

MEGHALAYA ENERGY CORPORATION LIMITED



ELECTRICITY TARIFF

(Effective from 1st September 2010)

**MEGHALAYA ENERGY CORPORATION LIMITED
INTEGRATED OFFICE COMPLEX
LUM JINGSHAI, SHORT ROUND ROAD
SHILLONG-793001**

MEGHALAYA ENERGY CORPORATION LIMITED

SCHEDULE OF RATES & CHARGES

NOTIFICATION

No. MeECL/CA-II/45/2010/Pt-6

Dated 26th August 2010

The Meghalaya Energy Corporation Limited, in accordance with Order No MSERC/Dist-Tar: 10-11/34 dated 23rd August 2010 of the Meghalaya State Electricity Regulatory Commission, hereby publishes the Distribution Tariff approved by the Commission.

The new tariff will come into effect from 1st September 2010.

1. Classification of supply

Supply of electricity of low tension (LT), high tension (HT) and extra high tension (EHT) electricity is as classified hereunder and shall be maintained as such.

Serial No.	Connected Load	Character of supply	Classification
1	Up to 5 KW	230 V, Single phase AC, 50 c/s depending upon availability of voltage and supply.	LT
2	Above 5 KW & up to 50 KW	400 V and above, Three phase 4 Wire AC, 50 c/s, depending upon availability of voltage and supply.	LT
3	Above 50 KW	11 KV and above including 33 KV, Three phase 3 Wire AC, 50 c/s, depending upon availability of voltage and supply.	HT
4	5000 KW and above	132 KV and above, Three phase 3 Wire AC, 50 c/s, depending upon availability of voltage and supply.	EHT

2. Categorization of supply

Consumption of electricity is categorized as follows:

(A) Domestic consumption, which includes consumption-

- (a) for lighting, heating, cooling, fans and other household appliances in a private dwelling house;
- (b) in temples, churches, mosques, gurudwaras and other places of religious worship;
- (c) in hospitals, dispensaries, health centres run by Government or by charitable, religious or social organizations on a no-profit or non-commercial basis;

- (d) in schools, colleges, hostels boarding houses for students run by Government or by charitable, religious or social organizations on a no-profit or non commercial basis; and
- (e) in ashrams, dharamsalas, community halls, crematorium and institutions run by recognized welfare organizations .

(B) Commercial consumption, which includes consumption-

- (a) in shops, banks, hotels, restaurants, cinema halls, petrol pumps, garages and other commercial and business establishments;
- (b) in nursing homes, dispensaries, pathological laboratories, x-ray clinics and other such commercial establishments;
- (c) in fairs and exhibitions and for signboards and hoardings; and
- (d) other consumption not falling under any other category under the clause.

Note- Where a connection serves both domestic and commercial purposes the consumption shall be classified as commercial.

(C) Industrial consumption, which includes consumption in factories and other industrial or manufacturing establishments.

(D) Public service consumption, which includes consumption-

- (a) in government and district council offices, municipal boards municipal corporations and other local bodies;
- (b) for street lighting, park lighting and traffic signal systems.

(E) Agriculture which includes consumption for pumping water for irrigating cultivable lands.

(F) Temporary Supply (LT & HT) - Temporary supply may be provided to a premises, hall, field or place for purpose of marriage receptions, fairs, and sporting events or for social or religious festivals the duration of which is not to exceed thirty days in each case. Temporary supply shall be distinctly wired on a separate circuit.

3. Contract demand for high voltage (EHT / HT supply):

Contract demand shall not be less than 80% of the connected load subject to the minimum of 60 KVA or 50 KW.

4. Assessment of Billing Demand (EHT / HT supply):

Contract demand shall not be less than 80 % of the connected load subject to the minimum of

50 KW or 60 KVA. Billing demand in a month shall be the highest of the following:

1. The maximum demand established during the month.
2. 80 % of the highest demand established during the preceding 11 months.
3. 75 % of the contract demand.
4. Not lower than 50 KW or 60 KVA.

