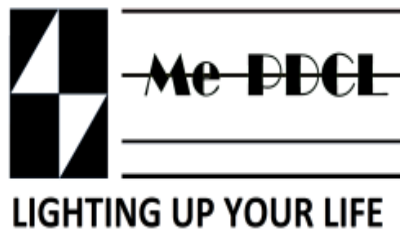


# MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

(CIN: U40101ML2009SGC008394)



## ELECTRICITY DISTRIBUTION TARIFF *(Effective from 1<sup>st</sup> April 2025)*

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

# MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

## SCHEDULE OF RATES & CHARGES

### NOTIFICATION

*No. MePDCL/SE(RA)/71(C)/Pt-IX/2025-26/10*

*Dated 30<sup>th</sup> April 2025*

The Meghalaya Power Distribution Corporation Limited (MePDCL), in accordance with the Order on Case No.9 of 2024 issued vide reference No. MSERC/MISC(TARIFF)/2021/394 dated 26.03.2025, issued by the Meghalaya State Electricity Regulatory Commission (MSERC), hereby publishes the Electricity Distribution Tariff effective from 1<sup>st</sup> April 2025.

This Notification also includes other rates & charges, guidelines, etc. determined by the Corporation.

#### **1. CLASSIFICATION OF SUPPLY**

Supply of electricity at Low Tension (LT), High Tension (HT) and Extra High Tension (EHT) is, as classified hereunder and shall be maintained as such.

SerialNo.	Connected Load	Character of supply	Classification
1	Up to 5 KW	230 V, Single phase AC, 50 Hz 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 Hz, 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 Hz, depending upon availability of voltage and supply.	HT
4	5000 KW and above	132 KV and above, Three phase 3 Wire AC, 50 Hz, 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-**

- in a private dwelling house for lighting, heating, cooling, fans and other household appliances;
- in temples, churches, mosques, gurudwaras and other places of religious worship;
- in hospitals, dispensaries, health centres, including those run by Central 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, dharamshalas, community halls, and institutions run by recognized welfare organizations.
- (f) MeECL offices and its employee's residences.

**Note:** The no-profit or non-commercial bodies shall comprise of company (ies) registered under section 8 of the Companies Act 2013, Charitable Trust(s) registered under Indian Trust Act 1882 and Charitable Society (ies) registered under the Meghalaya Societies Registration Act 1983 or similar Acts applicable in India.

**(B) Non Domestic 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 schools, colleges, institutions, hostels, boarding houses for students, run on commercial basis;
- (d) in fairs and exhibitions and for signboards and hoardings; and
- (e) other consumption not falling under any other category under the clause.

**Note:** Where a connection serves both domestic and non-domestic purposes, the consumption shall be classified as non-domestic.

- (C) Industrial consumption-** which includes consumption in factories and other industrial or manufacturing establishments.
- (D) Ferro alloy consumption-** which includes consumption in factories involved in the production of alloys of iron.
- (E) Public service consumption –** which includes consumption for public street lighting system in Municipal / Town Committee/ local durbar/ etc.
- (F) Public Water Supply / Sewage Treatment Plant consumption –** which includes consumption for water and sewerage pumping installations of Government, Municipalities, Corporations and other local bodies used for public utility water supply and sewage treatment.
- (G) General Purpose consumption-** which includes consumption in government and district council offices, municipal boards, municipal corporations and other local bodies.

- (H) **Agriculture consumption-** which includes consumption for pumping water for irrigating cultivable lands.
- (I) **Crematorium consumption** – which includes consumption in crematorium.
- (J) **Temporary Supply (LT & HT) consumption** - 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 less than ninety days in each case. Temporary supply shall be distinctly wired on a separate circuit.

