



**BHARAT HEAVY ELECTRICALS LIMITED
PROJECT ENGINEERING MANAGEMENT, NOIDA**

Date-21-Nov-25

CORRIGENDUM-07

| | | |
|------------------------------|---|--|
| 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 | : | Technical Corrigendum -01 |
| BHEL Gepnic Tender ID | : | 2025_BHEL_53545_1 |

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

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

1. Please find the replies of pending pre-bid queries (technical) as corrigendum 01-

| Sl. No. | Clause Details | Doc Name /No. | Existing clause | Amended Clause |
|---------|-----------------|-------------------------------|---|---|
| 1 | S.No. 28 | General Technical Requirement | Pls provide RD type, Receptacle specification | 125A, 3-phase, 415 V with Earth surface mounting 5 pin industrial type shall be provided. |
| 2 | Clause No. 3.13 | Technical Data Part – A | In technical specification, technical data Part – A; clause no. 3.13 In 24VAC Supply system: Lamp wattage is 20W against 40W Halogen so according to load 500VA transformer is enough but there is given rating is 3KVA so pls clarify the required transformer rating. | In Technical specification, Technical Data Part – A; clause no. 3.13: 24C AC Supply system shall be read as "24C AC Supply system for LP-(3) - LP OUT DOOR TYPE LP-E(24) WITH 3 KVA TRF" |
| 3 | Clause No. 3.13 | Technical Data Part – A | | In Technical specification, Technical Data Part – A; clause no. 3.13 (j): "Module type: Portable type / Fixed type" shall be deleted. |
| 4 | Clause No. 3.15 | Technical Data Part – A | | In Technical specification, Technical Data Part – A; clause no. 3.15 shall be added as: Module type: Portable type / Fixed type Transformer rating: 500 VA Transformer voltage ratio: 240 / 24 Volt Primary side isolation: DP MCB of rating 16A Secondary side isolation: DP MCB of rating 6A |
| 3 | Clause No. ES18 | Sub Vendor List | | In Sub vendor list clause no. ES18 : Flexible Conduits (Lead Coated) shall be deleted. |

Note: Sl. No. 1 & 2 of CORRIGENDUM-01 dt. 21.10.2025 has been closed in pre-bid meeting held on dt. 13.11.2025.

Yours faithfully,

For and on behalf of BHEL