

SCHEDULE OF CHARGES FOR FY 2023-24 (EFFECTIVE FROM 1st APRIL, 2023)

SERVICE CONNECTION CHARGES FOR NEW UNDERGROUND CONNECTIONS:

S.No.	Category	Approved Service Connection Charges in Rs. (Inclusive of material cost)
(1)	LT Supply	
Α	Single Phase	
Ι	For load up to 0.5 kW	3,680
П	For loads above 0.5 kW & up to 7.5 kW	8,230
В	Three Phase	
Ι	Motive power up to 27 HP or other loads up to 20 kW	14,940
П	Motive power above 27 HP but up to 67 HP or for other loads above 20 kW but up to 50 kW	26,300
III	Motive power above 67 HP but up to 134 HP or for other loads above 50 kW but up to 100 kW	50,760
IV	Motive power above 134 HP but up to 214 HP or for other loads above 100 kW but up to 160 kW	76,950
(2)	HT Supply	
Ι	11 kV H.T supply up to 1000 kVA	2,73,820
П	11 kV H.T supply above 1000 kVA upto 5000 kVA	3,30,100
Ш	HT Supply above 1,000 kVA up to 10,000 KVA (MSEDCL Charges for 22 kV)	3,49,580
IV	HT Supply up to 20,000 kVA.(MSEDCL Charges for 33 kV)	4,09,110
V	Beyond SoP Cases	At actual on case to case basis subject to ceiling of Rs 5,41,500

Notes:

1) The road opening charges vary from area to area hence will be levied on actual basis.

2) In case TUCO permits an applicant to carry out the works through a Licensed Electrical Contractor (LEC), a rate of 1.30 % of the normative charges will be applicable towards supervision charges.

3) In case of extension of load, the normative charges will be applicable on the total load (existing as well as additional load demanded) as per the load slabs indicated above.

4) The GST will be levied extra as per applicable rates.

COST OF METER WITH METER BOX:

S.No.	Туре	Approved Charges (Rs.)	
	Applicable in case Consumer opts to purchase the meter from TUCO & in case of Lost & Burnt Meter		
1	LT Single Phase Meter without box		
	a) Plain Meter	Obsolete	
	b) RF Meter	820	
	c) 10-60A Smart Meter (including GPRS Communication Module) as per IS:16444 Part-I	2,610	
2	LT Three Phase Meter without box		
	a) 10-40A 6LoWPAN RF Meters without enclosure	1,650	
	b) 10-60A Smart Meter (including GPRS Communication Module) as per IS:16444 Part-I	4,050	
3	H.T. ToD Meter		
	a) 5A rating with 0.5s accuracy class	2,420	
	b) 1A rating with 0.5s accuracy class	2,870	
	c) 1A & 5A with 0.2s accuracy class	6,420	
4	C.T. operated metering cabinet including CTs, MCCB & Meter		
	a) 250/5 A Meter with CTs & MCCB	22,500	
	b) 40-200A CT embedded Meter	14,200	
	c). LT-CT operated Three Phase Smart Meter (including GPRS Communications Module) as per 15:16444 Part-2 with Accuracy Class 0.5s and current rating of -/5A.	3,570	
	d). Supporting CTs and MCCB for LT-CT Operated Three Phase Smart Meters As Above	18,750	
5	H.T. Metering Cubicle including C.T. & P.T.		
	a) 11 kV	91,500	



S.No.	Туре	Approved Charges (Rs.)
	b) 33 kV	2,01,500

Notes: 1) In case of lost and burnt meter, the installation testing fees will be recovered from the consumer as per approved SoC

2) Meter box will be provided by TUCO at its own cost.

3) The GST will be levied extra as per applicable rates

MISCELLANEOUS AND GENERAL CHARGES:

S.No.	Туре	Approved Charges (Rs.)		
1	New connection/ Change of name/Reduction or Enhancement of load/ Shifting of service/ Temporary connection			
	a) Single phase	120		
	b) Three phase	170		
	c) HT supply up to 33 kV	2,660		
2	Installation Testing Fees #			
	Low Tension Service			
	a) Single phase	120		
	b) Three phase	230		
	High Tension Service	790		
	Renewable Energy Installation with net metering for Single Phase	500		
	Renewable Energy Installation with net metering for 3 Phase	1,000		
3	Reconnection Charges			
	Low Tension Service at Meter incomer			
	a) Single phase	210		
	b) Three phase	420		
	High Tension Supply:	3,150		
4	Changing location of meter within the same premises at consumers request *	1,050		
5	A. Testing of Meters			
	a) Single phase	220		
	b) Polyphase meter / RKVAH meter	880		
	c) LTMD (with or without CTs)	1,100		
	d) Trivector meter	1,100		
	e) Metering equipments like CT / PT per unit for LT	1,000		
	f) Metering equipments like CT / PT per unit for HT up to and including 33 kV	3,000		
	g) Metering equipments like CT / PT per unit for EHT above 33 kV	5,000		
	h) Net Meter [Three phase LT CT Operated Bidirectional or Three phase HT ToD Bidirectional	1,100		
·	B. Testing of Meters at TQA Laboratories			
	a) Single Phase	2,000		
	b) Three Phase	9,500		
	c) LT CTOP Meters	10,000		
	d) HT ToD Meters	15,000		
	e) ABT / Apex	20,000		
6	Administrative charges for cheque bouncing	Rs. 750/- or Bank charges, whichever is higher		
7	Temporary Supply - Hiring of Meter Charges			
	a) Single phase	NIL		
	b) Three phase	NIL		

Applicable only after first inspection for the release of new service connection

*Inclusive of material, labour and all other costs.

GST will be levied extra as per applicable rates.

Note:

In case of any inconsistency in tariff category or missing tariff category, the rates as approved by the Hon'ble MERC in Case No. 226 of 2022 dated 31st March, 2023 for MSEDCL will be considered based on the tariff schedule as approved for MSEDCL for the respective financial year.