General and Miscellaneous charges applicable w.e.f 1 st September, 2011(As per Commission's order dated17.08.2011)		
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A-Schedule of General Charges		
1	Application processing charges	
	Connected Load	Application processing fee
	(i) Upto 2 KW	Rs. 10/-
	(ii) Above 2 KW	Rs. 20/- per KW or part thereof subject to the maximum of Rs. 10,000/-
2(a)	Meter Installation Charges: The license charges as per following rates irrespective of supplied by the consumer or the licensee.	the fact whether the meter has been
	(i) Single Phase Meter	Rs. 100 Per meter
	(ii) Three Phase Meter	Rs. 200 Per meter
	(iii) Three Phase Meter (with CTs & PTs)	3% of the cost of the meter / metering equipment subject to a minimum of Rs. 500/
2(b)	Meter Inspection & Testing Charges: If the by the consumer:	correctness of a meter is challenged
	(i) Single phase	Rs. 50/- Per meter
	(ii) 3-phase whole current i.e. without C.	Rs. 100/- Per meter
	(iii) L.T. CT meter	Rs. 500/- Per meter
	(iv) H.T. & E.H.T metering equipment.	Rs. 1000/- Per meter
	(v) LT CTs only	Rs. 500/set
	(vi) HT CTs (11KV) only	Rs. 1000/set
	(vii) HT PTs (11 KV) only	Rs. 1000/-
	Note: If the challenged meter is found to be incorrect the inspection and testing charges will be refunded to the consumer, otherwise these will be forfeited.	
2(c) Changing the Meter or its position in the same premises consumer when no additional material is required. No cif the meter is re-located by the licensee:-		
	(i) Single phase	Rs. 100/- Per meter
	(ii) 3-phase whole current i.e. without C.	Rs. 200/- Per meter
	(iii) L.T. meter with CTs	Rs. 800/- Per meter
	(iv) H.T. & E.H.F metering equipment.	Rs. 1600/- Per meter
2(d)	Re-sealing charges where seals are found b	roken.
	(i) Meter cupboard	Rs.30/-
	(ii) Where cut-out is independently sealed	Rs.25/-
	(iii) Meter cover or Meter Terminal cover (Single Phase)	Rs.100/-
	(iv) Meter cover or Meter Terminal cover (3-phase)	Rs.250/-
	(v) Maximum Demand Indicator or CT chamber	Rs.550/-
	(vi) P T fuses	Rs.550/-
3	Fuse Replacement	I .

