

NIT NO: CMC/BY/25-26/RS/SkS/SV/44 (RFx - 2200000177)

CORRIGENDUM-1

Dated 14.03.2026

Refer to NIT No. CMC/BY/25-26/RS/SkS/SV/44 (RFx - 2200000177) dated 20.02.2026 for "RATE CONTRACT FOR SUPPLY AND SUPERVISION FOR E/T/C OF ONAF COOLED POWER TRANSFORMERS OF RATINGS 20/25 & 25/31.5MVA

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

S.N.	Clause No.	Original Clause Description	Revised Clause Description
1	4.2.6.3	Winding Insulating material	<p>Class A, non-catalytic, inert to transformer oil, free from compounds liable to ooze out, shrink or collapse.</p> <ul style="list-style-type: none"> The insulation should comply the latest IS/IEC standards. The insulation details like the type, thermal class, and properties (e.g., dielectric strength, moisture resistance, thermal stability etc.) to be furnished. Manufacturers (OEMs) should provide test reports verifying compliance with the specified insulation standards, including parameters like aging performance, mechanical strength, and compatibility with transformer oil.
2	11.1.4	Inspection and Testing during manufacture Windings:	<p>In addition to the requirement mentioned in specification; The following additional tests are to be verified during the winding manufacturing</p> <p>xi) Ensure the quality and strength of brazed joints connecting the main winding with the tap changer xii) Emphasize tests to evaluate joint strength, thermal performance, and reliability under electrical and mechanical stresses xiii) Stage inspection of core coil assembly to check the integrity/quality of OLTC connections like joints etc. in power transformer main tank</p>
3	ANNEXURE – G – MANUFACTURING QUALITY ASSURANCE PLAN	B. In Process- Winding	<p>In addition to the requirement mentioned in specification;</p> <p>Copper conductor finishing (free of sharp edges and have no burrs) is to be checked physically during in process stage inspection</p>
4	Schedule A	GTP	<p>In addition to the requirement mentioned in specification; The following details of Insulating material are to be filled by the Bidder in GTP</p>

			<p>19.8: Insulating material thickness, mm</p> <p>19.8.1: HV turn</p> <ul style="list-style-type: none">• Thickness• Thermal class• Dielectric strength• Moisture content• Thermal stability <p>19.8.2: LV turn</p> <ul style="list-style-type: none">• Thickness• Thermal class• Dielectric strength• Moisture content• Thermal stability <p>19.8.3: LV to Core</p> <ul style="list-style-type: none">• Thickness• Thermal class• Dielectric strength• Moisture content• Thermal stability <p>19.8.4: HV to LV</p> <ul style="list-style-type: none">• Thickness• Thermal class• Dielectric strength• Moisture content• Thermal stability
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(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/44 (RFx - 2200000177), 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.