DAKSHIN HARYANA BIJLI VITRAN NIGAM Sales Circular No. D-27/2019

From

Superintending Engineer/Commercial, DHBVN, Hisar.

To

All the CEs/SEs/XENs/SDOs/OP, JEs-I, Incharge Sub office, in DHBVN,

Memo No.Ch-27/SE/Comml./ R-16/8/2001/F-5-A Dated: 11/07/2019

Subject:

Schedule of General and Miscellaneous Charges.

Please refer to the Sales Circular No. D-26/2011 dated issued in compliance to Hon'ble Commission order dated 17/8/2011 vide which Schedule of General and Miscellaneous Charges was circulated.

Now, HERC vide Notification dated 27/5/2019 revised the Schedule of General and Miscellaneous Charges applicable w.e.f. the date of notification i.e. 27/5/2019 and the same are as under:-.

1	APPLICATION PROCESSING CHARGES		
	Connected load	Application processing fee	
	Up to 2 kW	Rs. 50/-	
	Above 2 kW	Rs. 25 per kW or part thereof subject to the max, of Rs. 20,000/-	
2(a)	METER INSTALLATION CHARGES		
Sec. 9. 201	Single phase meter	Rs. 150 per meter	
	Three phase meter	Rs. 300 per meter	
	Three phase meter (with CTs and PTs)	 HT/LT Meter: - Rs. 300 per meter Meter with built-in CTs: - Rs. 600 per meter LT -CT: - Rs. 100 each CT and Rs. 400 for a set of four LT-CTs HT-CT: - Rs. 150 per CT and Rs. 450 per set of four CTs HT-PT: - Rs. 250 per PT 	
2(b)	METER INSPECTION & TESTING		
3. 8.	If the correctness of a meter is cha	llenged by the consumer:	
	(i) Single Phase	Rs. 100/- per meter	
	(ii) 3-phase whole current i.e., without CT.	Rs. 200/- per meter	
	(iii) LT/ CT meter	Rs. 750/- per meter	
	(iv) HT & EHT meter	Rs. 1500/- per meter	
	(v) LT CTs only	Rs. 750/set	
	(vi) HT CTs (11kV) only	Rs. 1500/set	
	(vii) HT PTs (11 kV) only	Rs. 1500/-	
	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 at the request o the consumer when no additional material is required.		
	No Charges shall be levied if the meter is re-located by the licensee:		
	(i) Single phase	Rs. 200/- per meter	
	(ii) 3-phase whole current i.e. without CT.	Rs. 300/- per meter	
	(iii) L.T. meter with CTs	Rs. 1000/- per meter	

	(iv) H.T. & E.H.T metering equipment.	Rs. 2000/- per meter	
2(d)	RE-SEALING CHARGES WHERE	SEALS ARE FOUND BROKEN	
	(i) Meter cupboard (ii) Where cut-out is	Rs. 50/- Rs. 50/-	
	independently sealed (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) PT fuses	Rs.550/-	
3	FUSE REPLACEMENT Replacing Consumer's fuse	Nil	
ŀ	RECONNECTION CHARGES	***	
	i) Domestic consumer	1-PH-Rs.100/- 3-PH-Rs. 300/-	
	ii) Non-Domestic consumer	1-PH-Rs. 200/- 3-PH-Rs. 500/-	
	iii) A.P. consumer	Rs. 500/-	
	iv) L.T. Industrial (upto 20 kW)	Rs. 750/-	
	v) LT Industrial (above 20 kW)	Rs. 2000/- Rs. 5000/-	
	vi) H.T. Industrial consumer	Rs. 3000/-	
	vii) Bulk Supply & Street Lighting consumer	1.5. 5000/	
5	TESTING CONSUMER'S INSTALL	LATION	
	i) For initial testing of new installation or of any extension to an existing installation if the installation is found to be in order and the wiring contractor or his representative is present at the site.	Nil	
	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:	Nil	
	(a) Single Phase LT installation	Nil	
	(b) Three Phase LT installation	Nil	
	(c) Three Phase HT installation	Nil	
6	SUPPLY OF DUPLICATE COPIES OF ELECTRICITY BILLS		
	i) Domestic consumers		
	ii) Non-Domestic consumers	Nil for one-time request. Thereafter, Rs.	
	iii) L.T. Industrial (upto 20 kW) & AP consumer	20/- per duplicate Bill	
	iv) L.T. Industrial (above 20 kW) & Street lighting consumer		
	v) H.T. Industrial & bulk supply consumer.		
7	SUPPLY OF DUPLICATE COPIES	S OF DEMAND NOTICE	
	i) Domestic consumers		
	ii) Non-Domestic consumers		

