TARIFF SCHEDULES FOR LOW TENSION CONSUMERS ORDERED VIDE MPERC ORDER DATED 30/11/02 IN PETITION NO. 264/02.

Rate Schedule – LV - 1

DOMESTIC LIGHT & FAN AND POWER:

1 Applicability:

This tariff is applicable to the light and fan, Domestic Power for heaters, cookers, refrigerators and other domestic appliances, Dharamshalas, Student Hostels, Ashrams, Hospitals run by Charitable Trusts, Government medical facilities (excluding private clinics and nursing homes), Mosques, Temples, Churches, Religious and Spiritual Institutions, Water Works and street light in private colony and Co-operative Societies, Post office at residence of a villager; residential premises of Advocates, Doctors, Artists, Weavers, Bidi makers, stitching and embroidery workers, fractional HP motor (not more than one number) used by Kumhar for Shailchak even though part of residence is utilized for their professional work. The lawyers chambers, even outside their residence, shall also be covered under domestic tariff in view of M P High Court decision in Shiv Narain & another v/s MPEB and others (AIR 1999 Madhya Pradesh 246).

2 Character of service:

- (a) Alternating Current, 50 cycles single phase, 230 Volts upto a load of 2kW.
- (b) Alternating Current, 50 cycles, three phase, 400 Volts or above depending upon the availability of voltage of supply for load above 2kW.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Fixed Charges Per month per connection	EnergyCharges paise per unit
	LV-1		
1.0	Domestic Consumers		
1.1	Single point connections to		***************************************
	SC/ST consumers (BPL)		***************************************
1.1.1	Metered on Individual basis	NIL	180
1.1.2	Metered on Group basis	NIL	160
1.1.3	Unmetered	Rs. 100/-	NIL
1.2	Metered Supply		
1.2.1	RURAL		
	Single phase Connection	Rs. 50/-	0-50 u/m : 125 51-300 u/m : 275
	Three Phase Connection	Rs. 75/-	above 300u/m : 300
1.2.2	URBAN		
	Single phase Connection	Rs. 60/-	0-50 u/m : 130 51-300 u/m : 300
	Three Phase Connection	Rs. 150/-	above 300u/m : 350
1.2.3	Maximum Demand based Tariff	Rs. 200/- per kW/month	350
}	Un-metered		
1.3.1	Rural	Rs. 160/-	0-50 u/m : 125 51-300 u/m : 275 above 300u/m : 300
1.3.2	Urban	Rs. 160/-	0-50 u/m : 130 51-300 u/m : 300 above 300u/m : 350

Important:

- (a) In respect of SC/ST SLP consumers belonging to below poverty line (BPL) families, the energy bills upto 25 units per month shall be paid by the State Government. However, if the recorded consumption or the assessed consumption on the basis of connected load checked and 21% load factor, is found more than 25 units/month, then the extra amount over and above 25 units/month shall be payable by the consumer at Tariff 1.1.1
- (b) MD based tariff under 1.2.3 shall be charged to consumers having annual consumption of more than 12000 units and they will be provided MD meter compulsorily

- (c) If a consumer under unmetered domestic category gives his willingness and enters into agreement by 31st December, 2002 with the Board for availing metered supply, then the fixed charges would be levied as applicable to metered domestic consumers of appropriate category and the energy charges will be levied for minimum 60 units per month (till the time meters are installed by the Board).
- (d) For the consumers not opting for metered supply, the fixed charges would be payable at the rate Rs. 160/- per month and energy charges would be levied for minimum of 60 units per month for below poverty line (BPL) consumers (subject to submission of documentary evidence) and 100 units per month for other or as assessed during inspection/checking, whichever is higher.
- (e) The Board shall ensure installation of meters on the premises of such consumers opting for metered supply within a period of **three months** from the date of agreement. The responsibility of installation of meters will lie with the officer incharge of the area under the supervision of Chief Engineer of the concerned area. **Progress shall be reported monthly to the Commission**
- (f) All the consumers whose connections are located in RURAL category, shall be charged at RURAL rates. All other consumers would be charged at URBAN rates.

 (All the consumers whose connections are in villages/ towns having a population of less than 10,000 as per 1991 census will fall in RURAL category. All other consumers would fall in URBAN category)

5 Important note for consumers :

Timely payment of bills by the consumers

The Commission is of the view that alongwith ensuring timely distribution of bills by the utility to the consumers, the consumers also have a moral responsibility for making timely payment of bills to the utility for the commodity and the services availed.

In exceptional case of non-receipt of bill by the consumer within 15 days of reading of meter or 20 days of the due date of payment of preceding month's bill, the consumer is expected to collect the bill himself from the utility office and make payment before due date. In case of any non-

cooperation in making available the duplicate bill, concerned MPSEB officer will be held responsible.

6 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

7 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) **Fuel/ Variable Cost Adjustment (VCA) Charge**: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- c) Meter Hire Meter Hire shall be charged only for demand/special meters or meters with CTs as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing.
- d) The foregoing tariffs are applicable to connections having connected load not exceeding 100 HP (75 kW). Consumers having existing load in excess of 100 HP (75 kW) are allowed time till 30th June 2003, for conversion of their connection from LT to HT supply. Such consumers will have to pay Transformer rent and 3% losses separately upto the time the transformer is installed by the consumer. In future, if any consumer is found having connected load more than 100 HP (75kW), the consumer will be required to convert to HT within six months from date of checking.