A. ELECTRICITY RATES FOR REGULAR SUPPLY

5. Standard rates and rebates for Low and Medium voltage supply (LT)

Domestic

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs 25.00	First 100 Units	225	DLT
	Next 100 Units	250	
	Above 200 Units	300	

Crematorium

Fixed Charge per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 4200.00	All Units	250	CRM

Commercial

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 50.00	All Units	387	CLT

Industrial

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 50.00	All Units	336	ILT

Public Service (General Purpose)

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 50.00	All Unit	397	GP

Agriculture

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 30.00	All Units	130	AP

Public Water Works

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 50.00	All Units	399	WSLT

Public Lighting (Metered Supply)

Fixed Charge per KW per month	Energy Charge	Rate (Paise/Unit)	Schedule
Rs. 50.00	All Units	433	PL

Public Lighting (Unmetered Supply)

- i. For Incandescent Lamp, the rate shall be:

Incandescent Lamp	Rate in Rs per Lamp per point per month
40 Watts	72.50
60 Watts	112.00
100 Watts	178.00

The tariff includes repairs, attendance and renewal of filament lamps subject to a maximum of 4(four) renewals per point per lamp per annum. Incandescent lamp above 100 Watts for lighting purpose will be supplied with meters only and such lamps will be supplied by the consumers even during the initial installation and subsequent replacement.

- ii. For special fixtures like mercury vapour lamps and fluorescent lamps etc. inclusive of all charges in regard to normal maintenance and replacement, but with initial fitting at the cost of the consumers, the rate shall be:

For Fluorescent Lamp	Rate in Rs per Lamp per point per month
Up to 40 Watts	112.00

For Mercury Vapour Lamp	Rate in Rs per Lamp per point per month
80 Watts	151.50
125 Watts	232.00
250 Watts	478.50
500 Watts	897.50

- iii. For special fixtures like sodium vapour lamp the rate shall be:

For Sodium Vapour Lamp	Rate in Rs per Lamp per point per month
Up to 150 Watts	345.00
250 Watts	545.50

Kutir Jyoti/ BPL

Rate	Schedule
Rs 1.70 per unit for monthly consumption within 30 units per month. In case consumption in any month exceeds 30 units, then the billing of excess units shall be on the tariff prescribed for appropriate slab for normal domestic consumers	Metered KJ/ BPL
Rs.65.00 per connection per month	Un-metered KJ/ BPL

6. Standard rates and charges for High Voltage supply (HT)

Category	Fixed (Demand) Charge Rs./KVA/Month	Energy Charge Paise/Unit	Schedule
Domestic	100	370	DHT
Public Service (Bulk Supply)	100	371	BS
Commercial	100	339	CHT
Industrial	100	383	IHT
Public Water Works	100	399	WSHT

Note:

1. The consumer already availing supply at LT for having connected load / contract demand above 50 KW or 60 KVA as may be determined as per clause 3 above shall also come under this clause and to be billed as per relevant HT Tariff.
2. However, in addition to the above, if in case of HT Consumers metering is done on LT side to record whole supply due to non-availability of metering equipment, the energy consumed (KWH) of such consumers shall be increased by 3 % and the demand (KVAH) shall be increased by 2 %, to account for the losses.

7. Standard rates and charges for Extra High Tension (EHT) Industrial supply

Category	Fixed (Demand) Charge Rs./KVA/Month	Energy Charge Paise/Unit	Schedule
Industrial	100	361	EHT

B. MISCELLANEOUS CHARGES FOR REGULAR SUPPLY

8. SERVICE CONNECTION CHARGES

8.1 Application fees

Serial No	Items	Category	Fees (Rs).
1.	Application for supply of electricity to be accompanied with a test report	All categories, excluding industrial	200.00
		Industrial	10,000.00

8.2. Service line and service connection charges (new and shifting)

The cost of poles, overhead supply lines, meters, plant and equipment shall be borne by the consumer along with other miscellaneous expenses as may be necessary. The estimate of the cost involved shall be prepared as below:

