

CORRIGENDUM**Date:16.05.2023**

Corrigendum will form the part of the Tender document having NIT No.32/2023-24 dated 09.05.2023 and all other terms and conditions of tender will remain same

Item No.	Existing Description	Revised Description
S. No. 9 in the BOQ	Design, Fabrication, Testing and Commissioning of floor mounted Panel with as per given specification and following switchgears. The panel will be manufactured/ Fabricated in accordance with IS specifications using good quality 14/16SWG CRCA sheets, dust and vermine proof Aluminium busbar of suitable size rated to the I/C switch gear heat shrinkable colour code sleeves and busbar supports and assembly. Panel should be mounted on a suitable ISMC frame.	Design, Fabrication, Testing and Commissioning of floor mounted Panel with as per given specification and following switchgears. The panel will be manufactured/ Fabricated in accordance with IS specifications using good quality 14/16SWG CRCA sheets, dust and vermine proof Aluminium busbar of suitable size rated to the I/C switch gear heat shrinkable colour code sleeves and busbar supports and assembly. Panel should be mounted on a suitable ISMC frame.
a	MAIN PANEL - INCOMER	MAIN PANEL - INCOMER
	a) 400A, FP, 50KA ACB - 1No	a) 400A, FP, 50KA MCCB - 1No
	b) Phase Indicating lamps LED type with fuse control - 1Set	b) Phase Indicating lamps LED type with fuse control - 1Set
	c) On, off, trip, indication lamps - 1Set	c) On, off, trip, indication lamps - 1Set
	d) 0 to 400A Ampere meter with selector switch with 3nos of 400A/5A, CL-1, 5VA CT's with tape wound & 400A/5A, CL-1, 5VA CT's with tape wound for APFCR - 1job	d) 0 to 400A Ampere meter with selector switch with 3nos of 400A/5A, CL-1, 5VA CT's with tape wound & 400A/5A, CL-1, 5VA CT's with tape wound for APFCR - 1job
	e) 0 to 500V voltage meter with selector switch - 1job	e) 0 to 500V voltage meter with selector switch - 1job
	Including Digital Energy Meter with RS-485 Communication Port, for incomer and all outgoing	Including Digital Energy Meter with RS-485 Communication Port, for incomer and all outgoing
	OUT GOINGS	OUT GOINGS
	a) 250A, 25KA,TPN, MCCB to each floor panels - 2 No's	a) 250A, 25KA,TPN, MCCB to each floor panels - 2 No's
	b) 160A, TPN, MCCB - 1No	b) 160A, TPN, MCCB - 1No
	c) 250A 4P MANUAL COS- 1No	c) 250A 4P MANUAL COS- 1No
	d) 125A, TPN, MCCB (DG backup to each floor) - 2No's	d) 125A, TPN, MCCB (DG backup to each floor) - 2No's
	e) 100A, TPN, MCCB - 1No	e) 100A, TPN, MCCB - 1No
	f) 63A, TPN, MCCB (To Common LDB/ PDB) - 3No's	f) 63A, TPN, MCCB (To Common LDB/ PDB) - 3No's
	g) 125A, 50KA, FP, MCCB with TVSS - 1 No	g) 125A, 50KA, FP, MCCB with TVSS - 1 No
	h) 32A,TP, MCB with 5KVAR FIXED CAPACITOR BANK - 1 No	h) 32A,TP, MCB with 5KVAR FIXED CAPACITOR BANK - 1 No
	BUS BAR 2RX50mm X 10mm	BUS BAR 2RX50mm X 10mm