- e) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- f) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- g) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule – LV - 2

NON-DOMESTIC LIGHT & FAN AND POWER:

1 Applicability:

This tariff is applicable for light & fan and power to Shops/showrooms, business houses, offices, educational institutions (except ITIs, recognized Small Scale Service Institutes and workshop and laboratories of Engineering Colleges / Polytechnics to which L.T. industrial tariff shall be applicable), public buildings, town halls or clubs and meeting halls, places of public entertainment, circus shows, hotels, cinemas, Railway stations, private clinics, nursing homes, fisheries ponds, aquaculture, sericulture, dairy, hatcheries, printing press, milk chilling centers, poultry farms, cattle breeding farms, welding transformers and lathe machines for repair works and services, nurseries being run with commercial motives for sale of plants/saplings, mushroom growing, carpenter and furniture maker, mixies used for juice and lassi including sugar-cane crushers for juice, advertisement services, public libraries and reading rooms, typing institutions, nickel/electro plating on small scale, book binder, petrol pumps and service stations, tailoring shops, laundries, grinder for grinding masalas (in a shop), photographers, single phase toy making industry, air compressor for filling air in automobiles, cycle shops, supply to plantation companies for watering of plants, Lifts and other appliances in the shopping centers and offices, STD/ISD/PCO booths, internet cafes, FAX/photocopy shops.

2 Character of service:

- (a) Alternating Current, 50 cycles single phase, 230 Volts upto a load of 2kW.
- (b) Alternating Current, 50 cycles, three phase, 400 Volts or above depending upon the availability of voltage of supply for load above 2kW.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of Consumers	Fixed/ Demand Charges Per month per connection	Energy Charges paise per unit
	LV - 2		
2.0	Non Domestic consumers		
2.1	Single phase Connection	Rs. 100/-	0-100u/m : 400
2.2	Three Phase Connection	Rs. 180/ kW/m	above 100u/m: 425
2.3	MD based Tariff (Alternative to 2.2)		
	Contract Demand 10kW and above	Rs. 200/kW/m	450

Note:

The Consumers having more than 10 kW Contract Demand can opt for Tariff 2.3 as an alternative to Tariff 2.2

5 Important note for consumers:

Timely payment of bills by the consumers

The Commission is of the view that alongwith ensuring timely distribution of bills by the utility to the consumers, the consumers also have a moral responsibility for making timely payment of bills to the utility for the commodity and the services availed.

In exceptional case of non-receipt of bill by the consumer within 15 days of reading of meter or 20 days of the due date of payment of preceding month's bill, the consumer is expected to collect the bill himself from the utility office and make payment before due date. In case of any non-cooperation in making available the duplicate bill, concerned MPSEB officer will be held responsible.

6 Minimum Charges:

- (a) For tariff 2.2 (three phase connection) charges equal to 45 units per month per kW or part thereof of CL would be charged.
- (b) For tariff 2.3 (MD based Tariff) demand charges on CD would be charged.

7 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

8 Additional Charge

8.1. (a) The consumers availing supply at Tariff 2.3 should at all times restrict their actual maximum demand within the contract demand. In case the actual maximum demand in any month exceeds the contract demand, the said tariff shall apply only to the extent of the contract demand and corresponding units of energy. The demand in excess of contract demand and corresponding units of energy (hereinafter referred to as "Excess Supply") shall be treated as power supplied and availed of separately for billing purposes. The excess supply so availed, if any, in any month shall be charged at two times normal rates prescribed in the tariff applicable to the consumer and while doing so, the other terms and conditions (viz. fixed charges, charges for low power factor, etc.) of tariff shall also be applicable on the said excess supply. For the purposes of billing of excess supply the billing demand and the units of energy shall be determined as under:-

Billing demand: The demand in excess of the contract demand in any month shall be the billing demand.

Units of Energy: the units of energy corresponding to kWs of the portion of the demand in excess of the contract demand shall be:-

Where,

TU - denotes total units supplied during the month;

CD - denotes contract demand, and

MD – denotes actual maximum demand

The "excess supply" availed in any month shall be charged along- with the monthly bill and shall be payable by the consumer therewith.

- (b) The above excess billing at two times the normal tariff, applicable to consumers is without prejudice to the Board's right to discontinue the supply in accordance with the provisions contained in the Board's 'General Conditions for Supply of Electrical Energy and Scale of Miscellaneous and General Charges'.
- (c) The connected load under the Tariff 2.3 would mean the connected load entered in the agreement executed with the consumer even in cases where the actual connected load is less than the connected load entered in the agreement.
- 8.2 The foregoing tariffs 2.1 and 2.2 are applicable to the extent of the connected load for which the agreement subsists between the Board and the consumer. In case the connected load in the consumer's premises is at any time found in excess of what has been agreed to between the consumer and the Board, the consumer shall have to pay in respect of units (including minimum charge) corresponding to the excess load at 1.5 times the normal tariff rate (inclusive of Fuel/Variable Cost Adjustment Charge, if any), for previous three months immediately preceding the date of inspection, unless the onus is rebutted by the consumer.

9 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) **Fuel/ Variable Cost Adjustment (VCA) Charge**: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- c) Meter Hire Meter Hire shall be charged as per the Schedule of Miscellaneous Charges.
 Part of a month will be reckoned as full month for purpose of billing
- d) The consumers under the foregoing tariffs, except the installations having only lights and fans in the connected load, shall maintain an average power factor not less than 0.8 in any month.
- e) Ordinarily, no new supply to LT installations with welding transformers will be given unless suitable capacitors, so as to ensure power factor of not less than 0.8 lagging, are installed.