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	Replacing Consumer's fuse	Nil
4	Reconnection Charges	•
	i) Domestic consumer	Rs. 100/-
	ii) Non-Domestic consumer	Rs. 200/-
	iii) A.P. consumer	Rs. 100/-
	iv) L.T. Industrial consumer (upto 20 kW)	Rs. 500/-
	v) L.T. Industrial consumer (above 20 kW)	Rs. 1500/-
	vi) H.T. Industrial consumer	Rs. 3000/-
	vii) Bulk Supply & Street Lighting	Rs. 1500/-
5	consumer Testing Consumor's installation	
٥	Testing Consumer's installation	Nil
	i) For initial testing of new installation or of any extension to an existing	INII
	installation if the installation is found to	
	be in order and the wiring contractor or	
	his representative is present at the site.	
	ii) For initial or subsequent testing of a new	
	installation or an extension to an existing	
	installation if the installation is found to	
	be defective or the wiring contractor or	
	his representative fails to be present:	
	(a) Single Phase LT installation	Rs.100/- (Payable in advance for
		each subsequent visit for the
		purpose of testing the installation.)
	(b) Three Phase LT installation	Rs.200/- (Payable in advance for
		each subsequent visit for the
		purpose of testing the installation)
	(c) Three Phase HT installation	Rs.500/- (Payable in advance for
		each subsequent visit for the
	M.A. B. P. C. L.O. (D. L. O/D	purpose of testing the installation)
6	Meter Reading Cards (New/ Replacement)(D consumers)	omestic and Non-Domestic
	(i) Provision of meter reading cards	Rs. 30/-
	including PVC jacket (for DS & NDS consumers)	
	(ii) Replacement of meter card found to be	Rs. 15/- per card
	missing on consumer's premises	1
7	Supply of duplicate copies of electricity bills	s:
	i)Domestic consumers	Rs. 5/-
	ii)Non-Domestic consumers	Rs. 5/-
	iii)L.T. Industrial (upto20 kW) & AP	Rs. 5/-
	consumer	D ₀ 10/
	iv)L.T. Industrial (above 20 kW) & Street lighting consumer	Rs. 10/-
	v)H.T. Industrial & bulk supply consumer.	Rs. 20/-
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8	Supply of duplicate copies of demand notice	
	i) Domestic consumers	Nil
	ii) Non-Domestic consumers	Rs. 20/-
	iii) L.T. Industrial (upto20 kW) & AP	Nil
	consumer	
	iv) L.T. Industrial (above 20 kW) & Street	Rs. 20/-
	lighting consumer	No. 20/-
	v) H.T. Industrial & bulk supply consumer.	Rs. 50/-
	vi) Supply of detailed print out of meter recording	Rs. 50/-
9	Review of electricity bill: If the accuracy of	f licensee's bill is challenged by the
	consumer and a review of the bill is demanded:	
	(i) Domestic, & AP consumers.	Rs. 10/-
	(ii) Others	Rs. 20/-
	NOTE: If the bill is found to be incorrect, the	he credit of fee will be given to the
	consumer, otherwise it will be forfeited	
10	Meter Security Charges	
	As per regulation 5.6.3 of the Haryana Electronic	
	to supply electricity on request, Power to recover expenditure incurred in	
	providing supply & Power to require security) Regulations, 2005 "the amount of	
	meter security shall be equal to the cost of such meter as stated in cost data book	
11	for that year.	
11	Cost of Meter Cup Board (MCB)	D 250/
	a) Single Phase Meter	Rs. 250/-
	b) Three Phase Meter	Rs. 350/-
12	Testing charges of Transformers or other equipment of consumer party	
	i) Protective Relays: Testing including current and time setting	Rs. 1100/ per relay
	ii) Power and Distribution Transformers:	
	a) Insulation resistance tests of winding	Rs. 770/- per transformer
	b) General checking of breather and other accessories	Rs. 400/- per transformer
	c) Dielectric strength test of oil	Rs. 220/- per transformer
	d) Testing of buchholz relay and	Rs. 800/- each
	temperature indicators functioning	
	iii) Circuit Breaker 400 volts, 11KV and	Rs. 800/- each
	33 KV: General checking of breaker	
	and testing of the tripping mechanism	
	iv) Current transformer and potential	
	transformer and meter:	Rs. 165/- each
	a) Testing of LT current transformer	
	b) Testing of 3 phase LT current transformer	Rs. 440/- each

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c)	Testing of 11 KV & 33 KV CT	Rs. 550/- each
d)	Testing of three phase 11 KV & 33 KV CT	Rs. 1100/- each
e)	Testing & recalibration of single phase energy meter	Rs. 90/- per meter
f)	Testing & recalibration of three phase LT energy meter without CT	Rs. 330/- per meter
g)	Testing & recalibration of three phase LT energy meter with CT	Rs. 660/- per meter
h)	Testing & recalibration of HT / EHT metering equipment (i) Without CT & PT	Rs. 2000/- per meter
	(ii) With CT / PT combined	Rs. 2500/- per unit
i)	Testing & recalibration of maximum demand indicator	Rs. 660/- per meter
j)	Testing and adjustment of voltmeter / ammeter	Rs. 165/- each
v)	Checking of capacitor (Other than initial checking on consumer's request:	
a)	400 volts	Rs. 110/- per job
b)	11 KV and above	Rs. 110/- per job
vi)	General:	
a)	Dielectric strength of oil of various equipment	Rs. 220/- per sample
b)	Earth resistance test of substation	Rs. 220/- per earth
c)	Measurement of insulation resistance of cables / equipments.	Rs. 220 per sample

Remarks:

- i) The above charges include the visiting charge of M&T staff as well
- ii) The charges of testing vans or trucks if needed for the purpose will be extra. All charges shall be got deposited before undertaking the testing work.
- iii) Test report on prescribed form will be issued by the S.D.O (Operation) / M&T lab, which will be produced by the applicant alongwith the wiring contractor's test report.

