

BHARAT HEAVY ELECTRICALS LIMITED PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-24-Oct-24

CORRIGENDUM- 05

PROJECTs	:	3X800 MW TALABIRA	
PACKAGE	:	COOLING TOWER - Induced Draft Cooling Towers (IDCT)	
Enquiry No.	:	77/23/6121/VIN Dated 18.09.24	
SUBJECT	:	Pre-Bid replies	

Type of Corrigendum						
Technical Corrigendum -	V	Commercial Corrigendum -	✓			

In reference to the above-mentioned tender enquiry please note the following.

1. Pre-bid replies (Attached)

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

Vinit Kumar Verma Sr. Manager/BOP

Sl.	Reference document	Query	BHEL Reply
No.	Reference document	query	BIBE Kepij
1	NA	M/S BHEL is requested to confirm at this stage whether RCC works above Basin Curb Level for all members can be designed & constructed by either option of Cast in-situ or Precast, to enable us proceed with our proposal and estimation accordingly.	Please follow technical specification.
2	Clause 29 and annexure-A (Page 11 & 47 of 372)	Butterfly valve and flow control valves As per specification Clause 29, Page 11 of 372, Book 1 of 2 Mechanical, the butterfly valves are to be provided for each of the cells for isolation purposes. However, Annexure I on Page 47 of 372, Book 1 of 2 Mechanical mentions that manually operated butterfly valves for isolation of risers and flow control valves for each cell are to be provided. The above clauses are contradictory. Hence, please clarify whether both butterfly valves and flow control valves are to be provided for each riser pipe or just a butterfly valve per riser. Further, there is no mention of the need for branch header valves for each of the IDCTs. Hence, please confirm that branch header valves are not required and the same are not in the scope of the bidder.	Please follow tender specification.
3	NA	We request you to kindly extend the Bid due date of submission by atleast 2 weeks from the current date.	Already extended upto 28.10.2024.