

8. Issued to.

Name:-

Address:-

Date of Issue :-

SIGNATURE OF ISSUING OFFICER
PART – I

TECHNO COMMERCIAL B I D

(To be submitted with Part-I envelope)
TENDER NOTICE

Sealed tenders in two part (Part I & II) on percentage rate above/below basis are invited from the bonafide, experienced & resourceful contractors for the following work/works:-

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Name of work</th>
<th>Estimated Cost</th>
<th>Earnest Money</th>
<th>Time of Completion</th>
<th>Cost of tender paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Renovation/repair of toilet with provision of septic tank and severage pipe etc. in CISF camp at Dhansar Colliery</td>
<td>Rs.88525.72</td>
<td>Rs. 890/-</td>
<td>1 month</td>
<td>100/-</td>
</tr>
</tbody>
</table>

Tender paper/documents can be obtained during normal working hour from the office of the Area Civil Engineer, Kusunda Area.

Issuing of tender Documents:-

- Begins on: 11/02/11
- Closes on: 14/02/11

Date & time of submission of tender on:- 16/02/11 upto 3:00 PM

Commandant CISF Kusunda Area or at CISF post near Koyla Bhawan gate Koyla Nagar Dhanbad

Issuing of tender Documents:-

Date & time of opening of tender Part-I on: 17/02/11 upto 11:00 AM

AGM Kusunda Area

Part-II tender will be opened after due fulfillment of the eligibility criteria.

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 working day.

The tender should be submitted in two parts i.e. Part – I & Part – II, Part-I i.e.

Technical/commercial bid should consist of:-

i) Earnest money deposit particulars (E.M. is to be deposited with Area finance Manager, Kusunda area or in the form of Bankers cheques/Demand Drafts of any nationalized Bank drawn in favour of BCCL).

ii) Firm registration or Partnership deed and power of attorney/affidavit regarding Proprietorship/Article of Association etc.

iii) PAN Card.

iv) Valid sales tax registration clearance.

v) Credentials on satisfactory performance of Contracts completed

vi) Affidavit as per format to the effect that
   a) None of the partners of the firm has either individually or collectively been involved in criminal offences.
   b) All the credentials submitted by them are genuine etc.

Part-II i.e. price bid shall consist of the bill of quantities duly filled in rates/amount etc.

Part-I & Part-II should be submitted in two separate sealed envelopes super scribed as such:-

ELIGIBILITY CRITERIA:-

i). Experience of having successfully completed similar work during the last 7(seven) year ending last day of month previous to the one in which applications are invited should be either of the following:-

a) Three similar completed work costing not less than the amount equal to 40 % of the estimate cost.

   or

b) Two similar completed work costing not less than the amount equal to 50 % of the estimate cost.

   or

c) One similar completed work costing not less than the amount equal to 80 % of the estimate cost.

NOTE: - Similar work means:- General Civil Work
ii) Average annual financial turn over of work during the last three year ending 31\textsuperscript{st} March of the previous financial year should be at least 30\% of the estimated cost.

The experience as given in the eligibility criteria should be in the name & style in which the tender submitted. The experience of the partner, if any, in the name of the other firm/company will not be counted for purpose.

Tender without earnest money shall outrightly be rejected.

The responsibility for arrangement of all input materials required for the work shall be with the contractor.

The management of BCCL does not bind itself to accept the lowest tenderer & reserve the right to reject any or all the tenderer without assigning any reason whatsoever & to split-up the work and distribute between two or more tenderer or accept the tender in part & not in entirety.

The contractor shall have to abide by all the rules and regulations as per contract labour (regulation & abolition act 1970 & central rules 1971). The contractor shall be exclusively responsible for payment to his workman/labourer as per minimum wages act in force & no liability on this account shall be accepted by the BCCL management.

The validity of the tender shall be 120 Days from the date of opening of price bid or revised offer whichever is later.