(a) Service connection to LT consumers in Urban and Rural areas

1. Cost of Service connection materials as per approved rates = 'X'.
2. Labour charge @ 20 % of X = 'Y'.
3. Departmental charge @ 15 % of (X + Y) = 'Z'.
4. Total cost of Service connection = 'X + Y + Z'

(b) Deposit works

Serial No.	Items	Lines	Sub-stations	
1	Cost of Materials	As per approved rates	As per approved rates	X
2	Labour charge	@ 20 % of X	@ 10 % of X	Y
3	Departmental charge	@ 15 % of (X + Y)	@ 15 % of (X + Y)	Z
4	Storage charge	@ 7.5 % of X	Nil	W
5	Total cost	W + X + Y + Z	X + Y + Z	

Note: The storage charge as mentioned at serial 4 above shall be applicable only to items for which the storage and handling charges of 7.5 % has not been included in the issue rate of the items, as approved by the office of the Additional Chief Engineer (Material management).

8.3. Security deposit

8.3.1 A consumer shall pay a security amount equivalent to the average of three months charges for the load applied, to be paid in one installment. Charges for such security deposit shall be as follows:-

LT Supply	Security deposit (Rs) per KW
Domestic (Urban)	860
Domestic (Rural)	470
Crematorium	860

Commercial	2660
Industrial	2190
Public Water Works	2220
Agriculture	540
Public Lighting	4830
Public Service	1470
HT Supply	Security deposit (Rs) per KVA
Domestic	1580
Commercial	2500
Industrial	3400
Public Water Works	2370
Public Service	2220
EHT Supply	Security deposit (Rs) per KVA
Industrial	3220

8.3.2 When change of ownership of a property or proprietorship of the company or establishment takes place due to sale or otherwise the new owner or proprietor, as the case may be, shall be required to give fresh security.

8.3.3 Change in the name of an owner of premises due to inheritance of property or mere change of nomenclature or designation due to internal reorganization of a company, society or association, shall not require giving of fresh security and refund of security of the previous owner shall not arise.

9. MONTHLY MINIMUM CHARGES

9.1 The minimum charges shall not be billed during the period of disconnection, if the Board has disconnected the power supply to the consumer. However, the waiver of minimum charge shall not be admissible if the period of disconnection is less than a billing month.

9.2. The total outstanding amount as on the date of disconnection along with the simple interest at the rate of 12% per annum for the entire period, till the date of reconnection or regulation of staggering of supply, if any, shall be payable by the consumer.

9.1 LT supply

The Fixed Charge shall be the monthly minimum charges for all categories of LT Supply, as below:

Serial No	Category	Minimum charge per KW, or part thereof, per month
1	Domestic (DLT)	Rs 25.00
2	Commercial (CLT)	Rs 50.00
3	Industrial (ILT)	Rs 50.00
4	Public Service (General Purpose - GP)	Rs 50.00
5	Agriculture (AP)	Rs 30.00
6	Public water works (WSLT)	Rs 50.00
7	Public Lighting (PL)	Rs 50.00
8	Crematorium (CRM)	Rs 4200.00 minimum charge per month

9.2. HT supply

The monthly Fixed (Demand) Charge shall be the monthly minimum charges for all categories of HT Supply, as below. In case the chargeable maximum demand in any month falls below 50 KW or 60 KVA, the fixed charge shall be applicable as for 50 KW or 60 KVA.

Serial No	Category	Minimum Charge (KVA / month)
1	Domestic (DHT)	Rs 100.00
2	Public Service (Bulk Supply - BS)	Rs 100.00
3	Commercial (CHT)	Rs 100.00
4	Industrial (IHT)	Rs 100.00
5	Public Water Works (WSHT)	Rs 100.00

9.3 EHT supply

The monthly Fixed (Demand) Charge shall be the monthly minimum charges for EHT Industrial Supply as below:

Category	Minimum Charge (KVA / month)
Industrial EHT	Rs 100.00

Note: The minimum charges specified are the net rate and excludes meter rent, electricity duty, taxes and other charges and surcharges which shall be charge separately depending upon the character of service.

