REMARKS

	3. Termination of ECCs	Copper lugs []							
VII	METERING	Compliance with Regulation Section - 3 []							
	1. Standard indicating instruments	Volt Meter with selector switch [] Power Factor Meter [] Ammeter [] Current Transformers [] Indicating Lamps []							
	2. KWH Meters/CTs	Tested & Calibrated in DEWA []							
	3. Wiring/Connections of CT Meter	'Load' side of Incoming supply breaker []							
	4. Protection of CT meter wiring (*Allow 6 spare fuse cartridges in the MDB)	Current Coil[] Voltage Coil[] 'Sealed' type fuse*[] Heat resistant / High voltage grade							
	5. Mounting height from FFL	Max. 2 Mtrs. [] Min. 0.8 Mtr. []							
	6. Mounting (if door/cover mounted)	Hinged door mounted []							
	7. CTs for Tariff Metering	Exclusive[] Accuracy Class 0.2S [] Matching Ratio []							
VIII	TESTS/CERTIFICATION	· laceg Nacio []							
	 Type Test Routine Tests & Checks : Visual checks Screwed/Bolted Connections Operational checks Dielectric test 	As specified by the Consultants/Owner [] Certificate for review/reference [] Compliance with specifications [] Tightness [] Mechanical/Electrical [] 2500/2125V (85%) []							

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