

CORRIGENDUM -1 TO TENDER SPECIFICATION BHEL PSSR SCT 1711 - DT: 29.01.2018

TENDER SPECIFICATION BHEL PSSR SCT 1711 - Hiring of One number suitable capacity Heavy Duty Hydraulic Crawler Crane with Main boom & Luffing Jib combination at BHEL 2X500MW Neyveli New TPP, Neyveli, Tamilnadu State

<u>Sl. No.</u>	<u>Bidder's Query</u>	<u>BHEL reply</u>
1	Tender clause: TECHNICAL CONDITIONS OF CONTRACT (TCC) - VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS – clause 1.2.2.3 “ lifting capacity should be 49MT or more @34Mtr Radius.” Please confirm lifting elevation.	Given boom configuration (ie Main boom 90m with Luffing Jib of 72m) crane lifting capacity should be 49MT or more @ Radius of operation 34M or above. Hence Question of Elevation not arises.
2	Tender clause: TECHNICAL CONDITIONS OF CONTRACT (TCC) - VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS - clause 1.2.2.3 of scope of work “ lifting capacity should be 49MT or more @34Mtr Radius.” Please confirm the dimension of equipment.	Lifting capacity should be 49MT or more as per load chart @34Mtr Radius or above irrespective of dimension of equipment. Hence Question of equipment dimension not arises
3	Tender clause: TECHNICAL CONDITIONS OF CONTRACT (TCC) - VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS - W.r.t. clause 1.2.2.1 & 1.2.2.2, please confirm crane configuration main boom 90m + Luffing jib 72m with super-lift or without super-lift.	Our crane operation should be without super lift. However Super lift may or may not be required for lifting of boom depending upon the Crane offered. Hence, Super lift is permitted for lifting of boom, if required, as per boom load chart. However Super lift should not be used for regular operation of the crane and crane operation has to be carried out without Super lift and Super lift has to be detached from the crane. However, Overall width of the crane offered, i.e., Crawler end to end should not exceed 11m and length of the crawler should not exceed 12 m.
4	Tender clause: TECHNICAL CONDITIONS OF CONTRACT (TCC) - VOLUME-IA PART-I CHAPTER – II SCOPE OF WORKS, Clause 1.2.2, its stated that the lifting capacity should be 49T@34mtr radius. Please clarify if this capacity is required with runner and ball hook attached to the luffing along with Main Hook or without the ball hook and runner attachment.	Capacity 49t @ 34 Radius is on Luffing Jib and hook fitted only on Luffing jib. There will be no Hook on Main boom and no runner attached on luffing jib.

Note:-
All other Terms & Conditions remain unchanged. Bidders are requested to consider this Corrigendum as part of the Tender Specification and quote accordingly.

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R.Siva
Sr.Engineer/SCT