

Corrigendum 2 dated August 01, 2020 to Tender Specification BHEL: PSSR: SCT: 1909 for the work of Hiring of One No. 350MT Capacity Hydraulic crawler crane with Operation and Maintenance crew at 5x800MW Yadadri Thermal Power Project, Damancherla, Nalagonda Dist., Telangana State

A. Some of the Bidders had asked queries in the published Tender Specification. The clarifications issued by BHEL are furnished below:

Sl No.	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's clarification
1	Technical Conditions of Contract VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS Clause 1.2.1	<b>1.2.1 Requirements for 350MT crane</b> Main boom length to be provided is minimum 56Mtrs with Luffing Jib length combination to be provided is minimum 42Mtrs. However, the maximum main boom available with the Crane is to be offered and the same would be used as and when required.	We gone through the tender document but we have not found the job details/drawings in NIT only mentioned that is: "Main boom length to be provided is minimum 56 Mtrs with Luffing Jib length combination to be provided is minimum 42 Mtrs. However, the maximum main boom available with the Crane is to be offered and the same would be used as and when required " We request you to pls. kindly arrange to provide the Job Elevation drawing, Plot plan drawing & Equipment Drawings to Quote suitable crane model with suitable boom combination.	The required Crane Capacity and boom configuration requirement has been specified in the tender. No additional drawings are required. Bidder may submit their offer accordingly.
2	Technical Conditions of Contract VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS Clause 1.2.7	The age of the offered cranes should not be more than 15 years on the latest due date of tender opening, with respect to year of manufacturing. Necessary documents in support of year of manufacturing of cranes shall be enclosed in the technical bid. Bidder must also furnish Insurance coverage details of the crane.	Our Crane Demag CC 1800-1 crawler crane 330 UST capacity is a very strong crane on load chart and is 18 years old 2002. Few brands are strong on main boom and few with luffer of fixed jib combination. It is many a times possible a 330 UST fits the same bill of 350 T crane. Our crane is rebuilt 2020 and in our workshop job ready.	Tender condition prevails.

SI No.	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's clarification
3	Technical Conditions of Contract VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS Clause 1.2.1 and Clause 1.2.6	<p><b>1.2.1 Requirements for 350MT crane</b> Main boom length to be provided is minimum 56Mtrs with Luffing Jib length combination to be provided is minimum 42Mtrs. However, the maximum main boom available with the Crane is to be offered and the same would be used as and when required.</p> <p><b>1.2.6</b> Bidder has to furnish details of the crane i.e. Complete specifications, make, model along with load chart and range diagram of the proposed crane to be deployed for the tendered job (Relevant documents in support of all the above shall be submitted by the bidder). In case the proposed crane is of better specification than the requirement mentioned above, then price quoted in price bid shall be taken as reference for purpose of evaluation &amp; no additional payment shall be made towards the same.</p>	<p>What is the required length of the boom and Jib of the crane?</p> <p>We have a 500 MT Crawler crane which we are willing to give for this tender/project, is that fine with you?</p>	The details requested by the bidder is already provided in the tender.

Note:

- 1) All other conditions of the tender specification remain unchanged.
- 2) Bidders are requested to consider this corrigendum as part of tender specification and quote accordingly.

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Sreenath N G  
Dy. Manager / Subcontracts