AREA CIVIL ENGINEER
KUSUNDA AREA

C.c. to :-
1. Chief General Manager, Kusunda Area
2. AGM, Kusunda Area.
3. All C.G.M/GM/Area/Projects of BCCL.
4. GM, (Const) Civil Engineering Department, Koyla Bhawan
5. GM(Plg)/GM(Admn)BCCL, Koyla Bhawan
6. CVO, BCCL Koyla Bhawan
7. GM (System) – for logging of NIT & tender documents on website No. http://bccl.cmpdi.co.in, the earliest.
8. PRO BCCL Koyla Bhawan for Publication in news paper
9. A.F.M/AM (Plg) Kusunda Area
10. Project officer Concerned colliery Kusunda Area
11. Builders Association of India Central 316 LIG Housing colony Dhanbad 828113
12 Notice Board.
1. The tender shall quote their rates in figure and words both quotation.

2. Rates quoted should be inclusive of all royalties, taxes such as central sales tax, Bihar sales tax and income tax etc. and also carriage of all material to site which have been stipulated to be delivered Ex-Godown.

3. The tender must mention in their quotation their sales tax registration No. and PAN No. They should furnish a clearance certificate from the department concerned in respect of payment of income tax and sale tax.

4. The specification in force during the period of construction will be followed during the execution of week except where otherwise provided for in case of such items of work which is not covered by specification laid down by the Engineer In Charge shall be followed which will be final and conclusive.

5. The undersigned reserves the right to distribute the work amongst more than one contractor in case of distribution of the work proportionate time of completion will be allowed.

6. In must be stated in their quotation (i) what experience they have for execution of similar work in the past with the actual name of places, places of work and the officer’s with their full address & under whom the execution had been carried out (ii) what plant machineries the contractor themselves have, or the execution of the work such as concrete mixture vibrator etc. (iii) what technical staff they possess and will amply to execute the work?

7. The work will have to be executed as per sanctioned design and drawing and other orders from the competent authority from time to time& no claim will be entertained if the design and drawing are subsequently changed or modified as the tenders have been invited on the basis of rates for the item of work.

8. For departmental work the Contractor will be issued by the department materials as per actual requirement material taken by the contractors in excess of the calculated requirement will be charged at panel rate which will be double of the issued rate the various materials plus 10%.

9. Contractors store Godown in which he will store materials issued by the department for Consumption in the work should be approved by the department proper account of the material at site are to be kept by the contractor. He will always have to give excess to the company officers for Inspection and verification if and when required.

10. Quantities mentioned in the bill of quantities are approximate and actual measurement of quantity of work executed and valued thereof calculated at the tendewr rate for various item will from the basis of payment. Quantities mentioned for various item of work can be increased or decreased on the decision of the Engineer In Charge and nothing extra rate for the same will be paid.

11. No claim will be entertained on ground of calculation of rate for labour materials in the market at any time during the progress of work.
12. The successful tenderer shall arrange for necessary site accommodation and other facilities for the labour and no claim for medical or labour ration or housing accommodation or any other incidental charges will be entertained.

13. The tender will satisfy themselves before hand about every thing to the site materials for issued before submitting tenders no claim or ignorance of any thing will be entertained.

14. The contractor initial correction and modifications and at the end append the total number of such corrections and additions omission to do so may render the quotation liable rejection.

15. Claim for idle labour due to non available delayed supply of materials and machineries of design by the company or any other reason will not be entertained.

16. The company will not responsible for laps of time for no availability of departmental materials for which non claim or damages from the contractor will be entertained.

17. All material bought to site by motor vehicle other than vehicle belonging to the contractor for this work should be carried by public carrier vehicle use of any other vehicle would be illegal and the contractor will accordingly be responsible for employing vehicle as permission under rules. The contractor shall observe strictly all MVD rules speed limited down under the rules case of infringement of the traffic rules or any accident committed by vehicle used for the purpose the entire responsibility shall rest with the contractor road and culvert damaged by such accidents will have to be made good by the contractor at his own cost.

18. A Qualified Engineer or overseer to satisfaction of the company will have to be engaged by the contractor.

19. The contractor shall strictly follow to the condition laid down in the minimum wages Act.

20. a) The Contractor shall not be entitled to claim any compensation for loss suffered by him on account of failure of delay on behalf of the company in the supply of materials or stores which the company may have under taken to supply where such failure or delay is due to:
   i. Natural Claimities
   ii. Act of Enemies
   iii. Transportation or proue mantal difficulties
   iv. The circumstances beyond the control of company

   b) In case of such a failure or delay in the supply of material of store an application by the contractor within 10 days from the date of failure or delay. Such extension of time shall be granted to the contractor for completion of the work as shall appear to the Engineer. The decision of the Engineer as to the extension of time shall have to be accepted by the contractor.