#### **A. ELECTRICITY RATES FOR REGULAR SUPPLY**

##### **3. STANDARD RATES FOR LOW TENSION (LT) CATEGORY**

Category	Fixed Charge (₹/kW/ Month)	Slab of Units	Energy Charge (₹/kWh)	Schedule
Domestic	90.00	First 100	5.00	<b>DLT</b>
		Next 100	5.04	
		Above 200	5.10	
Non-Domestic (Commercial)	170.00	All Units	7.50	<b>CLT</b>
General Purpose	180.00	All Units	7.41	<b>GP</b>
Public Water Supply /Sewage Treatment Plant	180.00	All Units	7.80	<b>WSLT</b>
*Public Lighting (Metered)	180.00	All Units	6.35	<b>PL</b>
Agriculture	130.00	All Units	3.18	<b>AP</b>
Crematorium	<b>Fixed Charge (₹/Connection/ Month)</b>	<b>Slab of Units</b>	<b>Energy Charge (₹/kWh)</b>	<b>CRM</b>
	7,510.00	All Units	5.12	
Electric Vehicle Charging Station (EVLT)	-	All Units	7.50	<b>EVLT</b>
Industrial Low Tension	<b>Fixed Charge (₹/kVA/ Month)</b>	<b>Slab of Units</b>	<b>Energy Charge (₹/kVAh)</b>	<b>ILT</b>
	170.00	All Units	6.80	

\*All public lighting fitting and fixtures should be invariably metered, and the existing fittings should be phased out immediately with metered LED fittings and fixtures. However, the Commission has considered to continue with the existing arrangement for billing the unmetered public lighting connections as stop gap measure, until 100% replacement of unmetered public lighting connections with LED fittings and fixtures by end of the FY 2025-26.

**Public Lighting (Un-metered Supply)**

(i) For Incandescent Lamp, the rates shall be:

Type of Lamp	Wattage	Rate in Rs. per Lamp per point per month
Incandescent Lamp	40 Watts	120.00
	60 Watts	200.00
	100 Watts	280.00

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 fluorescent lamps, mercury vapour lamps, sodium vapour lamps, CFL fittings, LED fittings, metal halide, 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:

Type of Lamp	Wattage	Rate in Rs. per Lamp per point per month
Fluorescent Lamp	Up to 40 Watts	180.00
Mercury Vapour Lamp	80 Watts	300.00
	125 Watts	400.00
	250 Watts	800.00
	500 Watts	1500.00
Sodium Vapour Lamp	Up to 150 Watts	700.00
	250 Watts	900.00
	400 Watts	1400.00
CFL Fittings	Up to 45 Watts	200.00
	Above 45 Watts & up to 85 Watts	300.00
LED Fittings	120 Watts	500.00
Metal Halide	150 Watts	700.00

## Kutir Jyoti/BPL

Rate	Schedule
₹ 4.57 per kWh for monthly consumption up to 30 kWh per month. In case consumption in any month exceeds 30 kWh, then the billing of excess units shall be on the tariff prescribed for appropriate slab for normal domestic consumers	Metered KJM
₹ 210.00 per connection per month	Un-metered KJU

**Note:** Consumers availing supply at High Tension (HT), but having connected load at 50 kW or below, shall be classified as Low Tension (LT) category in accordance with Clause 1 above and shall be billed as per relevant LT Tariff. However, transformer maintenance charges shall be levied as per option of the consumer.

#### 4. STANDARD RATES FOR HIGH TENSION (HT) CATEGORY

Category	Fixed Charge (₹/kVA/ Month)	Slab of Units	Energy Charge (₹/kVAh)	Schedule
Domestic HT	350.00	All Units	5.87	DHT
Commercial HT	390.00	All Units	6.17	CHT
General Purpose Bulk Supply	420.00	All Units	6.55	BS
Public Water Supply/Sewage Treatment Plant	410.00	All Units	7.91	WSHT
*Industrial High Tension	340.00	All Units	5.57	IHT
Ferro Alloy High Tension	500.00	All Units	5.92	FAHT
Electric Vehicle Charging Station (EVCS)	Nil	All Units	7.50	EVHT

**\*The Time-of-Day (ToD) Tariff for IHT consumers is as follows –**

Time of Day	Peak/ Off-peak	Energy Charges (₹/kVAh)
0600-1700 hrs	Normal	5.57
1700-2300 hrs	Peak	6.68
2300-0600 hrs	Off-peak	4.73

**Note:** Consumers availing LT supply, but having connected load above 50 kW shall be classified as HT category in accordance with Clause 1 above.