	iii) L.T. Industrial (upto20 kW) & AP consumer	
	iv) L.T. Industrial (above 20 kW) & Street lighting consumer	Nil .
	v) H.T. Industrial & bulk supply consumer.	
	vi) Supply of detailed print out of meter recording	
8	REVIEW OF ELECTRICITY BILL	
	If the accuracy of licensee's bill is	challenged by the consumer and a review of
	the bill is demanded:	
	(i) Domestic, & AP consumers. (ii) Others	Nil
9	METER SECURITY CHARGES	Shall be governed as per Regulations 5.5 (1)
		(b), 5.7 & 5.8 of The Haryana Electricity Regulatory Commission (Duty to supply electricity on request, Power to recover expenditure incurred in providing supply and Power to require security) Regulations, 2016 and Regulation 5.2.2 of The Haryana Electricity Regulatory Commission (Electricity Supply Code) Regulations, 2014 and amendments thereof from time to time.
10	COST OF METER CUP BOARD (M	
	i) Single Phase Meter	As per approved cost data book hosted on
	ii) Three Phase Meter	the DISCOM's official website
11	iii) 3-Ph- LT/CT	ORMERS OR OTHER EQUIPMENT OF
11	CONSUMER OR PRIVATE PARTY	
	i) Protective Relays: Testing	Rs. 1100/- per relay
	including current and time setting	72 - 69 - 99
	ii) Power and Distribution Transfor	
	a) Insulation resistance tests of windingb) General checking of breather	Rs. 770/- per transformer Rs. 400/- per transformer
	and other accessories c) Dielectric strength test of oil	ro. 100/ pet delibiorner
	d) Testing of buchholz relay and temperature indicators	Rs. 220/- per transformer
	functioning.	Rs. 800/- each
	iii) Circuit Breaker 400 volts,	Rs. 800/- each
	11kV and 33 kV: General checking of breaker and testing	(These charges shall also be applicable for the CB/VCB required to be tested by HVPN
	of the tripping mechanism and 33	at their sub stations. The charges shall
	kV: General checking of breaker	form part of the demand notice of the
	and testing of the tripping	consumer to be issued by DISCOMs
	mechanism	instead of demanding the changes from the consumer separately.)
	iv)Current transformer and potent	ial transformer and meter:
	a) Testing of LT current	Rs. 165/- each
	transformer	D 4404
	b) Testing of 3 phase LT current transformer	Rs. 440/- cach
	c) Testing of 11 kV & 33 kV CT d) Testing of three phase 11 kV & 33 kV CT	Rs. 550/- each Rs. 1100/- cach
	c) 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 built-in CTs (like Prodigy Meter)	Rs. 660/- per meter

50.

