

BHARAT HEAVY ELECTRICALS LIMITED PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-11-Feb-25

CORRIGENDUM-06

PROJECT	:	1x800 MW NTPC SIPAT STP PROJECT, STAGE-III (EPC)
PACKAGE	:	COOLING TOWER - Induced Draft Cooling Towers (IDCT)
ENQUIRY NO	:	77/23/6186/AMI Date 11.12.2024
SUBJECT		Amendment 02 to Technical Specification

Type of Corrigendum								
Technical Corrigendum -	V	Commercial Corrigendum -						

Bidders are requested to note that Amendment 02 to Technical Specification for IDCT (PE-TS-520-165-W001) is enclosed.

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

Amit Kumar Manager/BOP

1 X 800 MW NTPC SIPAT STPP Stage-III

AMENDMENT NO. 2

TO TECHNICAL SPECIFICATION FOR INDUCED DRAFT COOLING TOWER

Specification No. : PE-TS-520-165-W001 (REV. 00)



BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT NOIDA, INDIA

BHI		TECHNICAL SPECIFICATI	ONS	SPECN. NO.:	PE-T	PE-TS-520-165-W001		
		INDUCED DRAFT COOLING TOWER						
		AMENDMENT NO. 2		REV. NO.	0	DATE:	07.02.2025	
				•				
	SI 10	Specification reference		Instead of		Read as		
	1	Cl no. 4.02.02, page no 26 of 223, book 1 of 2 (All structural components for the tower should be selected to account for maximum expected hot water temperature including any upset conditions as a minimum (i.e., maximum hot water temperature +10°))	-			deg C to arr	mp shall be taken as 36 rive at max HW temp for of considering correction factor of FRP omponents	