Project Engineering Management

Bharat Heavy Electricals Limited



(A Govt. Of India Undertaking)

Enquiry No.: PW/PE/MM/BSR/LSHS/01 Date: 02.02.2007

DUE DATE: 3 weeks from date of publication BY 2.00 P.M.

<u>Subject: Tender Enquiry for Lime Stone Handling System for 2X125 MW</u> <u>Barsingsar TPP.</u>

Dear Sirs,

We are pleased to invite your offer in two parts strictly as per Clause-2.0 of the enclosed "Instructions to Bidders" in quintuplicate, in sealed covers for the under mentioned equipment/system.

SI. No.	Description	Quantity	Delivery required
1	Design, engineering, manufacture, inspection, testing at manufacturer's /sub vendor's works, dispatch including freight storage and handling at site, civil and structural works, painting/coating, Erection and Commissioning, trial run, PG Test at site for Limestone handling system for 2*125 MW units of NLC-Barsingsar Thermal power station. Detailed scope of work and equipment details shall be as per enclosed technical specification no PE-TS-248-170-A001.	As per spec	I- UNIT SUPPLY DEC-2007, E&C APR- 2008 II- UNIT_SUPPLY FEB-2008, E&C JUN- 2008

Please note that in your offer following details should be mentioned clearly:

- 1. List of imported items
- 2. CIF if required for imports as per cl 17 of SCC dated 04-09-06
- 3. Reduction in price if BHEL gives PAC for the CIF quoted.
- 4. Prices on domestic basis.

Your best quotation/offer for the above requirement, in line with our terms and conditions, should either be delivered in person or sent by **COURIER/REGISTERED POST**, to the official inviting tender(s). It shall be the responsibility of the bidder to ensure that the tender is delivered on or before the **due date by 2 p.m**. Part-I bids shall be opened at **3 p.m**. on the due date in the presence of authorized representatives of the bidders, who may like to be present.

Considering Maximum Auxiliary power consumption limit 2050 KW you are requested to design your system and offer the most competitive price. Your prices shall be loaded during evaluation for excess power consumption than our figure of 2050 KW @ Rs 90,000/- per KW. Penalty at the time of PG test shall be imposed as Rs 1,50,000/- per KW for value measured more than 2050 KW or guaranteed value in offers, whichever is higher. You are to design your system and quote accordingly. No benefit shall be given during evaluation stage in case of lower power consumption than 2050 KW.

Please reply to: Phone : 0120-4368500 EXT. 8711 BHEL-PEM -Power Sector Fax :0120-4329026

Power Project Engineering Institute, HRD & ESI Complex,

Plot No 25, Sector-16 A, Noida-201301 (U.P.)

Regd. Office:

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TERMS AND CONDITIONS

- 1. Enquiry No., due date etc. must be legibly super scribed on the sealed envelopes as per clause no. 2.0 of "Instructions to Bidders".
- 2. Offers should be submitted in two parts in two separate sealed covers as follows:

Part-I: TECHNO-COMMERCIAL BID containing offer (complete without price) and EMD of Rs 2 lacs as prescribed herein

Part-II: PRICE BID.

For detailed instructions, please see clause no. 2.0 of "Instructions to Bidders (Vol.IA)".

- 3. Bidders shall submit their offers meeting the requirements of the following tender documents (enclosed) and other Terms and Conditions included in this Enquiry Letter:
 - ADDENDUM-I: Letter to be furnished by the Bidders.
 - **ADDENDUM-II**: Agreed Terms & Conditions (confirmation to be given by Bidder in Part-I bid).
 - DEFINITION OF TERMS.
 - <u>Volume-I</u>: Comprising i) **Part-A**: Instructions to Bidders, ii) **Part-B**: General Commercial Terms & Conditions and iii) Special Conditions of Contract, if applicable.
 - <u>Volume-II</u>: Comprising i) Part-A: General Technical Conditions and ii) Part-B: Technical Specifications.
 - Volume-III: Schedules and Data Sheets.

All the above Tender Documents shall automatically become a part of the Order/Contract after its finalisation.