10. METER CHARGES

Meter security deposit and meter rental shall not be levied in case a consumer elects to purchase the meter in respect of new/additional connections or replacement.

10.1. Meter Security Deposit

In the event that a meter is provided for by the Corporation, the cost of the meter shall be payable by the applicant/consumer as per the rates prescribed by the Corporation as below. In such case also, meter security deposit and meter rental shall not be levied.

Serial No.	Meter Particulars	Rate (Rs.)
1.	3 phase 4 wire LT Static Tri-vector meter Class 0.5 (3 x 240V, /5 A)	13,500.00
2.	3 phase 4 wire LT Static Tri-vector meter Class 0.5 (/5 A)	13,500.00
3.	1phase 2 wire Class 1 Electronic meter (6 digits stepper motor counter)	700.00
4.	3 phase 4 wire whole current Static meter Class 1 (3x240V)	800.00

10.2 Meter Rental Charges

Meter rental shall be levied in case the meter is installed or replaced under any of the various scheme, viz. RGGVY, APDRP, etc. Moreover, meter rental shall also continue to be levied for existing meters that have been previously provided by the Corporation.

10.2.1 LT Meters

Type of meters	Rates (Rs)
(i) Single Phase Electro-Magnetic KWH Meter	20.00
(ii) Single Phase Static KWH Meter	15.00
(iii) Three Phase Electro-Magnetic KWH Meter	
(a) Whole Current	60.50
(b) CT Operated	100.00

(iv) Three Phase Static KWH Meter	
(a) Whole Current	133.00
(b) CT Operated	172.50
(v) Three Phase Electro-Magnetic Bi-Vector Meter	199.50
(vi) Three Phase Static Bi-Vector Meter	399.00
(vii) Three Phase Electro-Magnetic Tri-Vector Meter	266.00
(viii) Three Phase Static Tri-Vector Meter	532.00

10.2.2. HT Meters

Type of meters	Rates (Rs)
(i). 11 KV SUPPLY	
(a) Three phase Electro-Magnetic Tri-Vector meter	665.00
(b) Three Phase Static Tri-Vector Meter	997.50
(ii). 33 KV & 132 KV SUPPLY	
(a) Three Phase Electro-Magnetic Tri-Vector Meter	1397.00
(b) Three Phase Static Tri-Vector Meter	1663.00

10.3. Meter changing charges

Meter changing fee due to increase of load or to replace a defective meter shall be Rs 25.00.

10.4. Meter testing fees

These charges constitute testing of meters on the request of the consumers, at the testing laboratory of the Board.

10.4.1 LT Meter

Type of LT meters	Rates (Rs)
(i) Single Phase Electro-Magnetic KWH Meter	25.00
(ii) Single Phase Static KWH Meter	25.00
(iii) Three Phase Electro-Magnetic KWH Meter	
(a). Whole Current	50.00
(b). CT Operated	100.00

(iv) Three Phase Static KWH Meter	
(c) Whole Current	50.00
(d) CT Operated	100.00

10.4.2 HT Meter

Type of HT meters	Rates (Rs)
(i) Three Phase Electro-Magnetic Bi-Vector Meter	250.00
(i) Three Phase Static Bi-Vector Meter	250.00
(ii) Three Phase Electro-Magnetic Tri-Vector Meter	250.00
(iv) Three Phase Static Tri-Vector Meter	250.00

11. MAINTENANCE OF TRANSFORMER: High Voltage & Extra High Voltage supply

For HT & EHT supply, if the consumer bears the cost of the transformer and maintenance rest with the Board, maintenance charge is as follow:

Serial No.	Supply Voltage	(per KVA of contract demand per month)
1	HT supply	Rs 19.00
2.	EHT supply	Rs 24.00

12. COMPENSATION CHARGES FOR MALPRACTICES OR UNAUTHORISED USE OF ELECTRICITY

The consumers should at all time restrict their consumption within the declared contract demand/declared connected load. In case the actual maximum demand or the contract demand/connected load exceeds the declared contract demand/connected load, the prescribed tariff shall apply only to the extent of the declared contract demand/connected load, and the corresponding excess demand & units availed shall be treated separately for billing purposes.