21. Procurement of water will be the entire responsibility of the contractor and no claim will be entertained for this.

22. The contractor shall carefully checkup units and rates respectively to avoid occurrence of trouble and if such mistake is pointed out subsequently the same will be summarily rejected.

23. No claim will be allowed for demolishing or removing other harmful material from the steel issued to the Contractor by the department.

24. No claim will be allowed for extra weight of road of the corresponding sections.
25. The contractor should gate the sample Brick, sand, stone chips lime shurkhi etc. approved by the engineer In charge before collection for use in work. The samples in sealed glass jars shall be kept in the custody of the Engg- In – Charge.

26. The wood used in manufacture of choukhats, shutter & any other structure should be well seasoned and free from craks knots sapwwods etc. and should be got approved by the Engineer In Charge before use the work.

27. providing & fixing of door & window etc. shall be got approved by the Engineer In Charge will be in advance before use in work. The contractor shall get the approved fitting and fixing and fixtures mounted on wooden board and always keep at site of work open for inspection and one such mounted board shall be kept in the custody of Engg In Charge.

28. where not otherwise specified 1/8” thick glass parries weighting 24Qz per Sft. Shall be used in all glazed shutters.

29. all point of welding in grill etc. must be cleaned smooth and strong. The sample of grill must be got approved by the Engg – In- charge before taking up mass manufacture.

30. In case of ‘Tee’ or ‘L’ or invited beam only the rib portion shall be measured for payment purpose.

31. All L.C.C plain cement concrete work shall be machine mixed and vibrated where possible.

32. Lime concrete intended for terrace work shall be machi new mixed.

33. The contractor shall take adequate arrangement for the safety of the labourers during execution of the work. He will be responsible for any accident that takes places at his work site and adequate compensation for the same will have to be paid by him as decided by the competent authority.

34. Concrete mixture vibrators pumps and other construction equipment will have to be arranged by the contractor.

35. Railway freight road transport charges, for transport of all materials shall be paid by contractor.

36. Contractor will submit sample of all material in seated glass jars along with their quotations.

A.S Bars, joints and L if issued will be in stoke length available in the store no claim of any kind will be entertained for any wastage. The cutpiecws will also be not taken by the company

Area Civil Engineer
Kusunda Area
1. Name of Contractor

2. Father’s Name with permanent address

3. whether individual partnership
   Limited Company

4. Postal address of the Company
   /Proprietor together with telephone
   Number etc.

5. I respect of partnership of Ltd.
   Company the name of the other
   partners/directors together with
   their address.

6. List of firm/Partnership doing
   business in BCCL where the above
   firm/Partner direct are connected with.

7. whether proprietor Partners/
   Directors are connected with any
   Employee working in BCCL if
   so the Details of the Employee
   designation and place of working etc.

8. Any contract being arrival in BCCL
   by the above firm/proprietor/Partnership
   Ltd. Company in this own name and if
   so the details of contract being executed.

9. Details of sales tax registration number if any.

10. whether the proprietor/ Partnership
    firm company is an income tax assess
    & if so the yearz upto which the last
    assessment has been made (income tax
    of clearance certificate should be enclosed).

Signature of Contractor

Area Civil Engineer
Kusunda Area
AFFIDAVIT

I, ................................................., Partner/Legal Attorney/Accredited Representative of M/s ............................................, solemnly declare that.

1. We are submitting tender for the work .......................................................... .......................................................... against tender Notice No. .......................................................... Date. ..........................................................

2. None of the partner of our firm is relative of employee of Bharat Coking coal Limited.

3. All information furnished by us in respect of fulfillment of eligibility criteria and qualification information of this tender is complete, correct and true.

4. All documents/credentials submitted along with this tender are genuine, authentic, true and valid.

5. If any information and document submitted is found to be false/incorrect any time, department may cancel my tender and action as deemed fit may be taken against us including termination of the contract, forfeiture of all dues including Earnest money and banning/delisting of our firm and all partner of the firm etc.

6. None of the partners of the firm has either individually or collectively been involved in criminal offences

Signature of the Tenderer,

Date. .........................

Seal of Notary
DECLARATION

I hereby declare that my/our firm has not been banned or delisted by any Government or Quasi Government agencies or PSU’s.