á

(iii) a) (Combo) b) CTs or (Combo) b) CTs or (iii) HT/E i) Testir maximur j) Testir voltmeter v) Check a) 400 vc b) 11 kV vi) Gener a) Dicles various c b) Eart substatic c) Meas resistance Remarks i) The aii) Test r M&T contra iii) The i inspect required iv) Charrof cor LT & amendal iii) The contra of cor LT & amendal iii) Three contra iii) Three contra iii) Three contra iii) Three meter iii) Three meter iii) Three meter iii) Three meter iiii) Three meter iv) Three meter v) H.T. Tree iiii) Three meter iiiii) Three meter iiii) Three meter iiiii) Three meter iiii) Three meter iiiiii Three meter iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	cht Pt Ing & recalibration of In demand indicator Ing and adjustment of It ammeter Ing of capacitor (Other the Ids Ing and above Ing and above Ing of capacitor (Other the Ids Ing of capacit	Rs. 500/- per CT or Rs. 1500/- per Set of 3 CTs Rs. 1000/- per unit Rs. 660/- per meter Rs. 165/- each an initial checking on consumer's request: Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / iced by the applicant along with the wiring oil tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
(Combo) b) CTs or (iii) HT/E i) Testir maximur j) Testir voltmeter v) Check a) 400 vc b) 11 kV vi) Gener a) Dielect various e b) Eart substatic c) Meas resistance Remarks i) The al ii) Test r M&T contra iii) The i inspect requir iv) Char of cor LT & amen 1 These Cl licensee on pole c i) Single ii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	cht PT Ing & recalibration of in demand indicator ing and adjustment of it ammeter ing of capacitor (Other the lits and above al: - ctric strength of oil of equipment in the resistance test of insulation in the of cables/equipment's in the control of the contr	Rs. 500/- per CT or Rs. 1500/- per Set of 3 CTs Rs. 1000/- per unit Rs. 660/- per meter Rs. 165/- each an initial checking on consumer's request: Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / iced by the applicant along with the wiring oil tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
(iii) HT/E i) Testin maximum j) Testin voltmeter v) Check a) 400 vc b) 11 kV vi) Gener a) Dielect various of b) Eart substatic c) Meast resistance Remarks i) The alii) Test in M&T contratii) The inspect requirity Char of cortains of c	cht Pt Ing & recalibration of In demand indicator Ing and adjustment of It ammeter Ing of capacitor (Other the Ids Ing and above Ing and above Ing of capacitor (Other the Ids Ing of capacit	Rs. 1000/- per unit Rs. 660/- per meter Rs. 165/- each an initial checking on consumer's request: Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / iced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
i) Testir maximur j) Testir voltmeter v) Check a) 400 vc b) 11 kV vi) Gener a) Dicler various c b) Eart substatic c) Meas resistanc Remarks i) The ai ii) Test r M&T contra iii) The i insper requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole c i) Single ii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	ng & recalibration of n demand indicator ng and adjustment of recample and adjustment of recample and adjustment of recample of capacitor (Other the lats) and above al: control strength of oil of requipment of insulation are of cables/equipment's second of cables/equipment's second of recample of cables/equipment's second of recample of cables include the report on prescribed form lab, which will be productor's test report. Insulation, earth and octions should be performing M&T lab facilities shades of meter as detailed by the responding category i.e., HT applicable as defined ded from time to time. B - SCHEDULE OF MI	Rs. 660/- per meter Rs. 165/- each an initial checking on consumer's request:- Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / aced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
maximur j) Testir voltmeter v) Check a) 400 vc b) 11 kV vi) Gener a) Dieler various e b) Eart substatic c) Meas resistanc Remarks i) The a ii) Test r M&T contra iii) The i inspec requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole c i) Single ii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	n demand indicator ag and adjustment of ammeter and of capacitor (Other the alts) and above al: ctric strength of oil of equipment the resistance test of aurement of insulation are of cables/equipment's s: bove Charges include the report on prescribed forr lab, which will be productor's test report. Insulation, earth and of ctions should be perform and M&T lab facilities sha ges of meter as detailed by responding category i.e., HT applicable as define ded from time to time. B - SCHEDULE OF MI TTER SERVICE CHARGE	Rs. 165/- each an initial checking on consumer's request: Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / aced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
voltmeter v) Check a) 400 vo b) 11 kV vi) Gener a) Dicles various e b) Eart substatio c) Meas resistanc Remarks i) The ai ii) Test i M&T contra iii) The i inspec requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole o i) Single ii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	and above al: ctric strength of oil of equipment h resistance test of on curement of insulation re of cables/equipment's bove Charges include the report on prescribed for lab, which will be productor's test report. Insulation, earth and of ctions should be perform ing M&T lab facilities sha ges of meter as detailed h responding category i.e., HT applicable as define ded from time to time. B - SCHEDULE OF MI TTER SERVICE CHARGE	an initial checking on consumer's request: Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / iced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
a) 400 vc b) 11 kV vi) Gener a) Dicles various e b) Eart substatic c) Meas resistanc Remarks i) The ai ii) Test i M&T contra iii) The i inspec requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole c i) Single ii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	and above al: ctric strength of oil of equipment h resistance test of on curement of insulation re of cables/equipment's s: bove Charges include the report on prescribed for lab, which will be productor's test report. Insulation, earth and octions should be perform ing M&T lab facilities sha ges of meter as detailed h responding category i.e., HT applicable as define ded from time to time. B - SCHEDULE OF MI TTER SERVICE CHARGE	Rs. 110/- per job Rs. 110/- per job Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. In will be issued by the S.D.O (Operation) / iced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Herewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
b) 11 kV vi) Gener a) Dielectorious e b) Eart substation c) Meast resistance Remarks i) The aii) Test resistance iii) The iiinspectorious e requiritive Charton of core LT & ament These Claicensee on pole of i) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. The vi) E.H.T. 2 LINE SE MONTH)	and above al: ctric strength of oil of equipment h resistance test of on curement of insulation re of cables/equipment's s: bove Charges include the report on prescribed for lab, which will be productor's test report. Insulation, earth and octions should be perform ing M&T lab facilities sha ges of meter as detailed h responding category i.e., HT applicable as define ded from time to time. B - SCHEDULE OF MI TTER SERVICE CHARGE	Rs. 220/- per sample Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. m will be issued by the S.D.O (Operation) / aced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
