

NIT NO: CMC/BY/22-23/RS/SV/25

CORRIGENDUM-3

Dated 25.10.2022

Refer NIT No. CMC/BY/22-23/RS/SV/25 dated 25.06.2022 for "Turnkey package for augmentation of 2 nos. 66/11 KV power transformers from 20 MVA to 31.5 MVA at Bhagirathi grid substation with replacement of two nos. 11 kv switchboard along with associated civil works in BYPL"

Following revision(s) has been done in the NIT:

S. No	Specification Name	Specification Number	Header	Clause Number	Page Number	Corrigendum Points	Remarks
1	TECHNICAL SPECIFICATIO N FOR 11KV INDOOR TYPE AUTO SWITCHED CAPACITOR BANK	SP-IASCB-196- R0	NA	NA	310 of 524	Capacitor Bank shall be of outdoor type. Although specification attached in Tender document has Indoor Type Capacitor bank specification. Kindly find Outdoor type Capacitor bank specification in attachment.	Attachment Error
2	SCOPE OF TURNKEY EXECUTION FOR BHAGIRATHI GRID SUBSTATION	BSES-TS-105- TEBGS-R0	Scope of Supply	3.2.14		Apart from earthing of supplied equipment, 12 vertical electrodes of 40 mm dia (GI) shall be considered and these vertical electrodes shall be interconnected with GI strips (75x10 sqmm) and this small mesh shall be connected with existing mesh.	Additional Requirement
3	NA	NA	NA	NA	NA	Pit of NIFPS shall be in bidder's scope.	Additional Requirement
4	Dismantling of Existing 11 kV CRPs & RTCC	NA	NA	NA	NA	Dismantling of Existing 11 Kv CRPs & 2 RTCCs shall be in bidder's scope. It includes associated items of CRPs and RTCC panels	Additional
5	NA	NA	NA	NA	NA	2 AVR relay shall be in bidder's scope including wiring for the same. Flush mounting of these relays in Existing 66 kV CRPs shall be in bidder's scope. For specification, refer Clause 17.15 (Page 161 of 524). Erection, testing and commissioning of these relays shall also be in bidder's scope. Wiring upto Existing RTU shall also be in bidder's scope.	Additional Requirement

6	NA	NA	NA	NA	NA	Circuit Breaker Health Monitoring solution shall be provided for Incomer -1 Breaker of 11 kV Switchgear. All parameters related to Circuit Breaker Health monitoring shall be integrated with Relay of Incomer -1 and same shall be communicated to SCADA. Parameters shall include Contact Resistance, Opening time Behavior, and Closing time Behavior.
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All other terms and conditions as mentioned in the NIT No. CMC/BY/22-23/RS/SV/25, subsequent addendum / corrigendum if any, BYPL reply to pre bid queries shall be applicable.

This Corrigendum shall be the integral part of the subject tender documents and to be submitted along with bid.