- 4. Tenders shall be submitted strictly in accordance with the requirements of the above tender documents. Deviations (Technical as well as Commercial), if any, shall be listed out separately. Technical deviations and Commercial deviations shall be furnished in separate sheets under the headings "TECHNICAL DEVIATIONS" and "COMMERCIAL DEVIATIONS" respectively, along with reasons for taking such deviations.
- 5. Standard pre-printed terms & conditions of the Tenderers shall not be considered valid.
- 6. Validity of offer as per GCC rev 03 enclosed.
- 7. Unsolicited fresh/revised Price Bids shall not be entertained.
- 8. Purchaser shall be under no obligation to accept the lowest or any other tender and shall be entitled to accept or reject any/all tender(s) in part or full without assigning any reason whatsoever.
- 9. Purchaser reserves the right to split up the scope of the tender enquiry and place the orders for different scope/items with different bidders and also increase or decrease the quantity.
- 10. Tenderers must enclose the Quality Plan in the prescribed format, for approval. Equipment will be despatched only after Purchaser's/Owner's inspection at the hold points specified in the approved Quality Plan and issue of Material Despatch Clearance Certificate (MDCC).

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- 11. Late tenders are liable to be rejected.
- 12. Tenders and all correspondence thereof, shall be addressed to the undersigned by name & designation and sent at the following address:

M/s Bharat Heavy Electricals Ltd., Project Engineering Management,

Power Project Engineering Institute, HRD & ESI Complex, Plot No 25, Sector-16 A, Noida-201301 (U.P.)

Kind Attn: Sh DEVENDRA SHARMA / Sr ENGINEER/MM/PG-III

- 13. In the event of any contradiction in the terms and conditions mentioned in the Special Conditions of the Contract and those mentioned elsewhere, stipulations mentioned in the Special Conditions of the Contract shall prevail.
- 14. Definition of Terms is also enclosed. These definitions will apply to all the tender documents including this Enquiry Letter.
- 15. Earnest Money amounting to Rs 2 lacs only in the form of Pay order or DD in favour of BHEL shall be submitted by the bidder alongwith Part-I offer. Offers without EMD shall be rejected out rightly.

In case you are not submitting an offer against this enquiry, you are requested to send a regret letter so as to reach us on or before the due date.

Yours faithfully, For and on behalf of BHEL

(DEVENDRA SHARMA) Sr. Engineer/ MM-PG-III

NOTE:

- Enquiry is being sent to you <u>conditionally</u> to your approval from our customer and registration with BHEL, In case customer doesn't approve you or/and BHEL doesn't register you your price bid shall not be opened. Immediately submit your credentials to us for registration /approval.
- Following Prequalification requirement shall be applicable:
- 1. The bidder shall have executed Limestone handling system at one plant of at least 60 MW capacity and should have been in successful operation for at least two years. Details of the same with user's certificate shall be enclosed with the offer.
- 2. In case bidder himself does not meet the above PQR, they can quote based on the experience of their collaborator/associate who should have the requisite experience. In such case, the bidder shall be required to execute Joint Deed of Understanding (JDU) with his collaborator/associate for back up guarantee of the plant with additional bank guarantee/performance bond of amount equivalent to 10% of the value of the plant.
- 3. Bidder should have a average figure of turnover of at least Rs 50 crores per annum during past three years (three years average turnover). Also turnover may be achieved by the bidder either individually or jointly alongwith their collaborator/Associate. Bidders shall submit balance sheet in support of this along with the tender.

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Technical Documents:

- a) Technical Specs for tender for Lime Stone Handling for Barsingsar Project
- b) General Conditions of Contract-Rev 03
- c) Special Conditions of Contract-BARSINGSAR
- d) **Drawings:**
 - 1. Single Line diag for LSHS (PE-DG-248-170-A001 rev 00)
 - 2. Single line flow diag for Lime Stone Milling and Conveying Plant. (PE-DG-248-170-A001 rev 00)
 - 3. Lime stone feeding arrangement (0-00-515-92752 rev 00)
 - 4. PLOT PLAN (TCE-4556A-100-GA-1000 R0)
 - 5. Main Plant Equipment Layout (PE-DG-248-100-M001 rev 00)
 - 6. Geotechnical investigation layout, Drg no. PE-DG-248-602-C002,R1

NOTE:

Please contact the undersigned for collection of Technical Documents in CD/ soft copy:

Sh Devendra Sharma / Sr Engineer, PEM, BHEL NOIDA 0120-4368711, 0120-4329040

Please reply to: Phone: 0120-4368500 EXT. 8711
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