

NOTICE FOR INTERNATIONAL COMPETITIVE BID

**FOR
DE-NOX SYSTEM
FOR**

2X600 MW ANUPPUR THERMAL POWER PROJECT, MADHYA PRADESH, INDIA

- 1.0 MB Power (Madhya Pradesh) Ltd. (MBPMPL) has set up 2 x 600 MW Anuppur Thermal Power Plant (Phase-I) at Jaithari, Dist. - Anuppur, in the state of Madhya Pradesh. The project site is located at a distance of about 2 Kms. from Jaithari Railway station on Katni - Bilaspur Broad Gauge (BG) section of South East Central Railway (Main Line). Anuppur is the nearest town situated at 15 km. The nearest airports are Jabalpur and Raipur.
- 2.0 Ministry of Environment Forest and Climate Change (MOEF& CC) Government of India has released new environmental regulations applicable to coal fired thermal power plants in the country on 7th December 2015. The new norms shall be complied by all operating Thermal Power Stations. To meet the new MOEF & CC norms of NOx emission it is necessary to install De-Nox System.
- 3.0 The scope includes design, engineering, project management, procurement, manufacture, shop fabrication, assembly, shop testing, type testing at manufacturers' works, inspection, packing, supply, loading, unloading, transportation to site, proper preservation at site, handling & storage at site, construction, erection, testing & commissioning and performance testing of De-NOx Systems required for 2x600 MW PF, Tangential fired Boiler and related auxiliary systems, spares, manuals etc. to the Owner.
- 4.0 Both units have been commissioned and are under commercial operation.
- 5.0 Bidder should go through the following qualifying criteria and submit relevant documents alongwith offer by specified date:

5.1 TECHNICAL ELIGIBILITY AND QUALIFICATION REQUIREMENTS

To be eligible for Award of Contract, Bidders shall provide evidence, satisfactory to Owner, of their eligibility and of their capability and adequacy of resources to carry out the subject contract effectively. Bids submitted shall include the following information:

5.1.1

- a. The Bidder should have designed, engineered, manufactured/ got manufactured, erected/ supervised erection, commissioned/ supervised commissioning of at least one (1) number of pulverized coal fired subcritical/supercritical Steam Generator having rated capacity of 1500 tonnes of steam per hour or above. Further, such Steam generator should have been in successful operation for a period of not less than one (1) year prior to the date of techno-commercial bid opening.

- b. Bidder should also have executed combustion modification for NOx control in a Steam Generator having rated capacity of 1500 tonnes of steam per hour or above prior to the date of techno-commercial bid opening.

OR

5.1.2 Bidder should have executed combustion modifications in a Steam generator having rated capacity of 1500 tonnes of steam per hour or above and successfully operating for minimum of 2 years prior to the date of techno-commercial bid opening and also to submit the End user certificate for the combustion modifications carried out for NOx control. The bidder should have a partnership with Steam Generator manufacturer/EPC contractor who have executed Steam Generation of 1500 TPH or above. And Bidder shall furnish a “Deed of Joint Undertaking” (DJU) executed by it with the Steam Generator Manufacturer/EPC contractor who has executed Steam Generation of 1500 TPH or above in which the executants of DJU shall be jointly and severally liable to the Employer for successful performance of Contract. The deed of joint undertaking shall be submitted along with techno-commercial bid, failing which the Bidder shall be disqualified and its bid shall be rejected.

5.1.3

- a. In case the bidding company is a subsidiary, then it can use financial credentials of its parent company to the extent of shareholding of the parent company in the subsidiary and can also utilize the technical credentials of its parent company. For instance, company ‘A’ is 75% subsidiary of company ‘Z’, then company ‘A’ can use the financial credentials of company ‘Z’ to the tune of 75%. Also, company ‘A’ can use the technical credentials of company ‘Z’.
- b. Also, in case the subsidiary company wins the order, then the parent company has to give an undertaking to guarantee fulfilment of obligations as per terms of the tender document issued and agreement to be signed between the subsidiary and MBPMPL.
- c. In case the bidder is subsidiary as defined above, then DJU submission is not required.

5.1.4 Failure to meet the above Qualification Requirement(s) shall render the bid to be rejected and bids of only qualified bidders shall be considered for detailed techno-commercial evaluation. Therefore, the Bidder shall in their own interest furnish complete documentary evidence in the first instance itself, in support of their fulfilling the Qualification Requirement as given above.

5.2 FINANCIAL ELIGIBILITY AND QUALIFICATION REQUIREMENTS

- a. Bidder should have an annual turnover of not less than INR 30 Crore (Rupees Thirty Crores) or in equivalent foreign currency during any of last three (3) financial years with positive net worth.
- b. In case of having partnership with steam generator manufacturer/EPC contractor who have executed Steam Generation of 1500 TPH or above, any member can meet the above financial qualifying requirement.

- c. Failure to meet the above Qualification Requirement shall render the bid to be rejected and bids of only qualified bidders shall be considered for detailed techno-commercial evaluation. Therefore, the Bidder shall in their own interest furnish complete documentary evidence in the first instance itself, in support of their fulfilling the Qualification Requirement as given above.
- 6.0 Tender document containing Specification and other commercial conditions along with their annexures can be obtained from the authorized persons as given below:

1. M P Singh (AVP- Procurement & Contracts)

MB Power (Madhya Pradesh) Ltd,

239, Okhla Industrial Estate Phase III, New Delhi - 110 020

Tel: +91-11-47624100, Extn: 242

Mobile:+91 9958857270

Email ID - mp.singh@hpppl.in

2. Devender Kumar (Procurement & Contracts)

MB Power (Madhya Pradesh) Ltd,

239, Okhla Industrial Estate Phase III, New Delhi - 110 020

Tel: +91-11-47624100, Extn: 478

Mobile:+919871706832

Email ID – devender.kumar@hpppl.in

A request mail along with company profile meeting the above mentioned qualifying criteria may be send for obtaining Tender document.

NOTE: Based on evaluation of their submitted offer, order can be awarded on techno-commercial consideration.

7.0 Tender details and schedule shall be as under:

Date of Issue of Tender	24/12/2018
Last Date for submission of Bid	25/01/2019

- 8.0 Bidder to visit our website on regular basis for any update/addendum.