- f) The welding surcharge is applicable to installations with welding transformers, where the connected load of welding transformers exceeds 25% of the total connected load and where capacitors of prescribed capacity have not been installed.
- g) For purposes of computing the connected load in KW or HP of the welding transformers, a power factor of 0.6 shall be applied to the maximum current or KVA rating of such welding transformers.
- h) Welding Surcharge of 75 (seventy five) paise per unit shall be levied in respect of all LT installations with welding transformers in the connected load unless suitable capacitors are installed so as to ensure power factor of not less than 0.8 lagging.
- i) Ordinarily, no new supply to LT installations with induction motor/s of capacity of 3 HP and above will be given unless suitable capacitors to improve the power factor, are installed.
- j) Every power consumer whose connected load includes induction motor/s of capacity of 3 HP and above, shall arrange to install Low Tension Shunt Capacitors at his cost across the terminals of his motors of the rating specified herein below:-

Sl.	Rating of individual	kVA r	ating of
No.	Induction motor.	LT capacitors.	
1.	3 HP and above up to 5 H	НP	1
2.	Above 5 HP to 7.5 HP		2
3.	Above 7.5 HP to 10 HF	3	
4.	Above 10 HP to 15 HP		4
5.	Above 15 HP to 20 HP		5
6.	Above 20 HP to 30 HP		6
7.	Above 30 HP to 40 HP		7
8.	Above 40 HP to 50 HP		8
9.	Above 50 HP to 100 HP		9

k) Any existing LT power consumer who fails to provide LT capacitor of specified rating or any consumer to whom supply is given without his installing capacitor of specified rating, shall be liable to pay power factor surcharge of 26 (twenty six) paise per unit in respect of consumption of the entire installation during the month.

- 1) The power factor/ welding surcharge shall be applicable to the entire monthly consumption of the installation
- m) The decision of the Executive Engineer of the Board as to the adequacy or otherwise of the power factor improvement device installed shall be binding on consumers.
- n) Levy of welding/ power factor surcharges as indicated herein shall be without prejudice to the rights of the Board to disconnect the consumer's installation, if steps are not taken to improve the power factor by installing suitable shunt capacitors.
- **o)** For the purpose of Tariff 2.3, the maximum demand of the consumer in each month shall be twice the largest amount of kilowatt hours delivered at the point of supply of the consumer during any consecutive thirty minutes in that month.
- p) The foregoing tariffs are applicable to connections having connected load not exceeding 100 HP (75 kW). Consumers having existing load in excess of 100 HP (75 kW). are allowed time till 30th June, 2003 for conversion of their connection from LT to HT supply. Such consumers will have to pay Transformer rent and 3% losses separately upto the time the transformer is installed by the consumer. In future if any consumer is found having connected load more than 100 HP (75 kW), the consumer will be required to convert to HT within six months from date of checking.
- q) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- r) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- s) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule – LV - 3

X-RAYPLANTS:

1 Applicability:

This tariff is applicable X-Ray plants excluding Composite installations.

2 Character of service:

Alternating Current, 50 cycles single phase/ three phase 230Volts or above depending upon the availability of voltage.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Fixed Charges per month per machine	Energy Charges paise per unit
	LV - 3		
3.0	X-Ray Plants		
	Single phase connection	Rs. 400/-	575
	Three phase connection	Rs. 600/-	575

5 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

6 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) **Fuel/ Variable Cost Adjustment (VCA) Charge**: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- c) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing.
- d) The foregoing tariffs are applicable to connections having connected load not exceeding 100 HP (75 kW). Consumers having existing load in excess of 100 HP (75 kW) are allowed time till 30th June, 2003 for conversion of their connection from LT to HT supply. Such consumers will have to pay Transformer rent and 3% losses separately upto the time the transformer is installed by the consumer. In future if any consumer is found having connected load more than 100 HP(75 kW), the consumer will be required to convert to HT within six months from date of checking.
- e) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- f) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- g) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule – LV - 4

WATER WORKS:

1 Applicability

This tariff is applicable for Public Utility Water Supply Schemes, sewage treatment plants and Sewage Pumping Installations run by P.H.E. Department, Local Bodies and Gram Panchayats or any organization made responsible by the Government to supply/maintain public water works / Sewerage Installations.

2 Character of service:

Alternating Current, 50 cycles, three phase, 400 Volts or above depending upon the availability of voltage of supply.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Fixed Charges	Energy Charges paise per unit
	LV-4		
4.0	Water Works:		
4.1	Municipal Corporation/ Cantonment Boards	NIL	300
4.2	Municipality/ Nagar Panchayat	NIL	270
4.3	Gram Panchayat	NIL	245

5 Minimum Charge:

Charges equivalent to 30 unit per month per HP or part thereof of the connected load shall be payable by Consumers.