The insulation, earth and oil tests as well as general checking and inspections should be performed by the operation sub-division. Other tests requiring M&T lab facilities shall be arranged by the operation sub-division.

B - SCHEDULE OF MISCELLANEOUS CHARGES

Meter Service Charges (per meter/ per month): These charges shall be leviable in case the meter has been supplied by the licensee and also that the meter is installed inside the consumer premises or on pole outside the consumer premises.

i)	Single phase Meter	Rs. 20/-
ii)	Three phase Whole Current Meter	Rs. 30/-

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	iii) Three phase C.T. Operated meter	Rs. 150/-
	iv) Three phase L.T. Tri-vector meter	3% of actual cost of meter (s) & metering equipment and the installation of the same
	v) H.T. Tri-vector meter	3% of actual cost of meter (s) & metering equipment and the installation of the same.
	vi) E.H.T. Trivector meter	3% of actual cost of meter (s) & metering equipment and the installation of the same.
2	Line Service Charges (per month)	Nil
3	Service connection charges (For N.D.S, Industrial and Bulk Supply Consumer lieu of monthly line service charges): Service connection charges shall be levied accordance with the provisions of regulation 4 of Haryana Electricity Regulat Commission (Duty to supply electricity on request, Power to recover expendit incurred in providing supply & Power to require security) Regulations, 2005. such time the cost data book is submitted by the licensees and approved by Commission the following existing charges shall continue to be levied.	
	i) Single phase NDS	Rs.350/- per kW
	ii) Three phase NDS	Rs.750/- per kW
	iii) Bulk supply & L.T. Industrial Supply	Rs.500/- per kW

The above service connection charges shall be applicable where the length of new line to be provided is upto 300 meters. This length of 300 meters would include 11 kV line (whether over-head or cable), LT Line and service cable. Where this length exceeds 300 meters, the applicant shall be required to pay the cost of 11 kV line, LT Line and service cable in excess of 300 meter as additional service connection charges. The additional cost chargeable would be Rs. 70/-per meter for loads up to 50 kW and at the rate of Rs.100/- per meter for loads exceeding 50 kW. No component of distribution S/St. transformer to be created is to be charged.

demand

Rs.750/- per KVA of contract

In case, the proposed connection is to be released on voltage higher than 11KV, the actual cost involved for releasing the connection would also be worked out and the amount recoverable shall be the highest of the following:-

a) Actual cost.

iv) H.T Industrial Supply

- b) Rs.500/-per kW in case of Bulk supply, Rs. 750/- kW in case of N.D.S and Rs.750/-per kVA in case of H.T. Industrial supply.
- c) Rs. 4.5 lacs.

In case of independent feeder, the cost of controlling Circuit Breakers & terminal equipment at Sub-Station end for taking out independent feeder shall also be recoverable in addition to the Service Connection Charges worked out as above.

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	NOTE: While recovering the above service connectimeters length of this service is not to be allowed	<u> </u>	
	Extension In Load: Charges shall continue to be levied in accordance provisions of regulation 4 of Haryana Electricity Regulatory Commission supply electricity on request, Power to recover expenditure incurred in purply & Power to require security) Regulations, 2005.		
	i) Extension in single phase load in N.D.S. category	Rs.350/- per kW (for extension part only)	
	ii) Extension in three-phase load in N.D.S. category	Rs.750/- per kW (for extension part only)	
	iii) Extension in load bringing the total load up to 50 kW (both for Bulk and LT Industrial supply).	Rs.500/- per kW (for extension part only)	
	iv) Extension in load bringing the total load ab	oove 50 kW	
	a) For Bulk Supply	Rs.500/- per kW (for extension part only)	
	b) For HT Industrial supply	Rs.750/- per kVA (for extension part only)	
	OTE: Where there is a change of category from L.T. (up to 50 kW) to H.T. bove 50 kW), the charges would be levied on the additional kVA demand, culated as under (as an example): Existing Sanctioned Load Applied Load 150 kW with Contract Demand of 140 kVA Additional Demand 140-(40/0.90)=95.55 kVA		
	NOTES:		
	i) The line service charges on the original continue. ii) While assessing the connected load for wand industrial loads shall be taken into acception in Load exceeding 50 kW shall be catered or shall be applicable both for new and extensional load. iv) An increase in the connected load without not call for payment of service connected seeking extension in Contract connected load shall be required to pay sharis on the incremental contract demand.	While assessing the connected load for working out this charge both general and industrial loads shall be taken into account. Load exceeding 50 kW shall be catered on 11KV and above. The above limit shall be applicable both for new and extension cases after taking into account the existing load. An increase in the connected load without increase in Contract Demand shall not call for payment of service connection charges. However, consumers seeking extension in Contract Demand within the sanctioned connected load shall be required to pay service connection charges on KVA basis on the incremental contract demand.	
v) For the new connections no line service of financial justification will not be required to be vi) In case due to non-availability of material supplies the material, due credit of the cost of to the applicant from the Service Connection		al with the Licensee, the applicant t of material supplied shall be given	