vi) Gener a) Dielevarious e b) Eart substatic c) Meas resistanc Remark i) The a ii) Test r M&T contra iii) The i inspec requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole c i) Single ii) Three Meter iii) Three meter v) H.T. Tr vi) E.H.T	al: - ctric strength of oil of equipment h resistance test of on surement of insulation re of cables/equipment's s: cove Charges include the report on prescribed for lab, which will be productor's test report. Insulation, earth and octions should be performing M&T lab facilities shapes of meter as detailed he responding category i.e., HT applicable as defined ded from time to time. B - SCHEDULE OF MI	Rs. 220/- per sample Rs. 220 per sample visiting charge of M&T staff as well. n will be issued by the S.D.O (Operation) / need by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Herewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
a) Dicle various 6 b) Eart substatic c) Meas resistance Remarks i) The aii) Test resistance required iii) The iinspect required iv) Char of core LT & amen of core LT & amen of core iii) Three core iii) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. The vi) E.H.T. vi) E.H.T. vi) E.H.T. vi) E.H.T. vi) E.H.T. LINE SE MONTH)	ctric strength of oil of equipment h resistance test of on surement of insulation re of cables/equipment's second on prescribed for lab, which will be productor's test report. Insulation, earth and octions should be performing M&T lab facilities shapes of meter as detailed be responding category i.e., HT applicable as defined the ded from time to time. B - SCHEDULE OF MI	Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. In will be issued by the S.D.O (Operation) / need by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
various e b) Eart substatic c) Meas resistanc Remarks i) The a ii) Test r M&T contra iii) The ii inspec requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole c i) Single ii) Three Meter iii) Three meter v) H.T. Tr vi) E.H.T	equipment h resistance test of consurement of insulation the ef cables/equipment's street to bove Charges include the report on prescribed for lab, which will be productor's test report. Insulation, earth and octions should be perform ting M&T lab facilities sha ges of meter as detailed be responding category i.e., HT applicable as define ded from time to time. B - SCHEDULE OF MI TTER SERVICE CHARGE	Rs. 220/- per earth Rs. 220 per sample visiting charge of M&T staff as well. In will be issued by the S.D.O (Operation) / need by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
substatic c) Meas resistance Remarks i) The a ii) Test r M&T contra iii) The i inspec requir iv) Char of cor LT & amen ME 1 These Cl licensee on pole c i) Single ii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	construction of insulation of cables/equipment's is: bove Charges include the report on prescribed formulation, which will be productor's test report. Insulation, earth and options should be performing M&T lab facilities sharpes of meter as detailed heresponding category i.e., HT applicable as defined ded from time to time. B - SCHEDULE OF MI	visiting charge of M&T staff as well. In will be issued by the S.D.O (Operation) / aced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division. Derewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. In the control of the con
resistance Remark: i) The ai ii) Test ii M&T contra iii) The ii inspective requiritive Char of cor LT & amen These Claicensee on pole of i) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. The vi) E.H.T	the of cables/equipment's sile bove Charges include the report on prescribed form lab, which will be productor's test report. Insulation, earth and octions should be perform ring M&T lab facilities sha ges of meter as detailed he responding category i.e., HT applicable as define ded from time to time. B - SCHEDULE OF MI TTER SERVICE CHARGE	visiting charge of M&T staff as well. In will be issued by the S.D.O (Operation) / aced by the applicant along with the wiring will tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division, herewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. In the control of the con
i) The a ii) Test r M&T contra iii) The i inspec requir iv) Char of cor LT & amen These Cl licensee on pole c i) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T	bove Charges include the report on prescribed formulab, which will be productor's test report. Insulation, earth and options should be performing M&T lab facilities shapes of meter as detailed be responding category i.e., HT applicable as defined from time to time. B - SCHEDULE OF MICTER SERVICE CHARGE	n will be issued by the S.D.O (Operation) / aced by the applicant along with the wiring oil tests as well as general checking and ed by the operation sub-division. Other tests all be arranged by the operation sub-division, herewith will also be applicable for Net-meters single phase, three phases, LT-CT, HT etc. d in HERC, Supply Code Regulations, 2014 SCELLANEOUS CHARGES S (PER METER/ PER MONTH):
licensee on pole of i) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. To vi) E.H.T	nurgee engli ne lemane	IN CASE THE THEIR THAN THEFT SHITHING IN THE
on pole of i) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. To vi) E.H.T	narges snall be leviable	in case the meter has been supplied by the
i) Single ii) Three Meter iii) Three meter iv) Three meter v) H.T. Tr		is installed inside the consumer premises or
ii) Three Meter iii) Three meter iv) Three meter v) H.T. Tr	outside the consumer pre	
Meter iii) Three meter iv) Three meter v) H.T. Tr vi) E.H.T		Rs. 30/-
iii) Three meter iv) Three meter v) H.T. To vi) E.H.T	phase Whole Current	Rs. 50/-
iv) Three meter v) H.T. Tr vi) E.H.T LINE SE MONTH)	phase C.T. Operated	Rs. 200/-
vi) E.H.T vi) E.H.T	phase L.T. Tri-vector	3% of actual cost of meter (s) & metering
vi) E.H.T 2 LINE SE MONTH)	p	equipment and the installation of the same minimum Rs. 1000/-
vi) E.H.T 2 LINE SE MONTH)	ri-vector meter	3% of actual cost of meter (s) & metering
2 LINE SE MONTH)	er () i rosener i seneri - tratados i dos si	equipment and the installation of the same minimum Rs. 1000/-
MONTH)	. Tri-vector meter	3% of actual cost of meter (s) & metering equipment and the installation of the same minimum Rs. 2000/-
	RVICE CHARGES (PER	Nil
CHARGE	E CONNECTION	As per HERC (Duty to supply electricity on request, Power to recover expenditure incurred in providing supply and Power to require security) Regulations, 2016 amended from time to time.
4 EXTENS		As per HERC (Electricity Supply Code)
5 ADVANC	ION IN LOAD	Regulations, 2014 amended from time to
DEPOSI'	ION IN LOAD	time. As per HERC (Duty to supply electricity on

