



BHARAT HEAVY ELECTRICALS LIMITED
PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-29-Jun-26

CORRIGENDUM-05

PROJECT	:	2 X 800 MW NTPC SINGRAULI TPP Stage-III
PACKAGE	:	LT Switchgear
ENQUIRY NO.	:	77/26/6027/SHA, Dated 02.05.2026
SUBJECT	:	Due date extension and Technical Corrigendum -03
BHEL Gepnic Tender ID	:	2026_BHEL_60787_1

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

With reference to the above-mentioned tender enquiry for **LT Switchgear**, following may please be noted:-

1. Due date for bid submission has been extended from **29.06.26, 02.00 P.M to 01.07.26, 02.00 P.M.** Bid opening shall be done on **01.07.26, 04.00 P.M.**
2. Technical corrigendum -03 is also enclosed.

Digitally signed by SHAMIK GUPTA
DN: c=IN, o=Bharat Heavy Electricals Limited, ou=Department of Heavy Industry, postalCode=201301, l=Gautam Buddha Nagar, st=Uttar Pradesh, street=BHARAT HEAVY ELECTRICALS LIMITED, PLOT NO - 25, HRDI BUILDING, CDT, 2ND FLOOR HALL SEC - 16A, NOIDA, 2.5.4.20=7e7b5fda1db2650271bed1d1354b5fa07107b4ecbf79360a33ad4f4c99a5480d, serialNumber=01296bc789cc50361a0238c26dd668e088e53c2151a250cd7b7636eda0bb6dae, email=shamikgupta@bhel.in, cn=SHAMIK GUPTA

Yours faithfully,

For and on behalf of BHEL

**2X800MW SINGRAULI STPP
LV SWITCHGEAR (CORRIGENDUM-III)**

ALL THE BIDDERS TO NOTE THAT FOLLOWING CLAUSE IS BEING ADDED IN THE TECHNICAL SPECIFICATION:

S. No.	Volume	Section/ Description	Clause no. to be added	Sheet No.	Existing clause/ Details	Modified clause/ Details
1.0	Technical	GENERAL TECHNICAL REQUIREMENT	S.No. 21.3	12 of 184 of Technical Specification	NA	<p>STANDARDS AND COMPLIANCE The system shall comply with the latest versions of the following Standards and Specifications as a minimum: a) IEEE 1686-2013: IEEE Standard for Intelligent Electronic Devices Cyber Security Capabilities. b) IEC-62443-4-2: Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components. c) IEC TS 62351-6: Power systems management and associated Information exchange – Data and communications security -Part 6: Security for IEC 61850.</p>