## **SCHEDULE OF GENERAL CHARGES**

Sr. No.	Description	Approved Rates (Rs.)
1.	*Meter Inspection and Testing if the correctness of a Meter is challenged by the Consumer.	
1.1	Single phase meters	240
1.2	Polyphase, whole current i.e. without CTs	800
1.3	LT Meter with CTs	2900
1.4	HT & EHT metering equipment (except PT for EHT Supply)	5800
1.5	PTs for EHT Supply	Actual rates incurred for
		testing in any lab
		accredited by NABL
1.6	Any other meter/metering equipment which is not covered	
	above	testing in any lab
	1 ( 00 (0) ) ( 0 1 0 1 0 0 1	accredited by NABL
*Note	As per regulation 39 (3) VII of the Supply Code, 2024, no	
	testing fee is to be got deposited from the consumer at the	
	initial stage. The consumer shall be liable to deposit the	
	testing fee in the succeeding bill only If the challenged meter is found to be correct.	
2	Changing the position of a Meter on the request of a	
_	Consumer in the same premises when no additional	
	material is required.	
2.1	Single Phase	470
2.2	Poly phase, whole current i.e. without CTs	830
2.3	LT Meter with CTs	2400
2.4	HT metering equipment (11kV)	4720
2.5	EHT meter Without CTs & PTs	5900
3	*Resealing charges irrespective of the number of seals	
	involved against each item below and where seals are	
	found to have been broken by the Consumer	
3.1	Meter Cupboard	110
3.2	Cut-out where it exists independently	110
3.3	Meter cover/meter terminal cover(Single Phase)	270
3.4	Meter Cover/meter terminal cover(Three Phase)	550
3.5	Maximum Demand Indicator/CT Chamber	1770
*Note	Where fake seals or tampered seals are detected action as	
	per Regulation 51 of Supply Code, 2024 shall be taken.	
4	Meter Rentals in Rupees per month	
4.1	All single phase meters (Static/Electro-mechanical/Smart)	11
4.2	All LT Polyphase whole current meter (Static/Smart Meters)	40
	(Integligent & normal)	19
4.3	LT CT Operated Meters/TPT Meters (without CT's)	52
4.4	HT TPT Meters(without CT/PT Units)	130
4.5	LT-CTs (set of 3 nos.)	
a)	100/05 Amp	39
b)	200/05 Amp	24
c)	400/5 Amp	25
4.6	11 KV CT/PT Units of accuracy class 0.2s, capacity-10/5, 20/5, & 30/5	1134
4.7	11 KV CT/PT Units of accuracy class 0.2s, capacity-50/5, 100/5, 200/5 & 400/5	1134
4.8	HT Smart Meter capacity (-/5A) including HT Net-Meter	333
4.9	LTCT Smart Meter including bi-directional meters capacity (-/5A) without LT CTs	
4.10	11kV ABT Meter with accuracy class 0.2s	795
4.11	All types of MCB for Single phase meters	12
4.12	All types of MCB/MMB for Poly Phase whole current Meters	
	Sylve St. McColor World	17

Sr. No.	Description	Approved Rates (Rs.)
4.13	Cubicle/chamber for poly phase LTCT's metering equipments	97
4.14	LT CT In-built (Prodigy meter) meter capacity -/5Amp	176
4.15	LT CT operated Bi-directional TPT meter without CTs	96
4.16	Other LT (CT Operated) & HT/EHT Poly-phase meters/ metering equipment not covered above	Rental @1.20 paisa per Rs. Cost of CT-PT unit and 1.45 Paisa per Rupee total cost of Meter
5	Reconnection Fee	
5.1	Reconnecting/connecting the premises of any consumer who was previously disconnected on account of breach of his agreement with the PSPCL or of any other provisions of the Act as may be relevant	
	All categories:-	
5.1.1	Single Phase Service	300
5.1.2 5.1.3	Three Phase LT Service Three Phase HT service	350 600
5.1.4	Three Phase EHT service	1200
5.2	Reconnecting vacant premises on the request of the consumer in case the service line is existing	1200
	All categories:-	
5.2.1	Single Phase	
5.2.2	Three Phase LT Service	Covered under
5.2.3 5.2.4	Three Phase HT service Three Phase EHT service	Sr.No.5.1
3.2.4	(In case of PSPCL's colonies no reconnection fee shall be	
	charged for reconnection)	
6	Processing Fee	
6.1	New Connection/extension or reduction of load/CD and for temporary supply (Regulation-9&12 of Supply Code, 2024)	
6.1.1	Single Phase DS	35
6.1.2	Single Phase supply other than DS	85
6.1.3	LT Three phase supply	180
6.1.4	HT and EHT supply	4000
a)	Load/Contract Demand above 100 kVA upto 150 kW/kVA	1000
b)	Load/Contract Demand above 150 kW/kVA upto 500 kVA	Rs. 12/- per kVA subject to maximum of Rs. 4000/-
c)	Contract Demand above 500 kVA upto 2000 kVA	Rs. 12/- per kVA subject to maximum of Rs. 8000/-
d)	Contract Demand above 2000 kVA	10000
6.2	Issue of NOC & approval of the electrical network in the colony developed by developer/builder/society/owners/association of residents/occupiers, as per Regulation 12, 13, 14 & 15 of Supply Code, 2024	
6.3	Change of title or transfer of agreement and other services (Reg-27 of Supply Code, 2024)	
6.3.1	Change of title or transfer of agreement	
<u>a)</u>	Single Phase DS	50
b)	Single Phase supply other than DS	120
c)	LT Three phase supply	240
d)	HT supply EHT supply	4800 4800
e)	јштт зиррту	4000