6 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is

either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

7 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) **Fuel/Variable Cost Adjustment (VCA) Charge**: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- c) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing.
- d) Ordinarily, no new supply to LT installations with induction motor(s) of capacity of 3 HP and above will be given unless suitable capacitors to improve the power factor, are installed.
- e) The consumers under the foregoing tariffs, shall maintain an average power factor not less than 0.8 in any month.
- f) Every power consumer whose connected load includes induction motor/s of capacity of 3 HP and above, shall arrange to install Low Tension Shunt Capacitors at his cost across the terminals of his motors of the rating specified herein below:-

Sl.	Rating of individual	kVA rating of	
No.	Induction motor.	LT capacitors.	
1.	3 HP and above up to 5 HP	1	
2.	Above 5 HP to 7.5 HP	2	
3.	Above 7.5 HP to 10 HP	3	
4.	Above 10 HP to 15 HP	4	
5.	Above 15 HP to 20 HP	5	
6.	Above 20 HP to 30 HP	6	
7.	Above 30 HP to 40 HP	7	
8.	Above 40 HP to 50 HP	8	
9.	Above 50 HP to 100 HP	9	

- g) The decision of the Executive Engineer of the Board as to the adequacy or otherwise of the power factor improvement device installed shall be binding on consumers.
- h) Any power consumer who fails to provide LT capacitor of specified rating or any consumer to whom supply is given without his installing capacitor of specified rating, shall be liable to pay power factor surcharge of 26 (twenty six) paise per unit in respect of consumption of the entire installation during the month.
- i) The power factor surcharge shall be applicable to the entire monthly consumption of the installation.
- j) Levy of power factor surcharges as indicated herein shall be without prejudice to the rights of the Board to disconnect the consumer's installation, if steps are not taken to improve the power factor by installing suitable shunt capacitors.
- k) The foregoing tariffs are applicable to the extent of the connected load for which the agreement subsists between the Board and the consumer. In case the connected load in the consumer's premises is at any time found in excess of what has been agreed to between the consumer and the Board, the consumer shall have to pay in respect of units (including minimum charge) corresponding to the excess load at 1.5 times the normal tariff rate (inclusive of Fuel/ Variable Cost Adjustment Charge, if any), for previous three months immediately preceding the date of inspection, unless the onus is rebutted by the consumer.

- 1) The foregoing tariffs are applicable to connections having connected load not exceeding 100 HP. Consumers having existing load in excess of 100 HP are allowed time till 30th June, 2003 for conversion of their connection from LT to HT supply. Such consumers will have to pay Transformer rent and 3% losses separately upto the time the transformer is installed by the consumer. In future if any consumer is found having connected load more than 100 HP, the consumer will be required to convert to HT within six months from date of checking.
- m) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- n) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- o) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule - LV - 5

LT INDUSTRIAL CONSUMERS:

1 Applicability:

These tariffs are applicable to light and fan and power for flour mills, hullers, power looms, dal mills, besan mills, Cold Storage plants, grinders for grinding masalas (except in shops), ice candies, other industrial installations and workshops (where manufacturing takes place i.e. conversion from raw material to finished goods) which are registered with Industries Department as industrial units and also covered under the Factories Act, 1948; ITIs, recognized Small Scale Service Institutes (including their L& F) and workshop and laboratories of Engineering Colleges and Polytechnics.

2 Character of service:

Alternating Current, 50 cycles, single/three phase 230/400 Volts or above depending upon the availability of voltage of supply.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Fixed/Demand Charges Per month per HP	Energy Charges paise per unit	
	LV- 5			
5.0	LT Industrial consumers			
5.1	Flour mills/Hullers upto 10HP			
5.1.1	Alternative -I (Non-seasonal)	Rs. 2/-	330	
5.1.2	Alternative -II(Seasonal)	Rs. 2/-	336	
5.2	Power looms upto 10 HP	Rs. 2/-	300	

5.3	Other LT Industrial upto 25HP		
5.3.1	Alternative -I (Non-seasonal)	Rs. 2/-	400
5.3.2	Alternative -II(Two part tariff)	Rs.135/-per kW/m	340
5.3.3	Alternative -III(Seasonal)	Rs. 2/-	420
5.4	Above 25HP upto 100HP		
5.4.1	Alternative -I (Non-seasonal)	Rs. 2/-	525
5.4.2	Alternative -II(Two part tariff)	Rs.180/-per kW/m	455
5.4.3	Alternative -III(Seasonal)	Rs. 2/-	550
5.5	Above 100HP upto 150HP	HT 11KV rate Demand Charge - Rs.148/- per kva/m	HT 11KV rate Energy Charge - 399 paise/unit

5 Minimum Charge:

Minimum Charges for:		Charges equivalent to:
5.1	Flour mills/Hullers upto 10HP	
5.1.1	Alternative -I (Non-seasonal)	45 u/m/HP or part thereof of CL
5.1.2	Alternative -II(Seasonal)	540 u/yr/HP or part thereof of CL
5.2	Power looms upto 10 HP	45 u/m/HP or part thereof of CL
5.3	Other LT Industrial upto 25HP	
5.3.1	Alternative -I (Non-seasonal)	45 u/m/HP or part thereof of CL
5.3.2	Alternative -II(Two part tariff)	Demand charge on CD
5.3.3	Alternative -III(Seasonal)	540 u/yr/HP or part thereof of CL
5.4	Above 25HP upto 100HP	
5.4.1	Alternative -I (Non-seasonal)	45 u/m/HP or part thereof of CL
5.4.2	Alternative -II(Two part tariff)	Demand charge on CD
5.4.3	Alternative -III(Seasonal)	540 u/yr/HP or part thereof of CL
5.5	Above 100HP upto 150HP	Demand Charge on Contract Demand

6 Important note for consumers :

Timely payment of bills by the consumers

The Commission is of the view that alongwith ensuring timely distribution of bills by the utility to the consumers, the consumers also have a moral responsibility for making timely payment of bills to the utility for the commodity and the services availed.

In exceptional case of non-receipt of bill by the consumer within 15 days of reading of meter or 20 days of the due date of payment of preceding month's bill, the consumer is expected to collect the bill himself from the utility office and make payment before due date. In case of any non-cooperation in making available the duplicate bill, concerned MPSEB officer will be held responsible.

