

ROPOSED GENERAL & MISCELLANEOUS CHARGES

Sl. No.	Particulars	Proposed Charges
A.	Meter Hire Charges	
1.	Single phase meters	Rs. 15/- Per Month
2.	3- Phase LT meters	
a.	10-40 Amp meters	Rs. 35/- Per Month
b.	20-100 Amp meters	Rs. 50/- Per Month
c.	3 Phase LT CT meter	Rs. 100/- Per Month
3.	11 KV Metering System	Rs. 720/- Per Month
4.	33 KV Metering System	Rs. 1140/- Per Month
5.	132 KV Metering System	Rs. 8,900/- Per Month
6.	220 KV Metering System	Rs. 19, 600/- Per Month
B.	Other work oriented jobs	
1.	Shifting of meter/meter board in the same premises. (Even at the consumer's request)	Rs. 140/-
2.	Re-sealing of cut outs provided on meter board in the consumer's premises, if seal is found broken.	Rs. 50/-
3.	Replacement of fuses/meter reading card	
a)	Replacing consumer's cut out fuses (LT)	Rs. 50/-
4.	Either disconnection/Reconnection on consumers request	
a)	Single phase LT connection	Rs. 110/-
b)	3-phase LT connection up to 25 HP/19KW	Rs. 240/-
c)	3-phase LT connection above 25 HP/19KW	Rs. 665/-
d)	HT Connection up to 5 MVA	Rs. 2850/-
e)	HT Connection above 5 MVA	Rs. 5000/-
5.	Re-rating / checking of installation	

	/ equipment done at the request of the consumer.	
a)	Single phase connection	Rs. 300/-
b)	Three phase connection	Rs. 570/-
6.	Testing of installations For the subsequent testing of installation, or testing of an extension to the existing installation, or if the wiring contractor or his representative fails to be present during initial testing of a new installation or subsequent testing	Rs. 380/-
C.	Testing Charges	
1	Single Phase meter	Rs. 250/-
2	3 Ph, 4 Wire meter, without CT	Rs. 300/-
3	LT CT (Each)	Rs. 300/-
4	3 Ph, 4 Wire meter, with CTs	Rs. 1400/-
5	Tri-vector meter	Rs. 1840/-
6	33 KV or 11 KV metering equipment (Combined CT-PT unit)	Rs. 3500/-
7	220 KV or 132 KV metering equipment (CT or PT set)	Rs. 4000/-
8	O/C, E/F Relay per element testing	Rs. 700/-
9.	BDV	Rs. 370/-
10.	HT CT (Ratio, polarity, IR) each unit	Rs. 1170/-
11.	ABT Meter	Rs. 9310/-
12	Transformer Testing (Power Transformer), Routine test at site, the site being located at the H.Q of E.E (STM)	Rs. 3500/-
13.	Transformer Testing (Power Transformer), Routine test at site, the site being located away from H.Q of E.E (STM)	3500/- (Transport charges for the work on actual basis)

14.	Substation Testing (33/11 KV) (Commissioning charges)	Rs. 10000/-
D.	Equipment testing charges	
1	Equipments tested at site, the site being located away from H.Q of the MT division	Rs. 1500/- per day or part thereof and transport charges for the work on actual basis
2	Equipments tested at site, the site being located away from H.Q of E.E. (MT)	Rs. 1500/- per day or part thereof and transport charges for the work on actual basis
E.	Contest Fee	
1.	LT Meter	1.5 times of testing charges
2.	HT Meter	2 times of testing charges
F.	Special Meter Reading charge	
1.	L.T. Connection	Rs. 40/-
2.	H.T. Connection	Rs. 450/-
3.	Surcharge for inaccessibility of meter for reading as per notice	LT: Rs. 40/- HT: Rs. 450/-
G.	Replacement of Burnt Meter	Cost of meter
H.	Service connection charges	
1.	Single Phase	Rs. 500/-
2.	Three phase	
(i)	Connected load up to 25 HP	Rs. 875/-
(ii)	Connected load above 25 HP	Rs. 900/-
3.	Work got done by consumer's contractor	15% on cost of material and labour
4.	Shifting of connection	15% on actual cost of material + actual labour charge
I.	Hiring of Board's Plant and Equipment	
1.	For initial agreement period	2% per month on current schedule of rates
2.	For subsequent period of agreement	Twice the above