12.1 Assessment of Demand and Energy consumption

DEMAND	
Billing demand per month for the six months or from the date of last re-rating/connection	Contract demand/ connected load in excess of declared contract demand/connected load

whichever is less.	at the time of inspection.
ENERGY	
Quantum of energy in KWH per month for the six months or from the date of last re-rating/connection whichever is less	720 x connected load in excess of declared connected load x load factor.

Note: Load factor shall be as indicated in **clause 14** and socket load as indicated in **clause 15**

12.2 For HT & EHT consumers

Where the maximum demand meter is installed and is working, the demand recorded in excess of the declared contract demand shall be regarded as the chargeable demand for the purpose and the energy for such excess supply shall be determined as under:

$$TU \times \frac{CD}{MD} \quad \text{or} \quad TU \left(1 - \frac{CD}{MD}\right)$$

wherein,

TU - denotes total units supplied during the month.

CD - denotes declared connected load / Contract demand,

MD - denotes actual maximum demand.

Based on the assessment of the quantum of demand and energy, the excess so availed shall be charged at twice the normal tariff applicable to the consumer.

12.3 For LT consumers

Where the energy meter is installed and is working, the energy for such excess supply corresponding to the excess connected load shall be determined as under

$$TU \times \frac{DCL}{ECL} \quad \text{or} \quad TU \left(1 - \frac{DCL}{ECL}\right)$$

wherein,

TU - denotes total units supplied during the month.

DCL - denotes declared connected load, and

ECL - denotes existing connected load at the time of detection.

Based on the assessment of the quantum of demand and energy, the excess so availed shall be charged at twice the normal tariff applicable to the consumer.

13. COMPENSATION CHARGES FOR LOW POWER FACTOR

Compensation charges shall be levied by the Board in the event of failure on the part of the consumer to take appropriate steps for improving the power factor of his installation, for both HT and LT supply. The rate for such charges is as below:

If the average monthly power factor of the consumers installation falls below 0.85, he shall, for each 1 %, pay to the Board at the rate of Rs. 2.00 per KVA per month of the maximum demand as compensation charges. The above charges shall be applicable for the power factor within the range of 0.84 to 0.70. Should the power factor fall below 0.70, supply to such consumer shall be disconnected without notice.

14. ASSESSMENT OF ENERGY CONSUMPTION WHERE METER IS DEFECTIVE OR STOPPED

14.1. Assessment where average can be computed

Assessment of energy where meter is defective or stopped and where average consumption can be computed, the bill shall be prepared based on the average consumption of the preceding six months.

14.2. Assessment where average cannot be computed

Assessment of energy where meter is defective or stopped and where average consumption cannot be computed shall be calculated with the following formula. The minimum connected load for urban area shall be 1 KW and for rural area shall be 0.5 KW.

Monthly energy consumption (Kwhr) = 720 X connected load in KW X Load factor.

The load factor for different category of consumers is as below:

Serial No.	Category	Load Factor
1.	Domestic (Urban & Rural areas)	0.16
2.	Commercial	0.30
3.	Industrial (LT)	0.28
4.	Industrial (HT & EHT))	0.375
5.	Public Water Works	0.24
6.	Agriculture	0.16

7.	Public Lighting	0.50
8.	Public Service (General purpose)	0.24

15. DETERMINATION OF SOCKET LOAD.

The load of sockets is to be assessed as under for computing connected load on that account:

Socket rating	Assessed load	Domestic per socket	Other than Domestic
5 Amps	100 Watts	50% of the total load subjected to minimum of 100 watts and rounded to nearest integer.	2/3 rd of the total subjected to minimum of 100 watts and rounded to nearest integer
15 Amps	1000 Watts	1/3 of the total load subjected to minimum of 1000 watts and rounded to nearest integer	50% of the total load subjected to minimum of 1000 watts and rounded to nearest integer.