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 or kVAh) of such consumers shall be increased by 3 % and the demand (kVA) shall be increased by 2 %, to account for the losses.

## 5. STANDARD RATES FOR INDUSTRIAL EXTRA HIGH TENSION (IEHT) CATEGORY

Category	Fixed Charge (₹/kVA/ Month)	Slab of Units	Energy Charge (₹/kVAh)	Schedule
*Industrial Extra High Tension	500.00	All Units	8.87	<b>IEHT</b>
Ferro Alloy Extra High Tension	500.00	All Units	5.83	<b>FAEHT</b>

\*The Time-of-Day (ToD) Tariff for IEHT consumers is as follows

Time-of-Day	Peak/Off-peak	Energy Charge (₹/kVAh)
0600-1700 hrs	Normal	8.87
1700-2300 hrs	Peak	10.64
2300-0600 hrs	Off-peak	7.54

## 6. Fuel and Power Purchase Adjustment Surcharge (FPPAS)

The FPPAS is to be billed to the consumers on a monthly basis in line with the Ministry of Power Notification dated 29<sup>th</sup> December, 2022 for Electricity (Amendment) Rules, 2022.

The Superintending Engineer (Regulatory Affairs) is appointed as the Nodal Officer for implementing the FPPAS as per the prescribed format for inclusion in the monthly electricity bill vide Notification No. MePDCL/D(D)/Tech-452/2023-24/50 dated 10.05.2024.

## 7. LOAD FACTOR REBATE AND PENALTY

The Hon'ble Meghalaya State Electricity Regulatory Commission vide Clause 6.4 of the Distribution Tariff Order for 2025-26 dated 24<sup>th</sup> March, 2025 has decided to discontinue the Load Factor Rebate & Penalty to HT & EHT consumers w.e.f 1<sup>st</sup> April, 2025.

Hence, the Notification issued vide Memo No. MePDCL/D(D)/T-450/Pt-VI/2025-26/18(a) dated 23<sup>rd</sup> April, 2025 cancels the previous Notification issued vide Memo No. MePDCL/D(D)/T-450/Pt-V/2024-25/203 dated 26<sup>th</sup> November, 2024 until further orders from the Hon'ble Meghalaya State Electricity Regulatory Commission.

## 8. Cash Back to Domestic Consumers for Online payment of Electricity Bills

To encourage online bill payments, a cashback scheme for domestic consumers is introduced and approved by the Hon'ble MSERC. It would cover all transaction charges for online payments made through Bharat Bill Payment System (BBPS) platforms. Consumers who pay online will receive a 1% cashback, subject to the following conditions:

- The payment is made in full (current bill amount) and within the due date as per the bill.
- The cashback will be provided only on the energy charge component.
- Consumers who pay bills within the due date for 12 consecutive months will be eligible for an

additional 1% cashback on the total energy charges billed during these 12 months, up to a maximum of Rs. 1200.

d) The amount will be adjusted in the electricity bill at the end of 12 billing months.

MePDCL has the liberty to withdraw the scheme before or after implementation, based on a feasibility study. The same will be integrated in the Billing Software.