6	CAPACITOR SERVICE CHARGES (PER MONTH)	NIL	
7	ADMINISTRATION CHARGES FOR DISHONORED CHEQUE	As per HERC (Electricity Supply Code Regulations, 2014 amended from time to time.	
8	TESTING FEE FOR CAPACITOR, TRANSFORMER OIL AND INSULATION		
	the consumers for such routine	y licensec and no Charges shall be levied or checking. However, in case the checking is sumer then the following Charges shall be	
	i) Capacitors at 230/ 440 Voltage level	Rs.200 per visit	
	ii) Capacitors at 11 kV and above Voltage level	Rs.400 per visit	
	iii) Checking of the Transformer Oil	Rs. 200 for first sample and Rs.150 for every additional sample	
	iv) Checking of insulation resistance of cables and other equipment	Rs.300 per cable/ equipment	
9	SHIFTING CHARGES FOR TUBE WELL	Rs.7,000 per span for new work and erection Charges for use of old material and dismantlement Charges for old site work. However, these Charges are indicative and subject to adjustments (+/-) based on the approved cost data book for the relevant year.	
10	APPLICATION FORM FOR NEW CONNECTION (IF PURCHASED FROM THE LICENSEE)		
	i) AP and DS category	Rs.20/-	
	ii) HT category iii) All other categories	Rs.500/ Rs.100/	
	A. INSPECTION CHARGES FOR VARIOUS WORKS ALONG WITH OTHER GENERAL AND MISCELLANEOUS CHARGES FOR OTHER SERVICES TENDERED BY HVPNL		
	The departmental charges for carrying out the supervision of the works where the works to be carried out by the consumer/client /institution /Govt. Departments as per HVPNL specification /guidelines and finally to be taken over by HVPNL (in case of consumers for the purpose of drawl of electricity only).	1.5% of the estimated cost of such works.	
2	DEPARTMENTAL CHARGES ON DEPO	SIT WORKS	
a)	Where existing line / structures etc. have to be shifted on the request of the consumer/client/institution /Govt. Departments and work is to be carried out departmentally.	10%	
b)	Where new/ augmentation work of substation/bays etc. is to be carried out on the request of the consumer /client/institution/Govt.	10%	
	departments and work is to be carried out departmentally.		
c)	departments and work is to be carried out departmentally. Where existing line /structure etc. have to be shifted on the request of the consumer/client/institution/Govt. departments	6%	