16. SINGLE POINT DELIVERY

Unless otherwise agreed to, the schedule of rates and charges are applicable to only one point of supply and at declared voltages. Supply at other points or at other voltages shall be separately billed.

17. PAYMENT OF BILLS

All bills are due and payable within 15 (fifteen) days from the date of billing. The due date shall be the 16th day with effect from the date of billing. A consumer has the option to make advance payment against future consumption for a maximum of twelve months.

18. BILL WITH LATE FEES. (DELAYED PAYMENT CHARGES)

For payment made after the due date, a late fee of 2.5 % of the gross amount of the bill (excluding electricity duty) is leviable.

19. DISCONNECTION OF SUPPLY

If a consumer neglects or refuses to pay the electric bills for a period of one month from the due date, the MeECL shall serve him a notice of fifteen clear days and disconnect the electric supply after the notice period expires. If after disconnection, the consumer pays the amount of the bills due within one month of disconnection, the MeECL shall restore the supply without any extra payment.

20. DISCONNECTION AND RE-CONNECTION CHARGES

Charges toward each reconnection for non-payment of bills shall be as follows. However, these charges shall not be levied in case the consumer pays the amount of the bill within one month from the date of disconnection.

Serial No.	Item	Rates (Rs)
1.	For A.C. single phase L.T. supply	500.00
2.	For A.C. 3 phase L.T. supply for load less than 50 kilowatt	1000.00
3	For A.C. H.T. supply	2000.00

In case of disconnection/ reconnection for other purposes, a fee of Rs 100.00 each will be charged.

21. SERVICE CHARGE AND TESTING FEES

21.1. Service Charges for testing of Consumer's installation in consumer's premises

The following charges will be applicable for testing and commissioning of new equipments and servicing of equipments in operation:

1. Executive Engineer Rs. 3000/- per man day
2. Assistant Executive Engineer Rs. 2000/- per man day
3. Assistant Engineer Rs. 1000/- per man day
4. Junior Engineer Rs. 750/- per man day
5. Electrician/ Meter Tester Rs. 500/- per man day
6. Jugali Rs. 400/- per man day

21.2 Transportation charges:

To and fro journey, mileage as applicable to Board's allotted vehicle at the time will be applicable.

21.3 Other testing fees (at laboratory)

Serial No	Item	Unit	Rate (Rs)
1	Ratio tests for H.T. & L.T Current Transformers including Summation Transformers with Insulation Resistance measurements	No	100.00
2	Ratio tests for Potential Transformers with Insulation Resistance measurements	No	100.00
3	Ratio tests for Combined P.T. & C.T. Sets with Insulation Resistance measurements	-	Rates will be charged as for separate CT's & PT's
4	Transformer Oils: - (i) First Sample (ii) For additional sample of oil of same equipment received at the same time as the first sample	Sample Sample	100.00 80.00
5	High Voltage Testing of equipment up to 11 KV.	No.	500.00
6	Over current and Earth Fault Relays	No.	100.00

22. CHARGES OF POLE USAGE FOR CABLE TV OPERATION

These charges are for usage of MeECL poles for Cable TV operation.

Serial No.	Items	Rates
1.	Charges for application and agreement forms	Rs.30.00 per set
2.	The initial security deposit is payable by the CTV operators	Quarterly charges for poles and amplifier consumption
3.	Charges towards each connection to or disconnection from or reconnection to the CTV amplifiers requiring supply from over head LT lines. Connection/ disconnection / reconnection charges	Rs. 20.00 per amplifier per phase
4.	The pole rental charges for CTV amplifier, i.e., Charges per amplifier per month	Rs.5.00