Sr. No.	Description	Approved Rates (Rs.)
6.3.2	Conversion of supply or shifting of connection and/or	
	service line/meter or LT/HT/EHT line or Distribution Transformer	
a)	Conversion of supply from Single Phase to Three Phase or	Covered under 6.1
ω,	vice versa	above
b)	Shifting of connection and /or service line and /or meter	240
c)	Shifting of LT/HT line or Distribution Transformer	480
7	Testing Consumers Installation	
7.1	For first test of a new installation or of an extension of existing installation.	N.A
7.2	For subsequent test of new installation or of an existing	
	installations if it is found to be defective during initial test/inspection, as per Regulation 30.5 (iv)	
7.2.1	Singe Phase (DS/NRS./SP)	350
7.2.2	Three Phase (DS/NRS/SP/AP/AP High Technology	450
7.2.3	MS/BS(Compost Plant, Loads/demand up to 100 kVA)	700
7.2.4	LS/BS/Compost Plant/RT (demand above 100 KW/kVA)	1200
8	Replacement of Meter Card / Pass Book	10
8.1 <b>9</b>	AP consumers  Supply of Duplicate Copy of electricity Bill	IU
9.1	Domestic consumer	7
9.2	NRS Consumer	24
9.3	SP/Street Lighting/AP metered/AP High Technology	24
9.4	MS/LS/BS/RT/Compost Plant	50
Note	Consumers can download the bill from PSPCL's website free of cost	
10	Meter Installation Charges	
	Whenever meter purchased by a Consumer from either the	
	PSPCL or market is installed at Consumer's premises by the PSPCL.	
10.1	Single Phase meter	240
10.1	3-phase meter without CTs	450
10.3	3-phase meter with CTs/PTs	2% of the cost of the
		metering equipment
11	Testing and Calibration including sealing of Energy Meters owned/supplied by the Consumer.	
11.1	Single Phase meter	170
11.2	Polyphase whole current meter	650
11.3	Polyphase meters with CTs	1700
11.4	HT & EHT metering equipment (except PT for EHT Supply)	5500
11.5	PTs for EHT Supply	Actual rates incurred for
		testing in any lab accredited by NABL
11.6	Any other meter/metering equipment which is not covered	
	above	testing in any lab accredited by NABL
12	Rates of Security	
12.1	Security (consumption) (per KW/KVA or part thereof for	
	consumers)	
12.1.1	Domestic Supply (DS)	
a)	With load upto 7 kW i) Bimonthly billing	600/kW
	ii) Monthly billing	300/kW
b)	With load above 7 kW and upto 20 kW	300/kW
c)	With load/demand above 20 kW/kVA	500/kVA
12.1.2	Non-residential Supply (NRS)	000/14/1/
a)	With load upto 7 kW i) Bimonthly billing ii) Monthly billing	880/kW 440/kW
	i jii) working billing	74U/NVV