Signature of the Tenderer
PART – II

PRICE BID

(To be submitted with P-II envelope)
Renovation/repair of toilet with provision of septic tank and severage pipe etc. in CISF camp at Dhansar Colliery

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Description of Item</th>
<th>Unit</th>
<th>Qty</th>
<th>Rate</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Earth work in excavation one area in all kind of soil</td>
<td>/cum</td>
<td>15.28</td>
<td>101.85</td>
<td>1556.26</td>
</tr>
<tr>
<td>2</td>
<td>Earth work in excavation in foundation trenches in all kind of soil</td>
<td>/cum</td>
<td>16.98</td>
<td>103.40</td>
<td>1755.73</td>
</tr>
<tr>
<td>3</td>
<td>P and L cement concrete of specification grade (1:4:8) with 40mm stone aggregate</td>
<td>/cum</td>
<td>1.27</td>
<td>2449.00</td>
<td>3110.23</td>
</tr>
<tr>
<td>4</td>
<td>Brick work in CM (1:4) in foundation &amp; plinth with bricks of class 50</td>
<td>/cum</td>
<td>6.02</td>
<td>2178.65</td>
<td>13115.47</td>
</tr>
<tr>
<td>5</td>
<td>RCC (1:2:4) with 20mm stone aggregate in roof slab lintel beam plinth beam etc.</td>
<td>/cum</td>
<td>0.71</td>
<td>3673.85</td>
<td>2608.43</td>
</tr>
<tr>
<td>6</td>
<td>Reinforcement for RCC –do- complete job.</td>
<td>/kg</td>
<td>56.80</td>
<td>42.70</td>
<td>2425.36</td>
</tr>
<tr>
<td>7</td>
<td>Centering and shuttering including propping and removal of form for roof slab etc.</td>
<td>/sqm</td>
<td>4.83</td>
<td>187.35</td>
<td>904.90</td>
</tr>
<tr>
<td>8</td>
<td>P and F in position precast RCC (1:2:4) manhole cover and frame of required shape of size (600 x 450mm) intern dimension</td>
<td>Each</td>
<td>2 Nos</td>
<td>883.25</td>
<td>1766.50</td>
</tr>
<tr>
<td>9</td>
<td>Constructing brick masonry manhole in CM (1:4) of size 90cm x 80cm and 45cm deep</td>
<td>Each</td>
<td>2 Nos</td>
<td>5383.70</td>
<td>10767.40</td>
</tr>
<tr>
<td>10</td>
<td>PL of jointing glazed stone ware pipes grade ‘A’ with stiff mixture 1:1 in CM –do-complete</td>
<td>/mtr</td>
<td>30.00</td>
<td>151.65</td>
<td>4549.50</td>
</tr>
<tr>
<td>11</td>
<td>P and L cement concrete (1:5:10) with 40mm stone aggregate upto louches (150mm dia pipe)</td>
<td>/mtr</td>
<td>30.00</td>
<td>255.10</td>
<td>7653.00</td>
</tr>
<tr>
<td>12</td>
<td>Filling available excavated earth in trenches plinth of side of foundation etc. complete</td>
<td>/cum</td>
<td>15.58</td>
<td>45.70</td>
<td>912.00</td>
</tr>
<tr>
<td>13</td>
<td>12mm thick cement plaster (1:4) with neat cement punning –do- complete job.</td>
<td>/sqm</td>
<td>29.22</td>
<td>97.90</td>
<td>2860.63</td>
</tr>
<tr>
<td>14</td>
<td>12mm thick cement plaster (1:4) with neat cement punning –do- complete job.</td>
<td>/sqm</td>
<td>14.94</td>
<td>67.65</td>
<td>1010.69</td>
</tr>
<tr>
<td>15</td>
<td>Dismantling of brick work in CM –do-complete job.</td>
<td>/cum</td>
<td>1.10</td>
<td>310.75</td>
<td>341.82</td>
</tr>
<tr>
<td>16</td>
<td>P and L Single equal plain junction of required degree with access door SCI pipes 100 x 100 x 100mm size</td>
<td>Each</td>
<td>7 Nos</td>
<td>374.60</td>
<td>2622.20</td>
</tr>
<tr>
<td>17</td>
<td>P and L band of required degree with access door 100mm size SCI pipe</td>
<td>Each</td>
<td>5 Nos</td>
<td>255.00</td>
<td>1275.00</td>
</tr>
<tr>
<td>18</td>
<td>P and F soil waste and vent pipes SCI 100mm dia</td>
<td>/mtr</td>
<td>20.00</td>
<td>451.00</td>
<td>9020.00</td>
</tr>
<tr>
<td>19</td>
<td>P and F MS stays and clamps for 100mm dia SCI pipes</td>
<td>Each</td>
<td>8 Nos</td>
<td>48.25</td>
<td>386.00</td>
</tr>
<tr>
<td>20</td>
<td>P and L and filling the joints with span yarn cat slurry of CM (1:2) in SCI pipe for SCI 100mm dia pipes</td>
<td>Each</td>
<td>38 Nos</td>