5.	The monthly pole rental charges for CTV cables :-	
	Category I up to 50 numbers of poles	Rs.200.00
	Category II more than 50 and up to 100 numbers of poles.	Rs.375.00
	Category III more than 100 and up to 150 numbers of poles.	Rs.525.00
	Category IV more than 150 and up to 200 numbers of poles.	Rs.650.00
	Category V more than 200 numbers of poles.	Rs.650.00 + Rs.3.00 per pole in excess of 200 poles.
6.	Compensation charges for unauthorized usage of energy and poles.	
	The operator indulging in unauthorized usage of energy	Twice the rate applicable for a period of last six months or from the date of last connection
	The operator indulging in unauthorized usage of poles	Twice the difference between the rate of the original detected category for a period of last six months or from any other date as the appellate authority may, on his own discretion, allow, whichever is less.

Note: The above charges are exclusive of taxes and any other charges levied by the Government or other competent authorities, which shall be paid by the consumer.

23. CHARGES OF POLE USAGE FOR ADVERTISEMENTS / BANNER

These charges are for usage of MeECL poles for advertisements and banner.

Serial No	Items	Rates
1.	Charges for application and agreement forms	Rs. 100.00 per set
2.	Charges towards dismantling of hoardings / banners	Rs. 300.00 per hoarding / banner
3.	The monthly pole rental charges for advertisement	
	Category I- Commercial area	Rs. 100.00 per pole
	Category II- Residential area	Rs. 60.00 per pole
	Category III - National Highway (outside the city/ town limit)	Rs. 40.00 per pole
4.	Daily rental charge for Banners	Rs.20.00 per banner per pole.

5.	Compensation charges for unauthorized usage of energy and poles.	
	The operator indulging in unauthorized usage of energy	Twice the rate applicable for a period of last six months or from the date of last connection
	The operator indulging in unauthorized usage of poles	Twice the difference between the rate of the original detected category for a period of last six months or from any other date as the appellate authority may, on his own discretion, allow, whichever is less.

Note: The above charges are exclusive of taxes and any other charges levied by the Government or other competent authorities, which shall be paid by the consumer.

C. MISCELLANEOUS CHARGES FOR TEMPORARY SUPPLY (LT & HT)

24. All charges for temporary supply are payable in advance either by cash/ demand draft.

24.1 Application fees

Serial No	Items	Category	Fees (Rs).
1.	Application for supply of electricity to be accompanied with a test report	All categories excluding industrial.	200.00
		Industrial	10000.00

24.2. Fixed charge and energy charge

The rates shall be double the standard applicable rate for all categories.

24.3 Minimum Charges

For Marriage, Puja & other festivals	Rs 80.00 per KW of connected load per day for first 6 days or part thereof.	TM
	Rs. 73.00 per KW of connected load per day beyond 6 days but not exceeding 30 days or part thereof.	
For others	The rate per day shall be double the applicable minimum charge per month per KW of connected load.	

Note: The minimum charges specified are the net rate and excludes meter rent, electricity duty, taxes and other charges and surcharges which shall be charge separately depending upon the character of service.

24.4 Meter Charges

24.4.1. Meter Security Deposit

The consumer shall pay security deposit for the price of the Meter (if supplied by the Licensee) at twice the rate applicable for regular supply. The above security deposit against meter shall stand forfeited in the event of any damage to meter due to fault of or neglect by the consumer. Fresh Security Deposit shall have to be deposited by the consumer for restoration of power supply in the event of replacement of the meter.

24.4.2. Meter Rental Charges

The charges for hire of meter for temporary supply shall be twice the rate applicable for regular supply.

D. OTHER CHARGES

25. Cheques dishonored

When payment of electricity bill or bills is made by a cheque and the cheque is dishonored by the Bank, every consumer concerned with the bill or bills shall, notwithstanding any liability under any law in that regard, be liable to pay the sum of rupees two hundred only as fee for processing and correcting the entries in the books or accounts.

26. Change of name

A fee of rupees two hundred only shall be leviable for processing and effecting a change of name of a consumer.

s/d

Director (Corporate Affairs)

MeECL, Shillong