

NIT NO: CMC/BY/24-25/RS/SkS/SV/14 (RFx - 2200000031)

CORRIGENDUM-3

Dated 22.07.2024

Refer to NIT No. CMC/BY/24-25/RS/SkS/SV/14 (RFx - 2200000031) dated 08.06.2024 for "RATE CONTRACT FOR SUPPLY OF 1.1KV 1C ALUMINIUM CONDUCTOR XLPE INSULATED POWER CABLES OF VARIOUS SIZES".

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

Corrigendum regarding Technical Specification No. BSES-TS-01-LTPC-R0				
Sr No	Clause No.	Clause Title	Original Clause Description	Revised Clause Description
1	6.4	Type Test	<p>For bid participation– (a) Bidder must be submitted cable type tested report from CPRI/ERDA/NABL approved lab for the type, size & rating of similar or higher sizes of offered cable along with bid.</p> <p>After award of P.O.- (b) If a bidder has valid type test report from CPRI/ERDA lab for the type, size & rating of similar or higher sizes of offered cable (including FRLS)—No need to conduct fresh type test from CPRI/ERDA lab.</p> <p>(c) If a bidder has valid type test report from CPRI/ERDA lab for the type, size & rating of similar or higher sizes of offered cable (except FRLS)—Need to conduct only fresh type test of FRLS properties test from CPRI/ERDA/NABL lab(list of tests mentioned in clause 3.9)without any commercial implication to BSES.</p> <p>(d) If a bidder has valid type test report from NABL lab for the type, size & rating of similar or higher sizes of offered cable (including FRLS)—Need to conduct complete type test (including FRLS properties) from CPRI/ERDA lab without any commercial implication to BSES. (Type test shall not be more than 5 years old. If the type test report is more than 5 years old (max 10 years), it can be</p>	<p>For bid participation: (a) Bidder must submit cable type tested report from CPRI/ERDA/NABL approved lab for the type, size & rating of similar or higher sizes of offered cable along with the bid. (Type test shall not be more than 10 years old)</p> <p>After the award of the Rate contract & PO: (b) Type testing by Bidder (Type test 1) - Type test shall be conducted from CPRI/ERDA lab on one sample per Rate contract as per IS/IEC. The sample shall be sealed by a BSES representative during any lot of inspection of cable. The cost of the type test shall be quoted separately in the price bid format. For Type testing at the CPRI/ERDA lab, a separate order will be released and payment will be done after submitting the complete final report & invoice.</p> <p>(c) UV resistance test to be carried out on one sample per Rate contract from CPRI/ERDA/NABL Accredited Lab as per ASTM standard (sample shall meet minimum 80% retention in tensile strength and elongation after exposure of 21 days as per ASTM standard). The bidder shall bear the cost of the test and the cost of the test</p>

			considered subject to no change in their design) (e) UV resistance test to be carried out on one sample from CPRI/ERDA/NABL Accredited Lab as per ASTM standard (sample shall meet minimum 80% retention in tensile strength and elongation after exposure of 21 days as per ASTM standard).	is to be included in the bid, No separate charges will be paid. (d) Type testing by BSES (Type test 2) - If required, Type test shall be conducted from CPRI/ERDA lab as per IS/IEC. The sample shall be sealed from the BSES store/site by a BSES representative from any supplied lot of cables. BSES shall bear the cost of the test.
2	NIT VOLUME - II	PRICE BID FORMAT	—	Type test charges for type test 1 on any one size of cables shall be submitted in the in the price bid format.

- **The due date for bid submission has been extended to 09.08.2024, 14:00 Hours. The revised date & time of Opening of technical bids is 09.08.2024 at 16:00 Hours.**

All other terms and conditions as mentioned in the NIT No. CMC/BY/24-25/RS/SkS/SV/14 (RFx - 2200000031), subsequent addendum /corrigendum if any, BYPL reply to pre-bid queries shall be applicable.

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