

## Corrigendum 1 dated 19-09-2020 to Tender Specification BHEL PSSR SCT 1918

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**Tender Specification BHEL PSSR SCT 1918** - Hiring of one no. 350 MT Capacity Hydraulic crawler crane is with Operation and Maintenance crew at 5 x 800MW Yadadri Thermal Power Project, Dameracherla, Nalgonda Dist., Telangana State.

Sr. No.	Published	Existing	Revised as
1	Techno commercial Conditions (TCC) Volume-IA Part-I Chapter – II Clause 1.2.4 – <b>Scope of Works</b>	Fuel oil (HSD) for normal operation of the crane shall be provided by BHEL / BHEL's erection contractor after the services of the crane is accepted by BHEL after first load test till the service are being utilized by BHEL. Consumption of fuel shall be as indicated by the bidder in the offer (Technical bid). Excess consumption, if any, due to inefficient engine performance, leakage, theft, and other reasons attributable to the bidder / crane shall be on to the bidders account. The bidder at his own cost shall arrange and meet the HSD required during breakdown maintenance	Fuel oil (HSD) for normal operation of the crane shall be provided by BHEL / BHEL's erection contractor after the services of the crane is accepted by BHEL after first load test till the service are being utilized by BHEL. The bidder at his own cost shall arrange the HSD required during breakdown maintenance
2	TCC Volume-IA Part-I Chapter – IV Clause 1.4.3 – <b>T&amp;PS and MMEs to be Deployed by Contractor</b>	Fuel for operation of the Crane will be provided by BHEL. Any other consumables, lubricants, spare parts etc. for the operation of crane has to be arranged by the bidder. The rate quoted for monthly hire charges shall be inclusive of such consumables, lubricants, spare parts etc. In case contractor fails to provide the required consumables in time, BHEL reserves the right to supply the same and deduct the cost from bidder's (Crane Hiring Contractor) bill with applicable overhead charges. For recording the hours of operation, vendor is required to maintain a separate register at site, which shall be certified by site engineer	All the consumables such as lubricants, spare parts etc., except fuel for operation of the crane has to be arranged by the bidder. The rate quoted for monthly hire charges shall be inclusive of such consumables, lubricants, spare parts etc. In case contractor fails to provide the required consumables in time, BHEL reserves the right to supply the same and deduct the cost from bidder's (Crane Hiring Contractor) bill with applicable overhead charges. For recording the hours of operation, vendor is required to maintain a separate register at site, which shall be certified by site engineer

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<b>3</b>	TCC Volume-IA Part-I Chapter – V <b>T&amp;Ps and MMEs to be Deployed by BHEL On Sharing Basis</b>	-	Sub clause “c” added as “Fuel oil (HSD) for normal operation of the crane shall be provided by BHEL / BHEL’s erection contractor after the services of the crane is accepted by BHEL after first load test till the service are being utilized by BHEL”
<b>4</b>	Volume-IA Part-I Chapter – VII Clause No. 1.7.4 <b>Normal Working Hours</b>	Holiday working and extended hour working shall be at the discretion of site in charge. Working beyond normal working hours of 12 hours and working on weekly / other holidays will be treated as overtime and the charges for the same shall be paid as per Clause No.1.11.4	Holiday working and extended hour working shall be at the discretion of site in charge. Working beyond normal working hours of 12 hours and working on weekly / other holidays will be treated as overtime and the charges for the same shall be paid as per Volume-IA Part-I Chapter – XI Specific Terms And Conditions.
<b>5</b>	TCC Volume-IA Part-I Chapter – XIV <b>Format</b>	Earlier Fuel Consumption (Ltrs per hour) to be indicated in format.	<ul style="list-style-type: none"> <li>- Fuel Consumption (Ltrs per hour) not required to be indicated in revised format.</li> <li>- Format for Details of Offered Crane modified and enclosed herewith.</li> </ul>

All other conditions of the tender specification remain unchanged.

Bidders are requested to consider this corrigendum as part of tender specification and quote accordingly.

-Sd-  
Shailendra Kumar  
Senior Engineer / Subcontracts

**TCC VOLUME-IA PART-I CHAPTER –XIV**

**REVISED FORMAT**

SI No.	Description of owned Crane (Model)	Make	Capacity	Crane Year of Manufacturing	Current Status of Deployment	Current Location of Crane	Percentage of Work Completed (If applicable)	Proposed date of release from Current deployment