J.	Transfer of Name		
1	LT consumers		Rs. 100/-
2	HT consumers		Rs. 2000/-
K.	HT/ LT Tariff Booklet		Rs. 50/-
L.	Application processing fees		
1	LT Industrial Consumer	Adjust able in future energy bills.	Rs. 1000/-
2	LT Consumers (Other than Industrial and BPL consumers)		Rs. 200/-
3	HT Consumers		Rs. 5000/-
M.	Service charge for dishonoured cheque		Rs. 200/- or 0.55% of the amount of dishonoured cheque, whichever is higher.
N.	Stand-by feeder maintenance charge 132/220 KV consumers		Rs. 2800/-
O.	Maintenance charges of Street Light		
1	Lamp point		Rs. 40/- per point
2	Single tube light point		Rs. 85/- per point
3	Multiple tube light point		Rs. 115/-per point
4	Special Lighting like MV/ SV lamp point		Rs. 175/- per point
P	Supply affording charges		
1	BPL/DLF		
	(a) BPL connection		Nil
	(b) DLF connections		
	(i) Up to 1 KW		Rs. 400/-
	(ii) Above 1 KW		Rs. 400/- + Rs. 800/- per additional KW or part thereof by which the load exceeds 1 kW.
			Note: Expenditure towards an extension up to 0.2 Km in urban area and up to 0.5 km in rural area including DT (wherever required) shall be borne by the licensee. However expenditure beyond this limit

		the applicant (including BPL) shall required to pay an additional charge @ Rs200/ per meter.
2	<p>NDLF</p> <p>(i) Up to 500 W (ii) Above 500 W up to 1KW (iii) Above 1 KW</p>	<p>Rs. 500/- Rs. 1000/- Rs. 1000/- + Rs. 1500/- per additional l or part thereof by which the load exceed kW.</p> <p>Note:Expenditure towards extension up to 0 .2 Km in urban area and up to 0.5 km in rural area including DT (wherever required) shall be borne by the licensee. However expenditure beyond this limit the applicant shall required to pay additional @ Rs200/ per meter.</p>
3	<p>LT Industries and other categories not covered above:</p> <p>(a) Up to 10 HP (b) Above 10 HP up to 100 HP</p>	<p>Rs 800/- per HP Rs 8000/- + Rs 2000/- per additional HP or part thereof by which the load exceeds 10HP</p> <p>Note:Expenditure towards extension of HT/LT line up to 0 .5 Km in urban area and1 km in rural area including DT (wherever required) shall be borne by the licensee. However expenditure towards any work beyond this limit applicant shall pay an additional cost @ Rs300/ per meter.</p>
4	HT Category connections(All category)	<p>Rs. 800/- per KVA</p> <p>Note: Expenditure towards extension of HT line up to 1 Km shall be borne by the licensee . However expenditure towards any work beyond this limit shall be borne by the applicant.</p>

5	EHT category connections	On actual basis
6	<p>Multi consumer complexes/housing colonies</p> <p>Load Up to 1500 KW</p> <p>Load from 1500 KW to 5550 KW</p> <p>Load from 5550 KW to 10000kw</p>	<p>Rs. 4600/ KW</p> <p>Note: Expenditure towards extension of 11 kv line up to 2 Km outside the colony area shall be borne by the licensee and the actual expenditure over and above this limit shall be borne by the applicant</p> <p>Rs. 4600/ KW</p> <p>Note: Expenditure towards extension of 33 kv line up to 3 Km outside the colony area shall be borne by the licensee and the actual expenditure over and above this limit shall be borne by the applicant</p> <p>Rs. 4600/ KW</p> <p>Note Expenditure towards extension of 33 kv line up to 5 Km outside the colony area shall be borne by the licensee and the actual expenditure over and above this limit shall be borne by the applicant</p>

Note:

- 1) Supply affording charge shall not be levied from applicant seeking temporary connection. However, they will bear the actual expenditure, if required.

- 2) Only those domestic consumers who hold BPL card issued by the state Government and having a connected load not more than 120 watts will be considered as BPL domestic consumers.
- 3) In case of enhancement of load, the supply affording charge will be equal to charges applicable for total load less charges applicable to existing load prior to enhancement under respective slabs as specified in the order.
- 4) Expenditure towards installation of distribution transformers where ever required shall be borne by the licensee.
- 5) The length of extension shall be measured from the premises of the applicant to the nearest distribution main irrespective of any load constraints.
- 6) An applicant seeking LT Industrial connection up to 10 HP load and located in rural areas notified by Government of Chhattisgarh, a rebate of 10% on supply affording charges shall be allowed.
- 7) The charges collected under these order shall be kept by the licensee in a separate account. These shall be construed as cost recovered for the deposit works and shall have the same accounting treatment as that of works carried out with consumer contributions. The licensee shall also ensure that the funds to the extent they are allocated out of this separate account are used only for augmenting the existing Distribution System and/or creating new distribution system. This will be got verified by the Statutory Auditors and compliance to this provision shall be included in the audit report on Annual Financial Statements.

Note: The supply affording charges means the cost of extension, up-gradation and strengthening of the distribution system for meeting demand of electricity up to the point of supply.

(P.N. Singh)
Secretary