

BHARAT HEAVY ELECTRICALS LIMITED PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-6-Dec-25

CORRIGENDUM-10

PROJECT	:	2 X 800 MW NTPC SINGRAULI TPP Stage-III
PACKAGE	:	STATION LIGHTING SYSTEM
ENQUIRY NO.	:	77/25/6152/SHA, Dated 09-10-2025
SUBJECT	:	Due date extension & Technical Corrigendum -02
BHEL Gepnic Tender ID	:	2025_BHEL_53545_1

Type of Corrigendum					
Technical Corrigendum -	V	Commercial Corrigendum -	✓		

With reference to the above-mentioned tender enquiry for **Station Lighting System package**, following may please be noted: -

- 1. Due date for bid submission has been extended from **08.12.25**, **03.00 P.M** to **15.12.2025**, **03.00 P.M**. Bid opening shall be done on **15.12.25**, **05.00 P.M**.
- 2. Please find the replies of pending pre-bid queries (technical) as corrigendum 02.

S.No.	Clause Details	Doc Name /No.	Existing clause	Amended Clause	Remarks
1	S.No. 1.19	Technical Data – Part – A	IS 3480: Flexible steel conduits for electrical wiring	-void-	IS reference deleted
2	Clause No. 3.16	Technical Data Part – A		Clause no. 3.16 added as per table 1.1 below:	Clause added

S.No.	Description	Table 1.1 Suggestive Test Method	Acceptance criteria	
1	Flexible Steel Conduit	Bending test: After bending in 300mm dia. circle by sufficient length, the sample should return to straight position.	No change in ID/OD to be observed	Manufacturer repor
2	Waterproof	IP 54 as per IS/IEC 60529:2001 or Conduit to be bent in U shape and filled with water for 2min minimum	No Leakage of water to be observed	for the same shall be submitted along with submission of
3	Rust Proof	sample of 1 Mtr. length to be kept in a salt spray No rusting to be amber continuously for 72hrs observed		data sheet during detailed engineering.
4	Temperature Rating of 150 Deg (No damage to be observed		

Yours faithfully,

For and on behalf of BHEL