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	The rates of material would be worked out on the basis of issue rates as fixed				
	by the Controller of Stores or the actual on which it is purchased by the				
	applicants, whichever is lesser.				
5			-	regulation 5.4.1 of the Haryana	
				ly electricity on request, Power to	
				ly & Power to require security)	
		cants shall de	posit	consumption security at the flat	
	rates given hereunder:				
	Category of consumer		Consumption Security Amount (Rs.		
				W or part thereof of the connected	
			load	,	
	1. Agriculture Supply		100		
	2. Domestic Supply		500		
	3. LT Industrial Supply		500		
	4. HT Industrial Supply			750	
	5. Non Domestic Supply		1000		
	6. Bulk Supply		1000		
	7. MITC		750		
	8. Lift Irrigation		1000		
	9. Public Water Works			1500	
	10. Street Light		2000		
	11. Railways	1		1500	
				ed additional connected load, the	
	load, treating it as a new conne		depo	sited for the additional connected	
6	Capacitor Service charges (p				
U	Capacitor Size	AP Consume	arc .	Industrial Consumers	
	(a) Capacitors up to	Rs. 5/-	213	Rs. 10/-	
	2KVAR	K 3. 3/		KS. 10/	
	(b) Capacitors of 3KVAR	Rs. 10/-		Rs. 20/-	
	(c) Capacitor of 4KVAR	Rs. 15/-		Rs. 30/-	
	(d) Capacitor of 5KVAR	Rs. 20/-		Rs. 40/-	
	(e) Capacitor of 7KVAR	Rs. 30/-		Rs. 60/-	
7	Administration charges for	dishonoured	chequ	ue: The actual charges levied by	
	the bank shall be recovered by	the licensee fe	or bot	uncing of cheque against payment	
	of charges to the licensee.				
8	Testing Fee for Capacitor, tr	ansformer O	il and	Insulation Resistance of Cable	
		_		done by licensee and no charges	
	shall be levied on the consumers for such routine checking. However, in case the				
	checking is done at the request of the consumer then the following charges shall be				
	leviable.				
	1. Capacitors at 230 / 440 Voltage level Rs. 200 per visit			•	
	2. Capacitors at 11 KV and above Voltage Rs. 400 per visit level				
	10 / 01				

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	3. Checking of the Transformer Oil	Rs. 200 for first sample and Rs. 150
		for every additional sample
	4. Checking of insulation resistance of	Rs. 300 per cable / equipment
	cables and other equipment	
9	Shifting charges for tube well	Rs. 7000/- per span for new work
		and erection charges for use of old
		material and dismantlement charges
		for old site work
10	Application Form for new connection (if purchased from the licensee)	
	a) AP & DS category	Rs. 10/-
	b) HT category	Rs. 200/-
	c) All other categories	Rs. 20/-

GENERAL NOTES:

- i) Wherever in the above schedule, a rate is expressed as a rate per month or as a monthly rate, it means a proportionate charge if the period of charge is less than one month.
- ii) In case where disconnection and connection takes place in the same month, a full month's charge shall be recovered.
- iii) In case a consumer elects to pay the cost of the service line, the amount payable by him shall be the estimated cost of service line (excluding the cost of 30 meters) and equipment and of installing the same.
- iv) In case of temporary supply, if the service line and meter are provided and installed by the Licensee, the consumer shall be charged four times the relevant charges provided above for each period of 30 days or less. Concession of first 30 meters of free service line is not to be allowed.