

Ref: BHE/PW/PUR/CHT-CRH/OJ-144

Date 22/12/2009

Sub: Clarification-01, for HLHR Crane for MSPGCL Chandrapur 2X500MW TPS

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To

ALL BIDDERS

**JOB: SERVICES OF HLHR CRAWLER CRANE ON MONTHLY LEASING BASIS FOR
CONSTRUCTION WORK IN MSPGCL CHANDRAPUR THERMAL POWER STATION DIST
CHANDRAPUR MH**

Tender Specification No: BHE/PW/PUR/CHT-CRH/OJ-144

Our clarification of queries is as under

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CLARIFICATIONS TO QUERIES:

1) Clause 1.1, sub clause 7/8- Crawler to crawler outer dimension (SCC of NIT),

Query- The crawler to Crawler outer dimension of the HLHR crane required at Mauda site & Vindhyachal site is maximum 10.5 meter. We request you to please revise the crawler outer dimension to atleast 15 meter (as mentioned in the Specs. of HLHR cranes at Chandrapur site & Rihand site) so that suitable cranes can be offered.

Answer- The main job to be performed by HLHR is the critical lifts i.e. ceiling girders to its destinations. The ceiling Girders are fabricated / assembled at place as per site space availability looking to the convenience of shifting and lifting to final position. In variably space is required for material like RBs, MBS are required to be fed with the help of other cranes, for which sufficient space is required after placement of the HLHR crane. The space available in boiler cavity is required to be used for carrying out ceiling girder shifting & lifting to final position. The maximum space can be occupied by HLHR crane shall be 13 meter, i.e crawler to crawler width of maximum 13 meter is acceptable.

2) Boom & Jib Combination

Query- The boom + Jib combination for above projects are different from each other. We suggest that the maximum height be specified in tender is to be met with a combination of Main boom + jib (instead of specifying the Jib length). This will allow more cranes / vendors to participate.

Answer- The boom + jib combination shall be suitable for lifting the critical lift i. e. ceiling girders by main boom + jib combination. The luffing jib length shall be capable of lifting the equipment/ structure of maximum 20 MT. Maximum top of eqpt/ structure will be at 97 meter height. The Main boom + jib combination shall be minimum 120 mtr to maximum of 130 meter.

FOR BETTER UNDERSTANDING THE WORK REQUIREMENT AND SITE SPECIFIC CONDITIONS IT IS REQUESTED TO VISIT RESPECTIVE SITE FOR QUOTING THE CRANE TYPE & MODEL.

EXTENSION OF LAST DATE OF OFFER SUBMISSION:

The last date for submission of Tender has been re scheduled to 06/01/2010, 14.00 hrs.

Technical Bid shall be opened on 06/01/2010 at 16.00 hrs

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Bharat Heavy Electricals Limited
Power Sector-Western Region
Shreemohini complex, 345 - Kingsway
Nagpur -440 001

फैक्स FAX: 0712- 3048698- 699/ 3048605 www.bhel.com

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All other Terms and conditions of the Tender Specification shall remain unaltered unless expressly amended by BHEL in writing.

Bidders are requested to submit as a part of Technical Bid, a copy of this corrigendum duly countersigned by the authorized signatory and stamped with the Official seal as a token of Bidder's unqualified acceptance of this corrigendum.

This letter is hosted as file titled %Clarification-01+ against NIT-7622 in BHEL web page (www.bhel.com Tender Notifications View Corrigendum).

Thanking you,
Yours faithfully,

Sr DGM (Purchase)