

**NIT NO: CMC/BY/25-26/RS/SkS/SV/56 (RFx - 2200000189)**

**CORRIGENDUM-1**

**Dated 14.03.2026**

**Refer to NIT No. CMC/BY/25-26/RS/SkS/SV/56 (RFx - 2200000189) dated 20.02.2026 for "RATE CONTRACT FOR SUPPLY OF 1.1KV AERIAL BUNCHED ALUMINIUM CONDUCTOR XLPE INSULATED POWER CABLES OF VARIOUS SIZES**

**(A) Following revision(s) has been done in the NIT**

S. N.	Clause No.	Clause Title	Original Clause Description	Revised Clause Description
1	3.2	Messenger Wire	As defined in NFC 33-209 "Wire or cable which has principal function of supporting the cable in overhead systems and which may be separate or may be an integral part of the cable which it supports. Messenger wire should be bare conductor.	As defined in NFC 33-209 "Wire or cable which has principal function of supporting the cable in overhead systems and which may be separate or may be an integral part of the cable which it supports. <b>Messenger conductor shall be insulated using UV stablized Green colour extruded PVC compound. Thickness of insulation shall be Nominal - 1.8 mm, Minimum 1.24 mm.</b>
2	5.4	Core Identification	The core identification shall be as per Clause no.8.1 of IS 14255-1995.Ridges shall be provided over phase core and neutral core also.	<b>Phase core identification to be provided by Red, Yellow Blue colored strips coextruded in XLPE insulation as a single layer. Width of colored strip – 3 to 5 mm Depth of colored strip – 0.2 mm (max) Additionally, Ridges shall be provided over phase &amp; and neutral core also as per IS 14255 for phase identification..</b>

**(B) The due date for bid submission has been extended to 23.03.2026, 15:00 Hours. The revised date & time of Opening of technical bids is 23.03.2026, 16:00 Hours.**

All other terms and conditions outlined in NIT No. CMC/BY/25-26/RS/SkS/SV/56 (RFx - 2200000189), 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.