7 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

8 Additional Charge

(a) The consumers availing supply at Tariffs 5.3.2 and 5.4.2 should at all times restrict their actual maximum demand within the contract demand. In case the actual maximum demand in any month exceeds the contract demand, the said tariff shall apply only to the extent of the contract demand and corresponding units of energy. The demand in excess of contract demand and corresponding units of energy (hereinafter referred to as "Excess Supply") shall be treated as power supplied and availed of separately for billing purposes. The excess supply so availed, if any, in any month shall be charged at two times normal rates prescribed in the tariff applicable to the consumer and while doing so, the other terms and conditions (viz. fixed charges, charges for low power factor, etc.) of tariff shall also be applicable on the said excess supply. For the purposes of billing of excess supply the billing demand and the units of energy shall be determined as under:-

Billing demand: The demand in excess of the contract demand in any month shall be the billing demand.

Units of Energy: the units of energy corresponding to kWs of the portion of the demand in excess of the contract demand shall be:-

Where,

TU - denotes total units supplied during the month;

CD - denotes contract demand, and

MD - denotes actual maximum demand

The "excess supply" availed in any month shall be charged along- with the monthly bill and shall be payable by the consumer therewith.

- (b) The tariffs at 5.1, 5.2, 5.3.1, 5.3.3, 5.4.1 and 5.4.3 are applicable to the extent of the connected load for which the agreement subsists between the Board and the consumer. In case the connected load in the consumer's premises is at any time found in excess of what has been agreed to between the consumer and the Board, the consumer shall have to pay in respect of units (including minimum charge) corresponding to the excess load at 1.5 times the normal tariff rate (inclusive of Fuel/ Variable Cost Adjustment Charge, if any), for previous six months immediately preceding the date of inspection, unless the onus is rebutted by the consumer.
- (c) The above excess billing at two or 1.5 times the normal tariff, as the case may be, applicable to consumers is without prejudice to the Board's right to discontinue the supply in accordance with the provisions contained in the Board's 'General Conditions for Supply of Electrical Energy and Scale of Miscellaneous and General Charges'.
- (d) The connected load would mean the connected load entered in the agreement executed with the consumer even in cases where the actual connected load is less than the connected load entered in the agreement.

9 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) Fuel/ Variable Cost Adjustment (VCA) Charge: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge
- c) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing.
- d) The consumers under the foregoing tariffs, shall maintain an average power factor not less than 0.8 in any month.
- e) Ordinarily, no new supply to LT installations with welding transformers will be given unless suitable capacitors, so as to ensure power factor of not less than 0.8 lagging, are installed.
- f) The welding surcharge is applicable to installations with welding transformers, where the connected load of welding transformers exceeds 25% of the total connected load and where capacitors of prescribed capacity have not been installed.
- g) For purposes of computing the connected load in KW or HP of the welding transformers, a power factor of 0.6 shall be applied to the maximum current or KVA rating of such welding transformers.
- h) Welding Surcharge of 75 (seventy five) paise per unit shall be levied in respect of all LT installations with welding transformers in the connected load unless suitable capacitors are installed so as to ensure power factor of not less than 0.8 lagging.
- i) Ordinarily, no new supply to LT installations with induction motor/s of capacity of 3 HP and above will be given unless suitable capacitors to improve the power factor, are installed.

j) Every power consumer whose connected load includes induction motor/s of capacity of 3 HP and above, shall arrange to install Low Tension Shunt Capacitors at his cost across the terminals of his motors of the rating specified herein below:-

Sl.	Rating of individual	kVA r	ating of
No.	Induction motor.	LT capacitors.	
1.	3 HP and above up to 5 H	IP .	1
2.	Above 5 HP to 7.5 HP		2
3.	Above 7.5 HP to 10 HP	3	
4.	Above 10 HP to 15 HP		4
5.	Above 15 HP to 20 HP		5
6.	Above 20 HP to 30 HP		6
7.	Above 30 HP to 40 HP		7
8.	Above 40 HP to 50 HP		8
9.	Above 50 HP to 100 HP		9

- k) Any existing LT power consumer who fails to provide LT capacitor of specified rating or any consumer to whom supply is given without his installing capacitor of specified rating, shall be liable to pay power factor surcharge of 26 (twenty six) paise per unit in respect of consumption of the entire installation during the month.
- 1) The power factor/ welding surcharge shall be applicable to the entire monthly consumption of the installation
- m) The decision of the Executive Engineer of the Board as to the adequacy or otherwise of the power factor improvement device installed shall be binding on consumers.
- n) Levy of welding/ power factor surcharges as indicated herein shall be without prejudice to the rights of the Board to disconnect the consumer's installation, if steps are not taken to improve the power factor by installing suitable shunt capacitors.
- o) For the purpose of Tariff 5.3.2 and 5.4.2 the maximum demand of the consumer in each month shall be twice the largest amount of kilowatt hours delivered at the point of supply of the consumer during any consecutive thirty minutes in that month.

- p) The foregoing tariffs are applicable to connections having connected load not exceeding 100 HP. Consumers having existing load in excess of 100 HP are allowed time till 30th June, 2003 for conversion of their connection from LT to HT supply. Such consumers will have to pay Transformer rent and 3% losses separately upto the time the transformer is installed by the consumer. In future if any consumer is found having connected load more than 100 HP, the consumer will be required to convert to HT within six months from date of checking.
- q) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- r) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- s) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule – LV - 6

POWER FOR AGRICULTURAL INSTALLATIONS

1 Applicability:

These tariffs are applicable to agricultural pump connections, chaff cutters, winnowing machines, sugarcane crusher, irrigation pumps of lift irrigation schemes of State Government or its agencies, nurseries without commercial motive; water drawn by agriculture pumps used by agriculture labour, cattles, birds including poultry and farm houses in the same premises of agriculture farm for drinking purposes only.