## MISCELLANEOUS CHARGES FOR REGULAR SUPPLY

### 9. SERVICE CONNECTION CHARGES

#### 9.1 Application Fees

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

**Note:** The above Fees are exclusive of GST.

#### 9.2 Estimate and Supervision charge

##### 9.2.1 Estimate for Construction of Lines and Sub-Stations under O&M, Scheme and Deposit Works. (Ref: MePDCL/CE (PMC)/Acct-10/2023-24/28 dated 25<sup>th</sup> April 2023 & modified vide ref letter No. MeECL/ACB/1736/Tax Cell/Part-III/2024/161 dated 03.02.2025)

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:

Master Estimate	
A	Cost of Materials Electrical (Excluding output GST) i.e. Purchase price
B	Cost of Material Civil (Excluding output GST)
C	Total Cost of Materials
D	Labour charge as below:
	Labour charge @20% of A for Service connection and Deposit works (Lines)
	Labour charge @15% of A for Scheme works (Lines)
	Labour charge @10% of A for Deposit works (Sub-Station), Scheme works (Sub-Station), Metering works and O & M works (Lines and Sub-station)
E	Labour charge on Civil works (25% of B)
F	Meter replacement Charge/Reconnection Charge/Disconnection Charge/Re rating Charge/Dismantling Charge
G	Sub-total (C+D+E+F)
H	Departmental Charge @ 15 % of (G) or as applicable
I	Application fee



J	Sub total (G+H+I)
K	Labour cess 1% on (J)
L	Security deposit / Load Security Deposit
M	Sub Total (J+K+L)
N	Less: Cost of Materials purchased by the consumer
O	Less: Reusable materials
P	Grand Total (M-N-O)

**9.2.2 Supervision Charge for Self-execution of Works** (Ref: Board's Resolution No. 5(I) Dated 10<sup>th</sup> August 2022))

The Supervision charge for self-execution of works by an intending consumer, inclusive of charges of following activities, and shall be charged at the rate of 7.5%, of the estimated value of work inclusive of the cost of material and labour charge:

- (i) Initial site inspection, surveying and estimation
- (ii) Checking and approval of estimates, drawing and GTPs
- (iii) Administration & account charges
- (iv) Supervision charge.

**9.3 Security Deposit**

A consumer shall pay a security amount equivalent to the average of three months charges for the load applied, to be paid in one instalment. Charges for such security deposit shall be as indicated below. However, security deposit shall not be levied to pre-paid consumers.

**9.3.1 Security Deposit for Low Tension (LT) Supply**

Serial No.	LT Supply	Units	Security Deposit (₹)
1	Domestic (DLT)	kW	1747.00
2	Non Domestic (CLT)	kW	4860.00
3	Industrial Low Tension (ILT)	kVA	4113.00
4	Public Water Supply / Sewage Treatment Plant (WSLT)	kW	4044.00
5	Agriculture (AP)	kW	1099.00
6	Public Lighting (PL)	kW	6858.00
7	General Purpose (GP)	kW	3841.00
8	Crematorium (CRM)	kW	1769.00
9	Electric Vehicle Charging Station (EVLTL)	kW	8100.00*

\* Provisional as per Tariff petition filed: to be notified by the Hon'ble MSERC later.

### 9.3.2 Security Deposit for High Tension (HT) Supply

Serial No.	HT Supply	Units	Security Deposit (₹)
1	Domestic (DHT)	kVA	1352.00
2	Non Domestic (CHT)	kVA	2665.00
3	Industrial High Tension (IHT)	kVA	3008.00
4	Public Water Supply (WSHT)	kVA	2734.00
5	General Purpose Bulk Supply (BS)	kVA	2264.00
6	Ferro Alloy HT (FAHT)	kVA	3197.00
7	Electric Vehicle Charging Station (EVHT)	kW	5400.00*

\* Provisional as per Tariff petition filed: to be notified by the Hon'ble MSERC later.

### 9.3.3 Security Deposit for EHT Supply

Serial No.	EHT Supply	Units	Security Deposit (₹)
1	Industrial Extra High Tension (IEHT)	kVA	4790.00
2	Ferro Alloy EHT (FAEHT)	kVA	3148.00

\* Provisional as per Tariff petition filed: to be notified by the Hon'ble MSERC later.

