

Bokaro Power Supply Co. (P) Ltd.
(A Joint Venture of SAIL & DVC)
Hall No: - M-01, Old Administrative Building,
Ispat Bhavan, Bokaro Steel City – 827001

NOTICE INVITING TENDER

NIT No. : BPSCL/CEO/P&C/07-08/C-475/NIT-133/2744

Date : 05/05/2008

Sealed Tenders in four parts separately containing

- a) Part - I : Cost of Tender document and documents in support of eligibility criteria,
- b) Part-II : Earnest Money Deposit,
- c) Part- III : Technical & Commercial Offer in duplicate and
- d) Part – IV : Price Bid in duplicate

are invited from Bokaro Power Supply Company (P) Limited, from reputed, experienced and financially sound parties for the following work at our Thermal Power Station.

Description of Work	Supply, Installation, Testing & Commissioning of complete 30M High Mast Lighting System together with the entire Electrical Supply network needed for it outside gate No.#4 of BSL, but inside Ash Ponds area.
Earnest Money (in Indian Rs.)	Rs. 3,17,000.00/- (Rupees Three Lakh Seventeen Thousand Only)
Cost of tender documents (Non-refundable) (in Indian Rs.)	Rs. 3,000/- (Rupees Three Thousand Only)
Time of Completion	01 (One) year
Last date for downloading of tender	16/06/2008
Pre-Bid Discussion	18/06/2008
Last date & time of submission of tender	20/06/2008 at 15.00 Hrs. (IST)

1. Eligibility Criteria

The prime bidder shall meet the following requirements:

- a) The bidder should be a manufacturer or an authorised representative of the manufacturer of the complete lighting system (including luminaires, etc), involving Raising and Lowering type of 30 M High Mast Towers. Supporting documents as given below are to be submitted
- b) For the concerned manufacturer, the major accessories of the mast (head frame, lantern carriage, winch etc.) shall be of same manufacturer as that of high mast shaft. A written declaration duly signed by the bidder & listing the model no., type & manufacturer of all the major accessories of the High Mast System is to be submitted by the bidder.
- c) The high mast manufacturing plant and the galvanizing unit of the concerned manufacturer shall have an ISO 14001 certification. A valid ISO 14001 certification for manufacturing the relevant High Mast Lighting System, or a self attested copy of the same should be submitted before issue of tender documents.
- d) In case of an authorised representative of a manufacturer, proof of his association with the manufacturer in the form of a valid agreement on government stamp paper, shall be submitted before issue of tender documents.
- e) The manufacturer or its authorised representative shall have own quality systems conforming to ISO 9001 standards for carrying out the job. Copies of the relevant ISO 9001 certification, or a self attested copy of the same, shall be submitted before issue of tender documents.
- f) Both the manufacturer, or its authorised representative shall have their own service / marketing division and / or project cell for carrying out turn key work contracts. Proof of the same in form of certificates or written declaration duly signed by the designated officer for the same, should be submitted along with the application for tender documents.
- g) Bidder should have adequate qualified and experienced Engineers to carryout the job. A self attested list of such people (with their educational qualification & experience mentioned), available with them, shall be enclosed along with the application for tender documents.
- h) The bidder shall be a manufacturer of luminaries with their own design cell to carry out computerised lighting designs for out door areas, or an authorised representative supported by such a manufacturer. The associated manufacturer shall have in-house structural design cell for structural and foundation design calculations and the structural design calculations of the high mast, approved by IIT or similar institutions. A written declaration confirming possession of

both the design cells, along with details and attested copies of institutional approval of the same, duly signed by their designated officer, should be submitted along with the application for tender documents.

- i) The associated manufacturer shall have in-house facilities for testing of photometry of luminaries for various applications, as per international standards. The laboratory shall also be equipped to test all electrical and mechanical parameters of luminaries. The manufacturer also should have done wind tunnel test previously. The proof of the said testing facilities, certificates of conformation to relevant standards, & previous test-experiences, etc, shall also be enclosed along with the pre-qualification documents.
 - j) The bidder shall give a declaration that he /it /they or the bidder's associated company is / are NOT under any blacklist / holiday list by any Central / State Government agencies or by any Central / State PSU company.
 - k) The bidder shall also have enough experience in supply and installation of high mast lighting systems along with associated electrical works, viz., cabling work, etc. Proof for the experience shall be produced before issue of tender documents to the party. The bidder must submit self attested copy of completed W.O. (issued within last three years not beyond the year 2005) for similar work done in plant / factory of a PSU, joint venture company of PSU's, central / state government organization, or reputed private company, of valuation of rupees one crore twenty seven lakhs (Rs. 1,27,00,000.00 only including taxes) for a single completed W.O., or of rupees sixty three lakhs fifty thousand (Rs. 63,50,000.00 only including taxes) for two or more completed W.O's.
 - l) The above mentioned certificates, or, duly self attested copies thereof, should be submitted along with the application for tender documents. The declarations should be submitted in original. The original certificates will have to be furnished, if so demanded by the engineer-in-charge.
 - m) Annual turn over of the prime bidder shall not be less than Rs.02,00,00,000.00 (Rupees Two Crores only) during last three consecutive financial years. Audited balance sheet & Profit & loss account or annual report may be submitted in support of the same.
 - n) The net worth of bidder during each of the last three consecutive years must be positive.
 - o) Bidder should have organizational capability and experience for execution of similar projects. The bidder should have valid EPF No.
 - p) The bidder shall furnish up-to-date sales tax clearance certificate, EPF No., and S.T. registration no., ESI registration etc.
2. Cost of the tender documents (non-refundable) shall be deposited in the form of **Demand Draft, drawn in favour of Bokaro Power Supply Company (Pvt.) Limited on any Indian Nationalised / Scheduled Bank, payable at Bokaro Steel City, India.**
 3. If it happens to be holiday on the date of submission / opening of bids then same shall be submitted / opened on next working day at the same time & at the same venue.
 4. Tender papers can be downloaded from the Website of BPSCL (www.bpscl.in). No postal transaction shall be entertained for obtaining of Tender Documents.
 5. EMD shall be submitted in the form of Demand draft/Bank Guarantee.
 6. The Tenderers are advised to visit the site and get acquainted with the site conditions before submission of bids.
 7. BPSCL reserves the right to amend the scope of work , accept or reject any or all the offers, in part or in full or cancel/withdraw the invitation for bids without assigning any reasons whatsoever and in such case no bidder / intending bidder shall have any claim arising out of such action.
 8. BPSCL reserves the right to cancel / postpone the date of receipt and opening of the tenders without bearing any liability, whatsoever, consequent upon such decision.

For and on behalf of
Bokaro Power Supply Company (P) Limited

Sd/-
(J M Prasad)
AGM(P&C)