2 Character of service:

Alternating Current, 50 cycles, single/three phase 230/400 Volts or above depending upon the availability of voltage of supply.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Fixed Charges	Energy Charges
	LV - 6		
6.0	Agricultural consumers		
6.1	Metered supply	NIL	240 paise per unit
6.2	Flat rate supply		Flat Rate (Rs. per HP per month)
6.2.1	Upto 3 HP		Rs. 190/-
6.2.2	Above 3HP upto 5HP	***************************************	Rs. 224/-
6.2.3	Above 5HP upto 10HP		Rs. 230/-
6.2.4	Above 10HP upto 20HP		Rs. 268/-

Important: The above rates shall be reduced by 50% if the State Government agrees to provide subsidy to MPSEB at the rate of Rs. 184 crore for each quarter in advance. This amount will also include the accrual on account of Electricity Duty and Cess being collected by MPSEB and this accrual should be adjusted on a monthly basis by the State Government.

Thus, in the event of Government Subsidy being available to MPSEB, the rates shall be as below:

Metered supply	: 120p/u
Flat rate supply	
Upto 3 HP	: Rs. 95/- per HP per month
Above 3HP upto 5HP	: Rs. 112/- per HP per month
Above 5HP upto 10HP	: Rs. 115/- per HP per month
Above 10HP upto 20HP	: Rs. 134/- per HP per month

Notes:

- i) One 40 W lamp is permitted at or near the pump in the power circuit
- ii) Under Tariff 6.2 Flat rate supply, one lamp of 40 watts is permitted at or near the pump in the power circuit of an agricultural installation and charges at flat rate of Rs.15/- per month shall be levied in addition to the aforesaid tariff.
- iii) Ordinarily no new agricultural connection with Induction motor(s) of capacity 3 HP and above would be given without suitable capacitors to improve the Power Factor.
- iv) The use of agriculture pump by installing external device during the period the supply is available on single phase, shall be treated as illegal extraction of energy and the action as per the prevailing rules and regulations shall be taken against the defaulting consumer.
- v) This tariff is based on the assumption that the power supply on three-phase shall normally be made available by MPSEB for 6 hours a day or 36 hours in a week. However, there may be some areas where agriculture consumers may require power for longer duration and are willing to pay additional amount for the extra hours of supply. In order to facilitate such supply the flat rate or the energy charge of metered connections, as the case may be, shall be 1.5 times the normal rate provided the three-phase power supply is made available by the Board for 12 hours a day or 72 hours a week.

The above arrangement of enhanced hours of supply shall be made by the Board only on receipt of written consent of atleast 80% agriculture consumers on a particular, predominantly agricultural feeder agreeing to pay higher charges as above, subject to the condition that there are no arrears against the consumers on that feeder.

5 Minimum Charge:

Charges equivalent to 360 unit per annum per HP or part thereof of the connected load shall be payable by Consumers under Tariff 6.1 (metered supply).

6 Important note for consumers :

Timely payment of bills by the consumers

The Commission is of the view that alongwith ensuring timely distribution of bills by the utility to the consumers, the consumers also have a moral responsibility for making timely payment of bills to the utility for the commodity and the services availed.

In exceptional case of non-receipt of bill by the consumer within 15 days of reading of meter or 20 days of the due date of payment of preceding month's bill, the consumer is expected to collect the bill himself from the utility office and make payment before due date. In case of any non-cooperation in making available the duplicate bill, concerned MPSEB officer will be held responsible.

7 Billing in case of defective meters (for Consumers under Tariff 6.1 - metered supply).

The consumer shall be billed for the period when the meter has become defective on the basis of average consumption during the same crop season in previous year. In cases where the recorded consumption of past crop seasons is not available or partially available prior to the date meter became defective, the consumption pattern of the crop season subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

8 Rounding off

All bills will be rounded off to the nearest rupee.

9 Other Terms and Conditions

a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.

- b) Fuel/ Variable Cost Adjustment (VCA) Charge: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- c) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing
- d) The foregoing tariffs are applicable to connections having connected load not exceeding 100 HP . Consumers having existing load in excess of 100 HP are allowed time till 30th June, 2003 for conversion of their connection from LT to HT supply. Such consumers will have to pay Transformer rent and 3% losses separately upto the time the transformer is installed by the consumer. In future if any consumer is found having connected load more than 100 HP, the consumer will be required to convert to HT within six months from date of checking.
- e) Ordinarily, no new supply to LT installations with induction motor/s of capacity of 3 HP and above will be given unless suitable capacitors to improve the power factor, are installed.
- f) Every power consumer whose connected load includes induction motor/s of capacity of 3 HP and above, shall arrange to install Low Tension Shunt Capacitors at his cost across the terminals of his motors of the rating specified herein below:-

Sl.	Rating of individual	kVA rating of	
No.	Induction motor.	LT capacitors.	
1.	3 HP and above up to 5 HP	1	
2.	Above 5 HP to 7.5 HP	2	
3.	Above 7.5 HP to 10 HP	3	
4.	Above 10 HP to 15 HP	4	
5.	Above 15 HP to 20 HP	5	
6.	Above 20 HP to 30 HP	6	
7.	Above 30 HP to 40 HP	7	
8.	Above 40 HP to 50 HP	8	
9.	Above 50 HP to 100 HP	9	

g) The foregoing tariff is applicable to the extent of the connected load for which the agreement subsists between the Board and the consumer. In case the connected load in the consumer's

premises is at any time found in excess of what has been agreed to between the consumer and the Board, the consumer shall have to pay in respect of units (including minimum charge) corresponding to the excess load at 1.5 times the normal tariff rate (inclusive of Fuel/Variable Cost Adjustment Charge, if any), for previous three months immediately preceding the date of inspection, unless the onus is rebutted by the consumer.