c) (d) (d) (12.1.3 (d) (12.1.4 (d)	With load above 7 kW and upto 20 kW With load/demand above 20 kW/kVA Electric Vehicle charging stations	470/kW
d) [12.1.3		
12.1.3 12.1.4 12.1.5	Electric Vehicle charging stations	700/kVA
12.1.4 I 12.1.5 I	Electric vernere charging clations	700/kVA
12.1.5 I	Small Power Industrial Supply (SP)	650/kVA
	Medium Supply Industrial Power (MS)	900/kVA
<u>a)</u> (	Large Supply Industrial Power (LS)	
	General	1900/kVA
b) l	Power Intensive Units (PIU)	2400/kVA
12.1.6 I	Bulk Supply	2100/kVA
12.1.7 I	Public lighting Supply	2800/kW
12.1.8	Agricultural Pumping Supply (AP)	400/BHP
	AP High Technology/high density farming Supply)	400/DHF
12.1.9 I	Railway Traction	2200/kVA
	Compost/Solid Waste Management Plants and Water Supply Scheme	1500/kVA
	Charitable Hospital set-up under PWD Act	750/kVA
	Start up power for Generator & CPPs	1900/kVA
	Rates of Meter/Metering Equipment Security	.500/1071
	All single phase meters (Static/Electro-mechanical/Smart)	680
	All LT Polyphase whole current meter static/Smart Meters	
(	(Integlligent & normal)	1290
	LT CT Operated Meters/TPT Meters (without CT's)	2460
	HT TPT Meters(without CT/PT Units)	7800
	LT-CTs (set of 3 nos.)	2650
	100/05 Amp 200/05 Amp	1640
	400/5 Amp	1680
	11 KV CT/PT Units of accuracy class 0.2s, capacity-10/5,	1000
4	20/5, & 30/5	83240
ļ.	11 KV CT/PT Units of accuracy class 0.2s, capacity-50/5, 100/5, 200/5 & 400/5	82500
	HT Smart Meter capacity (-/5A) including HT Net-Meter	18110
	LTCT Smart Meter including bi-directional meters capacity (-/5A) without LT CTs	4950
12.2.10	11kV ABT Meter with accuracy class 0.2s	49050
12.2.11	All type of MCB for Single phase meter	590
12.2.12	MCB/MMB for Poly Phase whole current Meters	1140
	Cubicle/chamber for poly phase LTCT's metering equipments	6570
12.2.14 l	LT CT In-built (Prodigy meter) meter capacity -/5Amp	6690
	LT CT operated Bi-directional TPT meter without CTs.	6690
	·	
	Other LT (CT Operated) HT/EHT Poly-phase meters/ metering equipment not covered above	Actual Procurement cost of Meter/ Metering Equipment
	Rates of Security for Temporary Supply	
	Applicants requesting for temporary connections shall be required to deposit security for consumption if the:-	
	when duration of connection is upto 30 days	At twice the rate of security (consumption) as per item 12.1
b) v	when duration of connection is more than 30 days	At three times the rate of security (consumption) as per 12.1
13 I	Recoverable cost of meter	
	Charges recoverable from the Consumer when the meter is damaged owing to negligence or default on the part of the Consumer as per Regulation 39(3)(vii)	
13.1	Single Phase Meters (Static)	837

Sr. No.	Description	Approved Rates (Rs.)
13.2	Single Phase Meters ( Electro –Mechanical)	539
13.3	Single Phase Smart Meter	4532
13.4	Three Phase Smart Meter including bi-directional meter	7575
13.5	All type Poly Phase Meter without CTs (intelligent)	1588
13.6	All type Poly Phase Meter without CTs (Non-intelligent)	1588
13.7	LT CT Operated Meters/TPT Meters (without CT's)	4210
13.8	HT TPT Meters(without CT/PT Units)	10775
13.9	LT-CTs (set of 3 nos.)	
a)	100/05 Amp	3260
b)	200/05 Amp	2016
c)	400/5 Amp	2069
13.10	11 KV CT/PT Units of accuracy class 0.2s, capacity-10/5, 20/5, & 30/5	102398
13.11	11 KV CT/PT Units of accuracy class 0.2s, capacity-50/5, 100/5, 200/5 & 400/5	101487
13.12	HT Smart Meter capacity (-/ 5A) including HT Net-Meter	25334
13.13	LTCT Smart Meter including bi-directional meters capacity (-/5A) without LT CTs	7400
13.14	11kV ABT Meter with accuracy class 0.2s	66239
13.15	LT CT In-built (Prodigy meter) meter capacity -/5Amp	14670
13.16	LT CT operated Bi-directional TPT meter without CTs	8017
14	Demand Notice Extension Fee (for each period of 3 months)	
	All Category of consumers (Except AP)	
14.1	Upto 7 KW/kVA	120
14.2	Above 7 KW/kVA &upto 20KW/kVA	240
14.3	Above 20 KW/kVA &upto 50KW/kVA	600
14.4	Above 50 KW/kVA &upto 100KW/kVA	1100
14.5	Above 100 KW/kVA &upto 500 KW/kVA	3000
14.6	Above 500 kVA	6000
14.7	AP High Tech/High density farming Consumers (Irrespective of load)	750
14.8	Agriculture power pump set (AP)	750
Note	In case of AP applicant, the revival fee for cancelled application as per Reg. 11.6 of the Supply Code, 2024 shall be equivalent to double the demand notice extension fee, in addition to normal demand notice extension per quarter as prescribed above.	
15	Permission Fee for Parallel Operation	
	Permission fee to run/operate Captive/Cogen plants in parallel/ synchronism with the grid.	@ Rs. 100 per KVA of installed capacity of Captive/ Cogen plant minus capacity earmarked for sale of power to the PSPCL.