	and work to be carried out through turnkey contractor.	
d)	Where new/augmentation work of substations/bays etc. is to be carried out on the request of the consumer /client/institution/Govt. departments and work to be carried out through turnkey contractor.	6%
e)	Where the work is yet to be carried out through turnkey basis, but the client/institution/Govt. departments has objection to the route of the line and wants shifting to other place in his own land.	6%
f)	Where the work has been carried out by the consumer /client /institution /Govt. departments by following HVPNL specification /guide lines and the same is to be taken over by HVPNL (excluding works at sr. no. 1 above).	4%
3		overhead transmission lines with
a)	The applicant making request for rerouting for substitution overhead lines with the cable shall bear all expenses of complete activity of the replacement of overhead lines with EHV XLPE underground cable.	
b)	To ensure the continuity of supply the applicant shall also bear the cost of one extra operational cable per Circuit for the immediate and emergent use in case of failure of any of the cable.	2 above. Provided further that no O&M Charges for future maintenance of the underground cable shall be payable by the consumer.

B. TESTING CHARGES OF M&P - CC WING OF HVPNL

The following testing charges including Man days and equipment hiring charges shall be applicable for FY 2019-20 with an increment of 5% p.a. for services provided by M&P Engineering Staff and T&P charges including supervision/departmental charges/inspection of works at the time of Commissioning on the consumers installation which are not to be taken over by the Licensec

I)	MAN DAYS RATES:-	
Sr. No	Category	Man day rates for providing
1	AE/AEE	6800/-
2	JE-I/JE/Sr. Carrier Assistant	4400/-
3	Helper/Carrier Assistant	1800/-
11		THE TESTING EQUITMENT (AS applicable
Sr,	and required):-	THE TESTING EQUIPMENT (As applicable Rates per day (Rs.)
Sr,	and required):- Equipment	Rates per day (Rs.)
	and required):-	SEC 1 51.55

4	Breaker testing kits including timer/contact resistance etc.	3000/-
5	Tan Delta Kit	5000/-
6	Level meter & Oscillator meter for PLCC equipment testing.	3000/

(i) INSPECTION CHARGES FOR EXCLUSIVE WORKS OF CONSUMERS

Inspection Charges, for the exclusive works of the consumer which are not to be handed over to the Licensee and wherein Licensee has to only witness the testing to be done by 3rd party, for the sub-stations up to 132kV and above 132kV voltage level shall be Rs. 25,000/- and Rs. 50,000/- respectively.

The Inspection Charges for the electric lines which are not be handed over to the Licensee shall be Rs. 10,000/-.

Sales Circular D-26/2011 is superseded.

The above instructions may be brought to the notice of all concerned for meticulous compliance

Superintending Engineer / Commercial, DHBVN, Hisar.