

NIT NO: CMC/BY/24-25/RS/SkS/SV/12 (RFx - 2200000029)

CORRIGENDUM-2

Dated 12.07.2024

Refer to NIT No. CMC/BY/24-25/RS/SkS/SV/12 (RFx - 220000029) dated 08.06.2024 for "RATE CONTRACT FOR SUPPLY & SUPERVISION OF 11KV INDOOR & OUTDOOR RING MAIN UNIT'S".

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

Corrigendum regarding Technical Specification No. BSES-TS-18-MRMU-R1								
Sr No	Clause No.	Original Clause Description	Revised Clause Description					
1	Clause No 5.28	VPIS shall be provided with terminals facility for phasing purpose. VPIS sensor shall be installed on screened bushing. NO/NC Contact shall be provided with VPIS for taking the Live line indication status to remote SCADA through FRTU.	VPIS shall be provided conforming to IEC62271-213 standard. VPIS shall be provided with terminals facility for phasing purpose. VPIS sensor shall be installed on screened bushing. NO/NC Contact shall be provided with VPIS for taking the Live line indication status to remote SCADA through FRTU.					
2	Clause No 6.13.1.1	Battery Type - Li-Ion/SMF lead acid battery	Battery Type - Li-Ion battery					
3	Clause No 6.13.4	FRTU shall be provided and integrated with RMU and LV compartment with completely wired along with Modem suitable for communicating over GSM network. Bidder shall demonstrate the data communication of FRTU modem with MCC/BCC for the proposed modem for approval of owner in the Pre Order technical evaluation stage. For detailed specification of FRTU, I/O requirements , refer standard specification of Annexure H	FRTU shall be provided and integrated with RMU and LV compartment with completely wired along with Modem suitable for communicating over GSM network. FRTU Compartment shall be continuously welded with base frame of RMU. Bidder shall demonstrate the data communication of FRTU modem with MCC/BCC for the proposed modem for approval of owner in the Pre Order technical evaluation stage. For detailed specification of FRTU, I/O requirements, refer standard specification of Annexure H					
4	Annexure - G : 21	Antenna: 12dB High Gain Antenna with SMA connector. 15mtr wire length to be provided with the High Gain Antenna.	Antenna: 2 Nos to be provided 1) 12dB High Gain Antenna with SMA connector and 15mtr wire length 2) 7dB High Gain Antenna with SMA connector and 5mtr wire length					

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1	l		It shall be ansured that the male him
			It shall be ensured that the male pin
			st the Antenna base and also at the
			at the Antenna Dase and also at the
		1 Mater Chardend Fileseest (Charlett)	point of modern connection.
_	Annexure - G	1 Meter Standard Ethernet (Straight)	1 Meter Standard Ethernet (Straight)
5	: 22 (b)	data cable	data cable with metallic connector
	(-)		(SS/MS)
		FRTU system shall be configured to	FRTU system shall be configured to
	Annexure - H : 1.2.4 a)	communicate with MCC/ BCC	communicate with MCC/BCC
		simultaneously on IEC 60870-5-104	simultaneously on IEC 60870-5-104
6		protocol.	protocol. In addition to IEC 104
			protocol, FRTU shall also able to
			communicate all data over secure
			MQTT with latest version.
	Annexure - H : 1.2.13	The FRTU shall support the advanced	The FRTU shall comply to IEC62351-3
		cyber security standard ISO 27002 2005	for cyber security in communication
		(previously known as ISO IEC 17799	between FRTU and master station and
		2005), NERC CIP-009-1 and ISA-	IEC62443-4-2 for cyber security for
		99.02.01[5]- [7].	product including testing requirement
			as per MoP order no 12/34/2020-T&R
			dtd 08.06.21 & CEA
7			/PLG/R&D/MII/2021 dtd 11.6.21 and
			any amendment from time to time.
			All the eligible equipments should
			complied to requirement of Mandatory
			Testing and Certification of Telecom
			Fauipment (MTCTE) vide MoP order
			No. $14/02/2021$ -UR&SI-II-Part(1)(F-
			258136).
		Interfacing of FRTU system with RMU	In addition to the requirement
		interfacing of fixed system with the	mentioned in specification: 1 Meter
	Annexure - H : 1.2.10		Standard Ethernet (Straight) data
8			cable with metallic connector (SS/MS)
			to be provided for connection between
			EPTIL and Ethernet SPD
		DI/DO/AI Requirement for 3 Way & 4	DI/DO/AI Pequirement for 3 Way & 4
	Annexure - H : 1.11.0	Way PMI	Way PMI
		DI = 49	DI = 64
9		$D_{1} = 16$	DI = 0
			DU - 10 DI 40 64 to be used for future LT
	Appovition	Signal List for Motorized DMU	ACD AUTOMATION
10	Annexure - H	Signal List for Motorized RMU	Analogue Inputs Signals are not
	:1.11.0		requirea



b) The main DC circuits shall be b) The main DC circuits shall be protected by incoming circuit breakers. protected by incoming circuit breakers. Each circuit shall be tapped through Each circuit shall be tapped through single pole MCBs so as to provide an single pole MCBs so as to provide an individual DC feed to each of the I/O individual DC feed to each of the I/O modules, modems and protocol modules, modems and protocol Annexure converters. Contractor shall provide converters. Contractor shall provide 11 1.4.0 FRTU maximum power consumption data of maximum power consumption data of Power Supply each of the type of FRTU. To protect each of the type of FRTU. To protect the batteries from the theft the battery from the theft the batteries should be in RMU compartment should have enclosed in a protected box with antiseparate pad lock arrangement. theft shear head type nut and bolts. Battery enclosure should be concealed and not visible.

• Auxiliary PT Requirement:

SI No.	RMU Type	Installation	Auxiliary PT Requirement
1	3 Way	Indoor	Not Required
2	4 Way	Indoor	Not Required
3	3 Way	Outdoor	Required
4	4 Way	Outdoor	Required
5	3 Way + Metering	Outdoor	Required

• The due date for bid submission has been extended to 23.07.2024, 14:00 Hours. The revised date & time of Opening of technical bids is 23.07.2024 at 15:00 Hours.

All other terms and conditions as mentioned in the NIT No. CMC/BY/24-25/RS/SkS/SV/12 (RFx - 2200000029), 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.

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