- h) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- i) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- j) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule – LV - 7

PUBLIC STREET LIGHTING:

1 Applicability:

This tariff is applicable to lighting of public streets when requisition for supply is made by the local body or the Government or any organization made responsible by the Government to maintain Public Street Lights.

Note: Minimum wattage of lamps permitted is 40 watts.

2 Character of service:

Alternating Current, 50 cycles, single/ three phase, 230 Volts or above depending upon the availability of voltage of supply.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Demand Charges Per month per connection	Energy Charges paise per unit
7.0	LMV-7 Public Street Lighting		
7.1	Municipal Corporation/ Cantonment Boards	Rs. 60/- per KW/month	305
7.2	Nagar Palika/ Nagar Panchayat	Rs. 50/- per KW/month	295
7.3	Gram Panchayat	Rs. 45/- per KW/month	280

5 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of

consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

6 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) **Fuel/ Variable Cost Adjustment (VCA) Charge**: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- c) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing
- d) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- e) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- f) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule – LV - 8

ELECTRIC CREMATORIUM:

1 Applicability:

This tariff is applicable to electric crematorium run by Municipal Corporations /Municipalities /Panchayats.

2 Character of service:

Alternating Current, 50 cycles, three phase, 400 Volts or above depending upon the availability of voltage of supply.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

Category of consumers	Fixed Charges	Energy Charges paise per unit
LMV - 8		
8.0 Electric Crematorium	NIL	100

5 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

6 Rounding off

All bills will be rounded off to the nearest rupee.

- a) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- b) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing
- c) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- d) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- e) Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

Tariff Schedule - LV -9

Departmental Employees and Pensioners:

1 Applicability:

The Tariff under this category shall be applicable to all serving as well as retired employees of MPSEB posted/ residing within the State of Madhya Pradesh, who own electricity connection in their own name and opt for the same for their own use for light, fan and power for domestic appliances, where the energy is being fed directly from MPSEB mains.

2 Character of service:

- (a) Alternating Current, 50 cycles single phase, 230 Volts upto a load of 2kW.
- (b) Alternating Current, 50 cycles, three phase, 400 Volts or above depending upon the availability of voltage of supply for load above 2kW.

3 Point of Supply:

Energy will be supplied to the consumer at a single point.

4 Tariff:

	Category of consumers	Fixed Charges Per month per connection	Energy Charges paise per unit
	LMV- 9		
9.0	Departmental employees		
9.1	Serving		
	Single phase Connection	Rs. 60/-	0-50 u/m : 65 51-300 u/m : 150
	Three Phase Connection	Rs. 150/-	above 300u/m : 175
9.2	Pensioners		
	Single phase Connection	Rs. 60/-	0-50 u/m : 110 51-300 u/m : 225
	Three Phase Connection	Rs. 150/-	above 300u/m : 265

Note: Departmental employees and pensioners will have the option to select the above Tariff or to continue with the existing arrangement agreed with the employer. MPSEB will ascertain the options from all employees and pensioners within three months.

5 Important note for consumers :

Timely payment of bills by the consumers

The Commission is of the view that alongwith ensuring timely distribution of bills by the utility to the consumers, the consumers also have a moral responsibility for making timely payment of bills to the utility for the commodity and the services availed.

In exceptional case of non-receipt of bill by the consumer within 15 days of reading of meter or 20 days of the due date of payment of preceding month's bill, the consumer is expected to collect the bill himself from the utility office and make payment before due date. In case of any non-cooperation in making available the duplicate bill, concerned MPSEB officer will be held responsible.

6 Billing in case of defective meters

The consumer shall be billed for the period, when the meter has become defective, on the basis of average consumption of previous three meter reading cycles. In cases where the recorded consumption of past three meter reading cycles, prior to the date meter became defective, is either not available or partially available, the consumption pattern of three meter reading cycles subsequent to the installation of repaired/replaced meter shall be taken for estimation of consumption. This charge shall be levied till the meter is repaired/replaced and metering restored on the actual consumption basis.

7 Rounding off

All bills will be rounded off to the nearest rupee.

- a) This tariff would be available to those serving/retired employees who
 - (i) have metered supply
 - (ii) have not entered into any act of theft of energy or malpractice. Any attempt of direct abstraction by consumers served in this category may attract disciplinary action by MPSEB.
 - (iii) have regularly paid the monthly bills.

