



**BHARAT HEAVY ELECTRICALS LIMITED**  
**PROJECT ENGINEERING MANAGEMENT, NOIDA**

Date-16-Aug-21

**CORRIGENDUM- 01**

<b>PROJECTs</b>	<b>:</b>	<b>1 X 660 MW WBPDCS SAGARDIGHI EXTN V</b>
<b>PACKAGE</b>	<b>:</b>	<b>D/G EOT Cranes upto 100T</b>
<b>ENQUIRY NO</b>	<b>:</b>	<b>PE/PG/SGI/E-6718/2021 Dated 06.08.2021</b>
<b>SUBJECT</b>	<b>:</b>	<b>Reply of pre-bid queries and extension of due date</b>

Type of Corrigendum			
Technical Corrigendum -	<input checked="" type="checkbox"/>	Commercial Corrigendum -	<input checked="" type="checkbox"/>

Bidders are requested to go through the following changes:

1. Reply of pre-bid queries is enclosed.
2. Due date for tender submission is extended till 23/08/2021 (11:00 AM), part-01 shall be opened at 4:00 PM on due date.

All the other terms and conditions of the tender enquiry remain unchanged. All the bidders are requested to quote accordingly.

Yours faithfully,

For and on behalf of BHEL

Upendra Chaudhary  
Manager/BOP



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**PRE-BID CLARIFICATION SCHEDULE**

Sr. No.	CLARIFICATION REQUIRED	BHEL REPLY
1	Capacity as mentioned in BHEL specification Scope of supply Cl 1.1.3- 1 No 35T EOT Double Girder Crane for TG Building -BC Bay & 1 No- 50/5T for DG Crane for CWPH. Whereas in West Bengal Power Development /DCPL Specification in Data Specification- Page-264 the Aux Hoist capacity is different along with difference in Speeds. In Page 263 the requirement is different. Kindly clarify which of the Crane requirements will be required by BHEL. and if the Data Sheet of WBPDCCL will be followed?	The scope of supply, capacity of EOT cranes for the subject NIT shall be as per Cl 1.1.3 , details at Data Sheet A , Page 442 and Crane clearance diagrams at page 317 & 318 wherein the requirement is defined clearly. Bidder to also refer Price schedule floated with NIT and quote as per the details of cranes mentioned therein. There is no difference in speed at both parts of the specification. All parts of the technical specification are to be followed.

Corrigendum