

Ref: BHE/PW/PUR/KRST1-CRH/1265/Corrigendum-07

Date 13/06/2014

-----Page 1 of 3-----

To

ALL BIDDERS

Sub: Corrigendum -07 Issue of Clarification and Extension of due date

JOB: PROVIDING SERVICES OF TOWER CRANE ON MONTHLY HIRING BASIS FOR RENOVATION & RETROFITTING OF EXISTING ELECTROSTATIC PRECIPITATORS & DUCTS WORK AT STAGE- I&II (3x 200 MW + 3x500 MW) NTPC, KORBA SUPER THERMAL POWER STATION

Tender Specification Number: BHE/PW/PUR/KRST1-CRH/1265

Bidders to kindly take note of the following:

=====
AA) Extension of due date of submission of tender.

The due date & time for offer submission has been extended to **19/06/2014, 15.00 hrs.**

BB) Issue of Clarification.

Sn	Description of Parameter/Feature	Details/Requirement	Bidder's Comments	BHEL's Clarification
Clarification for Clause no.1.1 of Technical Conditions of Contract (TCC)- Volume-IA (Refer Table for "Technical Requirement & Duration of Deployment")				
1.	Point No. 2 of table Crane Version	Stationary on foundation anchors/ Cross Base as suited to site condition. Detail Foundation design, drawings and other technical inputs shall be furnished by the vendor for foundation. Vendor's engineer shall certify the adequacy of foundation before assembling of the crane. The bidder is advised to visit and examine the site of works and its surroundings. (As per corrigendum-02 dated 26-05-2014)	As per this clause it's clear that Foundation Work is in the scope of BHEL & the contractor's engineer has to certify the adequacy. This is in line of the earlier similar works @ BHEL, Vizag, Singareni & Lalitpur sites where we had completed similar jobs. Bidder's engineer had visited the site & found that erection of crane at desired site is very complicated since it is a running plant. Confirmation required for availability of Project Coordinator at Korba site to plan visit of bidder's team.	Design & construction of foundations is in the scope of Contractor. However, contractor may take assistance of civil contractors existing within plant premises at its own cost.
2.	Point No. 3 of table Details of Lifts (Heavy Object, High Elevations)	---	Clarification required	Working height- 50 M and 5 MT lifting capacity required at 70 M length
3.	Point No. 4 of table Min. Working height	50 Meter (Free Standing height -without any lateral	Clarification required for Working Height if it is 50 mtr or more?	50 mtr height required

Ref: BHE/PW/PUR/KRST1-CRH/1265/Corrigendum-07

Date 13/06/2014

-Page 2 of 3-

	((Free Standing height –without any lateral support)	support)		
4.	Point No. 14 of table Minimum free standing height of the crane and external Anchoring details	Free Standing height –without any lateral support	Clarification for Working Height requirement.	Free Standing height -50 M without any lateral support
5.	Point No. 21 of table Monthly hiring charges (considering cost of foundation for Tower crane) (As per corrigendum-02 dated 26-05-2014)	To be quoted separately in Price Bid.	This clause is contradicting the requirement at Point no.2 above. Since the land belongs to NTPC & it is a running plant it is not possible for contractors/ sub-contractors to make Foundation since there are various practical issues related to the same in a running power plant. Hence, clarification/ amendment is requested for this in line with point no. 2 above.	Clarification as in Sl.no.1 above.
6.	Point No. 22 of table Dismantling, local shifting and re-erection at different location at site in between stage I&II (per shifting). (As per corrigendum-02 dated 26-05-2014)	As mentioned in Price bid by BHEL	Clarification/ amendment is requested for this in line with point no. 2 above.	Fixed charges per shifting from one location to another location to be paid separately an amount of Rs. 5,47,500/-.

Clarification for Clause no.13.0 of Special Conditions of Contract (SCC)- Part of Volume-IA

7.	Clause no.13.0 - SCOPE FOR MOBILISATION & DEMOBILISATION (As per SCC)	Contractor shall arrange suitable capacity assist cranes and Tools & Tackles at the respective project site for unloading of crane sub-assemblies, components, assembly, dismantling/ loading of the crane during mobilization & de-mobilization of crane. Contractor shall also arrange to and fro transportation, skilled manpower and consumables at his own cost.	Suitable capacity cranes, tackles, trailers etc. for unloading of crane sub-assemblies, components, erection/ assembly, dismantling/ loading of the crane during mobilization & de-mobilization of crane & shifting from one location to another location in between stage I & II is to be provided by BHEL. Clarification/ amendment is requested for this accordingly.	Suitable capacity cranes for assembly/ dismantling of tower crane shall be provided by BHEL. However, mobilisation/ demobilisation of tower crane, loading/ unloading at site shall be in Contractor's scope. Relocation within plant premises is in BHEL's scope. However, Contractor shall also arrange to and fro transportation, skilled manpower and consumables at his own cost for the above mentioned activities.
----	--	---	--	---

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

Ref: BHE/PW/PUR/KRST1-CRH/1265/Corrigendum-07

Date 13/06/2014

-----Page 3 of 3-----

Bidders are requested to submit 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 "Corrigendum-06" against NIT-17642 in BHEL web page (www.bhel.com→Tender Notifications → View Corrigendum).

Thanking you,
Yours faithfully,

AGM (Purchase)