- b) For serving employees, the supply will only be given within the State on metered connection in the name of the Employee only. The electric supply under this tariff to the pensioners will be given only at one place within the State where they normally reside on metered connection in the name of the pensioner only.
- c) In the event of transfer of the employee, this tariff shall be applied at the new place of posting only when a certificate has been obtained from the concerned Executive Engineer of the previous place of posting, that the supply under this tariff has been withdrawn at previous place of posting. For this purpose, the controlling officer shall inform that concerned Executive Engineer who will install a meter at the residence of such transferred employee.. A similar certificate shall be required from the pensioners in case of change of residence.
- d) Every employee shall give a declaration within one month that he is availing this rate schedule only at the place of his posting. Those who are not availing this tariff shall also give a declaration to this effect. This declaration shall be pasted / kept in service book / personal file of the employee. If the declaration is found wrong, necessary action against the employee shall be taken as per the provisions of service rules. If declaration has already been given at the present place of posting then further declaration is not necessary due to this revision. Pensioners shall also have to give a similar declaration for availing this tariff at only one place. In case this declaration is found wrong, this tariff shall be withdrawn forever.
- e) No other concession shall be admissible on this tariff.
- f) Retired employees drawing pension from the Treasury/Bank have to pay the electricity charges in cash against the bill to be issued to them manually by the concerned office.
- g) On exercise of option by the employee, the Disbursing Officer shall regularly deduct the amount due from the monthly salary bill of each and every employee/pensioners drawing pay/ pension from his unit each month. The Drawing Officer shall ensure that each employee/pensioner has given the declaration about the connection in his name together with details of S.C. No. and name of the billing division, before the disbursement of pay/pension.
- h) Revenue and Energy Statistics in respect of the category of employee/pensioner shall be regularly prepared by the Divisions in the same manner as for every other billed category.

- h) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.
- i) **Fuel/ Variable Cost Adjustment (VCA) Charge**: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- j) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing.
- k) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.

<u>Tariff Schedule – LV - 10</u>

Temporary Supply

1 Applicability:

This tariff is for connections of temporary nature. The applicability shall be as given in respective category rate schedule.

Temporary supply can not be demanded by a prospective consumer as a matter of right but will normally be arranged by the Board when a requisition giving due notice is made.

2 Character of service:

Alternating Current, single/ three phase, 50 cycles, 230 volts or above depending upon the availability of the voltage of supply and at the sole discretion of MPSEB.

3 Point of Supply:

The power will be supplied to the consumers ordinarily at a single point for the entire premises.

4 Tariff:

Category	Chargeable units	Tariff
LV 10.1 Domestic lights	For all units consumed	(a) Fixed Charge :
and fans and power		(i) For single phase Rs. 90/-per month or part thereof.
		(ii) For three phase Rs. 225/-per month or part thereof.
		PLUS
		(b) Energy Charges: 450 p/unit
LV 10.2 Non Domestic	For all units consumed	(a) Fixed Charge :
Light and Fans		(i) For single phase Rs.150/-per month or part thereof.
		(ii) For three phase Rs. 270/-per month or part thereof.
		PLUS
		(b) Energy Charges: 525 ps/unit
LV 10.3 Water Works	For all units consumed	405 paise per unit subject to minimum charge Rs.120/- per month or
		part thereof per HP or part thereof of connected load.
LV 10.4.1 : Industrial	For all units consumed	600 paise per unit subject to minimum charge of Rs. 270/- per
For connected load not		month or part thereof per HP or part thereof of the connected load.
exceeding 25 HP		

LV 10.4.2 : Industrial	For all units consumed	790 paise per unit subject to minimum charge of Rs. 355/- per
For connected load above		month or part thereof per HP or part thereof of the connected load.
25 HP but not exceeding		
100 HP		
LV 10.5 Agricultural	For all units consumed	180 paise per unit subject to minimum charge of 30 units per month
Connections : (Only		or part thereof per HP or part thereof the connected load.
metered temporary supply		
shall be provided for		
agricultural connections)		

Notes

- a) Tariff under LV 10.5 i.e. temporary supply for agricultural consumption, the minimum period for charge would be two months provided the Junior Engineer concerned has satisfied himself that the transformer would not be overloaded beyond prescribed limit.
- b) The fuel charge/ Variable cost adjustment charge shall also be levied at 1.5 times the prevailing rate in addition for the respective category.
- c) Connection and disconnection charges shall be paid separately.
- d) **Advance**-Estimated energy consumption charges are payable in advance before serving the temporary connections subject to replenishment from time to time and adjustment as per final bill after disconnection.

5 Rounding off

All bills will be rounded off to the nearest rupee.

- a) This schedule is subject to the application of such corresponding provisions as may be applicable as per the relevant category Rate Schedule.
- b) No rebates/ concessions under any head would be applicable to connections under this category.
- c) Late payment Surcharge: If the bills are not paid by the consumers within the period (due date) prescribed, a surcharge of 1.5% per month of the total amount of monthly bill (including outstanding arrears) will be payable in addition.

- d) Fuel/ Variable Cost Adjustment (VCA) Charge: Fuel charge/ VCA charge, if any, shall be levied in addition to energy charge.
- e) **Meter Hire** Meter Hire shall be charged as per the Schedule of Miscellaneous Charges. Part of a month will be reckoned as full month for purpose of billing.
- f) The billing demand shall be the demand requisitioned by the consumer or the highest monthly maximum demand during the period of supply commencing from the month of connection ending with the billing month, whichever is higher
- g) The month for the purpose of temporary supply shall mean 30 days from date of connection or for further part thereof.
- h) Any expenditure up to point of supply shall be paid by the consumer as per prescribed procedure.
- i) Connection and Disconnection Charges shall be paid separately
- j) In case of any dispute on applicability of tariff on a particular LT category, the decision of the Commission shall be final and binding.
- k) The tariff does not include any tax or duty, etc. on electrical energy that may be payable at any time in accordance with any law then in force. Such charges, if any, shall be payable by the consumer in addition to the tariff charges.
- Notwithstanding the provisions, if any, contrary to the agreement entered into by the consumer with the Board, all conditions prescribed herein shall be applicable to the consumer.