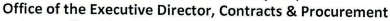


नॉर्थ ईस्टर्न इलेविट्रक पावर कॉरपोरेशन लिमिटेड

(भारत सरकार का उद्यम)

NORTH EASTERN ELECTRIC POWER CORPORATION LIMITED (Government of India Enterprise)



Brookland Compound, Lower New Colony Shillong-793 003, Meghalaya, India

Tel. No.0364-2227784 :: E-mail: contract@neepco.co.in Website: www.neepco.co.in, CIN-U40101ML1976GOI001658





वर्षेत्र कृत्मकम् oue trata - ore ramay - ore roton

Corrigendum No. 2 Dated 01-08-2024

To

NIB No. 441 Dated 21-06-2024 (DOMESTIC COMPETITIVE BIDDING)

For

"Remodeling of Cafeteria at the Basement of Main Building, Corporate HQ, NEEPCO, Shillong"

The following Corrigendum to the Bid document is hereby issued:

Part-1: Short & Detail NIB

1. Sl. No. (d), (e) & (f) of Clause 14 shall be read as below:

d)	Last date & time for submission of online bids	Upto 14:00 Hours of 08-08-2024
e)	Last date & time for receipt of offline documents to be submitted as per bid conditions	Upto 14:00 Hours of 16-08-2024
f)	Date & time for opening of Techno-Commercial bids online	At 14:00 Hours on 09-08-2024

All others terms and conditions of the Bid Document shall remain unchanged.

Chief General Manager (E/M) i/c Contracts & Procurement

NOT IN ORIGINAL

Memo No. NEEPCO/QP/ED/C&P/F/C/Rem(cafeteria)-610/2024-25/ 449-455 Copy to:

Dated 01-08-2024

- 1) The Director (Technical), NEEPCO Ltd., Shillong for kind information please.
- 2) The Chief General Manager (E/M), CPMG, NEEPCO Ltd., Guwahati for information please.
- 3) The CGM(C)/ HOP, Township & Estate Division, NEEPCO Ltd., Shillong for information please.
- 4) The CGM (Finance), Concurrence, NEEPCO Ltd., Shillong, for information please.
- 5) The GM (IT), NEEPCO Ltd., Shillong for information with a request to upload this Corrigendum at NEEPCO's website.
- 6) The Manager, Hindi Section, NEEPCO, Shillong for translating the Corrigendum to Hindi. It is also requested to forward the Hindi version of the Corrigendum to IT Wing, Shillong for uploading in NEEPCO's website (Hindi version).

7) Notice Board.

Chief General Manager(E/M), i/c C&P