

## NIT NO: CMC/BY/24-25/RS/SkS/SV/53 (RFx - 2200000089)

## **CORRIGENDUM-3**

Dated 03.03.2025

Refer to NIT No. CMC/BY/24-25/RS/SKS/SV/53 (RFx - 2200000089) dated 10.01.2025 for "TURNKEY PACKAGES FOR DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING INCLUDING ASSOCIATED CIVIL WORKS OF ESTABLISHMENT OF NEW GRID (GIS), CONVERSION OF AIS TO GIS, ADDITION OF POWER TRANSFORMER, EQUIPMENTS REPLACEMENT, ETC. (PACKAGE A) & CABLE IN-FEED WORKS (PACKAGE B) IN BYPL, DELHI".

## Following addendums to the subject NIT:

(A) Geotechnical Soil Investigation Report for Substation in Mandoli (Package No A1) is attached:

1. Main equipment's and structures/building foundations- **Net SBC shall be considered as 15t/sqm 3m below NGL** 

2. For boundary wall- Net SBC shall be considered as 10 t/sqm at 2.0 m below NGL

(B) Geotechnical Soil Investigation Report for Substation in Faiz Road (Package No A2) is attached:

## (C) Bid Submission and Technical Bid Opening Date Extended as follows:

- The due date for bid submission is extended to 13.03.2025, 14:00 Hours.
- The revised date & time of Opening of Technical Bids is 13.03.2025 at 15:00 Hours.

All other terms and conditions outlined in NIT No. CMC/BY/24-25/RS/SkS/SV/53 (RFx - 220000089), including any addenda and corrigenda, as well as the BYPL replies to pre-bid queries, remain applicable.

This corrigendum is an integral part of the tender documents and should be submitted along with the bid.

Registered office: BSES Yamuna Power Limited - Shakti Kiran Building, Karkardooma, New Delhi -110032