### HARYANA GOVERNMENT POWER DEPARTMENT ORDER

The 30 July, 2020

No. 26/4/1999-2 Power:- In exercise of the powers conferred under the Electricity Act, 2003, the Haryana Government hereby notifies the fees payable for testing and inspection of electrical installation and generally for the services provided by the Electrical Inspector as per following schedules:-

#### Schedule A

### (Fees for initial Inspection)

For an inspection, examination of test of any generating station, receiving station or other place in which energy is generated, transmitted, received or distributed at a rate exceeding 100 volts (Low, Medium, High tension and extra High tension, installations pertaining to the transformers, generating sets and motors separately for each category of installations), the fees as mentioned below shall be charged:-

	1: 1 E 25 Vile Volt	Nil
1	Connected load/installed capacity upto and including 25 Kilo Volt	1311
	Ampere	
2	Connected load/installed capacity exceeding 25 Kilo Volt Ampere	₹ 850/-
_	including but not exceeding 100 Kilo Volt Ampere.	
3	Connected load/installed capacity exceeding 100 Kilo Volt Ampere	₹ 2100/-
5	including but not exceeding 500 Kilo Volt Ampere.	
4	Connected load/installed capacity exceeding 500 Kilo Volt Ampere	₹ 4150/-
7	including but not exceeding 1000 Kilo Volt Ampere.	
5(0)	Connected load/installed capacity exceeding 1000 Kilo Volt Ampere	₹ 4150/- +
5(a)	Connected toad/instance capacity encours	₹ 100/- per additional
		100 Kilo Volt
		Ampere or part
		thereof.
(h)	For every alteration or replacement in an installation without	₹ 200/-
(b)	increasing the capacity of the same.	
	increasing the capacity of the same.	

**Note**: In case of generating station or other place where electrical energy is generated, the fee shall be paid by the licensee, or the person generating the energy, while in the case of a receiving station, the fee shall be paid by the owners.

#### Schedule B

For an inspection, examination or test of Extra High tension, High tension, Medium and Low Tension Lines carried on the support, fees as mentioned against each, below shall be charged:-

	Inspection fees for LT/MV/HV/EHV line	₹ 100/- per Kilometer	

### Schedule C

1 Fees	for inspection, estimating the cost of alteration of overhead lines or	
cofety	y and electric supply) Regulations 2010 and its amendment thereof.	

The fee shall be paid by the person who proposes to erect a new building or structure or flood bank or raise any road level or to carry out any other type of work whether permanent or temporary addition or alteration.

# Schedule D

For testing of Energy Meter, fees as mentioned against each, below shall be charged:-

	1	of testing of Energy	
1		Testing of single phase meter.	₹ 100/-
	(i)	Upto and including 50 ampere	₹ 150/-
	(ii)	Above 50 ampere	150/
2		For testing poly phase meter.	₹ 200/-
	(i)	Upto and including 50 ampere.	
	(ii)	Above 50 ampere.	₹ 250/-
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**Note:** If a meter is to be tested on the consumer's premises, the fees equivalent to double as prescribed in clauses 1 and 2 shall be paid by the party, requesting for the test.

## Schedule E

For inspection or examination of switchgears at various pressures on the applicant's premises, fees as mentioned below against each, shall be charged:-

1	Low Pressure Installation.	₹ 200/-
2	Medium Pressure Installation.	₹ 400/-
3	High or Extra High Pressure Installation.	₹ 850/-

Note: i The switchgear includes Fuses, isolators, circuit breakers, lightening arrestors, protection CTs & PTs along with connected control cables and jumpers.

ii If more than one switchgear of the same class of voltage is connected either to primary or secondary side of the transformers or to a generator, all the switchgears at each side shall be considered as single for the purpose of calculation of fees.

## Schedule F

1.	For filing an appeal against the order of Chief Electrical Inspector/	₹ 200/-
	Electrical Inspector, to State Government	
2.	For filing an appeal to Electrical Inspector by the consumer against	₹ 400/-
	the action of the supplier in declining to commence, to continue or	
	recommence the supply of electricity to his premises on the grounds	
	that the installation is defective or is likely to be dangerous (clause	
	38 of CEA (Measures relating to safety and electric supply)	
	Regulations, 2010 and its amendments).	

#### Note:

- 1. In case, a second or subsequent inspection is necessitated due to any reason whatsoever, the re-inspection fee shall be double the amount, charged for initial inspection.
- 2. For converting the connected load in Kilo Watt to Kilo Volt Ampere, the power factor prevailing in the power utilities at that time, shall be taken into account for the purpose of calculation of inspection fee.
- 3. The revised rates shall be applicable with effect from the date of the notification.
- 4. These revised rates would further be increased by 20% after every three years from the date of applicability of these rates.

T.C. Gupta
Additional Chief Secretary to Government, Haryana,
Power Department

No. 26/4/1999-2 Power:- In exercise of the powers conferred under the Electricity Act, 2003, Haryana Government hereby notifies the periodicity of intervals and fees payable for inspections of electrical installation already connected to the supply system of the supplier as below:-

# 1. Periodicity of Intervals

(1)	Extra High and High Voltage Installations by the Electrical Inspector	Once in a year
(2)	Medium voltage installations by the Electrical Inspector except Agricultural consumers which will be inspected by the supplier	Once in three years
(3)	Low voltage installations by the supplier	Once in five years

# 2. Fees for periodical inspection

The Fees for periodical inspection and testing for each class of consumers of Extra-High, High and Medium Voltage Installations pertaining to the transformers, Generating sets and motors, separately for each category of installations shall be as below:

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(i)	Connected load not exceeding 25 Kilo Volt Ampere	NII
(ii)	Connected load exceeding 25 Kilo Volt Ampere but not exceeding 100 Kilo Volt Ampere.	₹ 400/-
(iii)	Connected load exceeding 100 Kilo Volt Ampere but not exceeding 500 Kilo Volt Ampere.	₹ 1050-
(iv)	Connected load exceeding 500 Kilo Volt Ampere but not exceeding 1000 Kilo Volt Ampere	₹ 2100/-
(v)	Connected load exceeding 1000 Kilo Volt Ampere	₹ 2100/-+ ₹50/- per 100 Kilo Volt Ampere or part thereof
(b)	For inspection and testing of low voltage installations.	₹ 50/-
(c)	For inspection and testing of Over-head lines.	₹200/-

- In case a second or subsequent inspection is necessitated as a result of the initial inspection, the re-inspection fee shall be double of the amount, charged for initial inspection.
- 4. The periodical inspection fee in respect of the installations, inspection for which had fallen due and to whom notices have already been issued prior to this notification, shall be charged at old rates.
- 5. For converting the connected load in Kilo Watt to Kilo Volt Ampere, the power factor prevailing in the power utility at that time, shall be taken into account for the purpose of calculation of inspection fee.
  - 6. The revised rates shall be applicable with effect from the date of publication of the notification.
  - 7. These revised rates would further be increased by 20% after every three years from the date of applicability of these rates.

T.C. Gupta Additional Chief Secretary to Government, Haryana, Power Department