BHARAT COKING COAL LIMITED
(A Subsidiary of Coal India Limited)
Regd. Office : Koyla Bhawan, Koyla Nagar, Dhanbad
P.O. Sajma DIST. DHANBAD

Ref. No BECL/ON/IV/PUR/08-09/237/25514

SUBJECT: NOTICE INVITING TENDER

Dear Sir,

Your are requested to quote prices in sealed cover superseding the Tender No & due date for the Undermentioned material rates must be quoted on F.O.R. Destination basis. In case of ex-godown or ex-despatching station deliveries, rates of freight upto destination must also be quoted separately. The offer, should strictly be submitted as per instructions continued under Sl. No. 11 below. Any deviations from this text & commercial terms may be ignored.

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Description of Stores</th>
<th>Quantity Required</th>
<th>Important Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>Low Hydrogen Electrode, Size 4mm x 450mm</td>
<td>50 KG</td>
<td>1. Detailed Specification of Materials must be indicated in the quotation.</td>
</tr>
<tr>
<td>02.</td>
<td>Couging Electrode, Size 4mm x 350mm</td>
<td>50 KG</td>
<td>2. The rates must not be under any circumstances be altered. Quotation with an overrun may be ignored.</td>
</tr>
<tr>
<td>03.</td>
<td>Special Electrode, DE-1116 Size 4mm x 450mm</td>
<td>16 KG</td>
<td>3. The Term &amp; Condition of Supply of Stores, Plant and Equipment (Per No. 8 BCC P11-40) are as amended up to date.</td>
</tr>
<tr>
<td>04.</td>
<td>Special Electrode, DE-2158 Size 4mm x 450mm</td>
<td>06 KG</td>
<td>4. The prices quoted must be exclusive of Sales Tax &amp; Excise duty.</td>
</tr>
</tbody>
</table>

Full Technical specification & other terms & conditions as per enclosed Annexure-1

Quotation - Tenders shall be receive upto 01.00 P.M. on or before 09.02.2009 and shall be opened at 3.00 P.M. on same date in this office.

Materials are required at your available stock site and to be completed part or in by within 3 (three) months

BCCL reserves the right to accept or reject any or all tender either, in full or without assigning any reason thereof.

Yours Faithfully

[Signature]

Printed at: B.C.C.L. Press
ANNEXURE-1 [PAGE ONE OF TWO]

Ref No. BCCL/GM/IV/PUR/08-09/237/25514

Dated 31/12/2008

TERMS & CONDITIONS

1. Delivery: a) For Regional Stores Katras Area No. IV BCCL
b) Delivery to commence from your available stock and to be completed in three (3) months.

2. Sales Tax Registration No. (Central/State) should be submitted along with quotations (photocopy).

3. Security Deposit: Successful tenderer should deposit security money in the form of Bank Draft @10% of the awarded value (For successful tenderer 2% Earnest money may be adjusted towards security deposit) of the purchase within 15 (fifteen) days of the issue of purchase order.

4. Sealed quotation (IN TWO BID) to be submitted in the tender box of purchase department, Area-IV, BCCL Katras Area or should reach by post to Area Manager (MM), Katras Area, BCCL, P.O. Sijua, Dist- Dhanbad on or before 1.00 P.M. 09/02/2009

5. Tender will be opened at 3.00 P.M. on 09/02/2009.

6. The earnest money 2% of the estimated value i.e. Rs.2250.00, should be enclosed in the form of Bank Draft in the name of "BHARAT COKING COAL LIMITED" payable at Dhanbad along with techno-commercial bid [part of quotation].

7. Rate part of techno-commercially suitable offers only, will be opened.

Technical detail and description of stores continued on page two

[Signature]

[Dated] 31/12/2008

[Address: Katras, Area IV]
<table>
<thead>
<tr>
<th>SI No.</th>
<th>DESCRIPTION OF STORES</th>
<th>QUANTITY REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>LOW HYDROGEN ELECTRODE, SIZE 4mmx450 mm (i) current range 140-180 amperes, (ii) the weld deposit should be ductile &amp; crack resistant. OR EQUIVALENT</td>
<td>50 KG</td>
</tr>
<tr>
<td>02.</td>
<td>GAUGING ELECTRODE, SIZE 4 mmx350 mm (i) current range 300 to 400 amperes, (ii) Chamfering/gauging and making grooves in various metals without need for supplementary gas, air, oxygen or special torch, (iii) Cooling of electrode can withstand higher current without overheating, (iv) Deposit should be very tough and crack resistant, (v) It will not damage metal structure OR EQUIVALENT</td>
<td>50 KG</td>
</tr>
<tr>
<td>03.</td>
<td>SPECIAL ELECTRODE, DE-1116, SIZE 4mmx450 mm (i) Tensile strength 70 kg/cm², (ii) Current 100 to 130 amperes. OR EQUIVALENT</td>
<td>15 KG</td>
</tr>
<tr>
<td>04.</td>
<td>SPECIAL ELECTRODE, DE-215N, SIZE 4mm X 450 mm (i) Tensile strength 34 kg/cm²  OR EQUIVALENT</td>
<td>05 KG</td>
</tr>
</tbody>
</table>