

BHARAT HEAVY ELECTRICALS LIMITED PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-19-Jul-25

CORRIGENDUM-02

PROJECTs	:	2 X 800 MW NTPC SINGRAULI TPP	
PACKAGE	:	MILL REJECT SYSTEM (MECHANICAL CONVEYOR TYPE)	
ENQUIRY NO	:	77/25/6069/SAN Dated 07.07.2025	
SUBJECT	:	PRE-BID CLARIFICATION	

Type of Corrigendum						
Technical Corrigendum -	V	Commercial Corrigendum -				

Bidders are requested to note the BHEL Replies to Pre-Bid Queries

S.No	Bidders Queries	BHEL Reply
1	What is the temperature range of the	200 deg C. (Refer clause no. 1.0 of technical
	material in the pyrite Hopper?	specification PE-TS-512-160-A101, sub section
		IA, page 6 of 351)
2	What is the range of inlet water	Refer utility requirement- annexure III of
	pressure and Air pressure at TOP?	technical specification PE-TS-512-160-A101,
		page 350 of 351
3	What is the filed interrogation voltage	24 VDC power supply for contact interrogation
	for DI/DO?	for all potential free contacts
4	What shall be the signal range for Silo	Signal range shall be 4-20 mA
	Level and Hopper Temperature?	
5	Whether the slide gates for Pyrite	As indicated in the BHEL technical
	hopper shall be Controlled from PLC	specification, MRHS system shall be controlled
	only or shall be controlled locally also?	from DCS. Further, all equipment's shall be
		controlled locally also
6	Whether LPBS/LCS Shall be provided	Confirmed
	for each equipment?	
7	What shall be the control supply	Bidder to refer technical specification
	voltage?	

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

Sanjeev Kumar Engineer/BOP