<td>29.80</td>
<td>1132.40</td>
</tr>
<tr>
<td>21</td>
<td>P and F terminal gurad SCI 100 mm diameter –do-complete job.</td>
<td>Each</td>
<td>4 Nos</td>
<td>192.25</td>
<td>769.00</td>
</tr>
<tr>
<td>22</td>
<td>Dismantling of RCC work –do-complete</td>
<td>/cum</td>
<td>0.30</td>
<td>537.55</td>
<td>161.26</td>
</tr>
<tr>
<td>23</td>
<td>Taking out door window and door store window shutter (steel window)</td>
<td>Each</td>
<td>4 Nos</td>
<td>21.40</td>
<td>85.60</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
<td>Unit</td>
<td>Rate</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
<td>-------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>P and F paneled or paneled and glazed shutter for doors and clea story window excluding paneling which will be band saperatly (Hollock wood) 30mm thick shutter</td>
<td>/sqm</td>
<td>6.04</td>
<td>810.90</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>P and F paneling or paneling and glazed in panerlled or paneled and glazed shutter for door etc (25mm to 40mm thick)</td>
<td>/mtr</td>
<td>1.67</td>
<td>711.25</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>P and F ISI marked oxidized MS sliding door bolt with nuts and screws (250 x 16mm size)</td>
<td>Each</td>
<td>4 Nos</td>
<td>69.65</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>P and F ISI marked oxidized MS tower bolt block finish (Berred type)(250 x 100mm size)</td>
<td>Each</td>
<td>4 Nos</td>
<td>33.90</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Painting with synthetic enamel paint of approved brand two or more coats.</td>
<td>/sqm</td>
<td>16.00</td>
<td>35.35</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Applying punning coat with ready mixed pink or grey printer of approved brand and manufacture on wood work (hard or soft wood)</td>
<td>/sqm</td>
<td>16.00</td>
<td>264.80</td>
<td></td>
</tr>
</tbody>
</table>
| 30  | P and F GI pipes with GI fitting and clamps including cutting and making 800 the wall internal work exposed on wall  
a) 15mm dia N. bore  
b) 20mm dia N. bore  
c) 25mm dia N. bore | /mtr   | 1.50  | 105.85 |
|     |                                                                              |       | 11.50 | 135.85 |
|     |                                                                              |       | 9.50  | 179.65 |
| 31  | P and F brass bib cock of approved quality 20mm nominal bore                 | Each   | 4 Nos | 235.20 |
| 32  | P and F ball valve (brass) of approved quality 25mm nominal bore             | Each   | 1 Nos | 385.90 |
|     |                                                                              |       |       | 385.90 |
| 33  | P and F GI union in GI pipe in new work.  
a) 25mm nominal bore  
b) 20mm nominal bore | Each   | 2 Nos | 107.25 |
|     |                                                                              |       | 4 Nos | 96.80  |
|     |                                                                              |       |       | 214.50 |
| 34  | P and F placing on terrace all floor level polyethylene water storage tank (100ltr capacity 1 Nos | /ltr   | 1000.00 | 5.25 | 5250.00 |
|     |                                                                              |       |       |        |
|     | **Total:**                                                                   |        |       | 88525.72 |

**AREA CIVIL ENGINEER**  
**KUSUNDA AREA**

**NOTE:** The quoted rate shall be inclusive of all applicable taxes.

I hereby quoted (In figure)……..% (In word)…………………………………………

Percent) below/above the estimate cost.

Signature of tenderer……………………

Name………………………………

Address…………………………

………………………………