- 9.3.4. When change of ownership of a property or proprietorship of a 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.
- 9.3.5 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 be required to give a fresh security and refund of security of the previous owner shall not arise.
- 9.3.6 A consumer shall not pay a security amount, if the supply is taken through a pre-paid meter.
- 9.3.7 Whenever a consumer applies for load enhancement against an existing connection, the security deposit to be levied shall be derived by considering the security deposit at the prevailing rate for the gross load (existing + additional) less the amount paid earlier against the existing load. Proof of payment of earlier amount is required to be produced, failing which the consumer is liable to pay the full amount.

## 10. MONTHLY MINIMUM CHARGES

The minimum charges shall not be billed during the period of disconnection, if the Corporation 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.

### 10.1 Minimum charge for Low Tension (LT) supply

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

Serial No	Category	Unit	Minimum charge (₹)
1	Domestic (DLT)	kW/ Month	90.00
2	Non Domestic (CLT)	kW/ Month	170.00
3	Public water Supply/ Sewage Treatment Plant (WSLT)	kW/ Month	180.00
4	Industrial Low Tension (ILT)	kVA/ Month	170.00
5	Agriculture (AP)	kW/ Month	130.00
6	Public Lighting (PL)	kW/ Month	180.00
7	General Purpose (GP)	kW/ Month	180.00
8	Crematorium (CRM)	Connection/ month	7,510.00

### 10.2 Minimum Charge for High Tension (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 56 kVA, the fixed charge shall be applicable as for 50 kW or 56 kVA.

Serial No.	Category	Unit	Minimum charge (₹)
1	Domestic (DHT)	kVA/Month	350.00
2	Non Domestic (CHT)	kVA/Month	390.00
3	Industrial (IHT)	kVA/Month	340.00
4	Public Water Supply (WSHT)	kVA/Month	410.00
5	General Purpose Bulk Supply (BS)	kVA/Month	420.00
6	Ferro Alloy HT (FAHT)	kVA/Month	500.00

### 10.3 Minimum Charge for Industrial Extra High Tension (IEHT) Supply

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

Serial No.	Category	Unit	Minimum charge (₹)
1	Industrial Extra High Tension (IEHT)	kVA/Month	500.00
2	Ferro Alloy EHT (FAEHT)	kVA/Month	500.00

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

## 11. METER CHARGES

Meter Rental charge and Meter Security are not applicable (Ref: **Board's Resolution No. MePDCL/CS/CR/2013/64 Dated 20<sup>th</sup> December 2022**)

### 11.1 Metering Equipment Changing Charges:

Metering Equipment changing fee (in ₹) shall be as follows-

Serial No	Type of equipment	Due to Change of load, etc (₹)	Due to defective meter/associated Equipment (₹)
1	Single phase energy meter	60.00	
2	Three phase energy meter (Whole current/LT operated/Bi-vector/ Tri-vector)	120.00	
3	LT CT Set	240.00	
4	11 KV CT-PT Set	12,000.00	12,000.00
5	33 KV CT-PT Set	23,000.00	23,000.00

### 11.2 Meter Testing Fees:

These charges constitute testing of meters at the testing Laboratories of the MePDCL:

- Meters brought by retailers to MePDCL for testing before sale to consumers.
- Meters brought directly by consumers for testing before installation (not complaint meters).
- Installed meters tested against consumer request. Alternatively, the meters may be tested at the consumer's premises, using "Portable Meter Testing Sets".

#### 11.2.1 LT Meter

Type of LT meters	Rates (₹)
Single Phase Electro-Magnetic / Static/ Prepaid Meter	50.00
Three Phase Electro-Magnetic / Static/ Prepaid Meter (Whole Current/ CT Operated)	120.00

#### 11.2.2 HT Meter

Type of HT meters	Rates (₹)
Three Phase Energy Meter ( Bi-Vector Meter/ Tri-vector)	280.00

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.

## **12. MONTHLY MAINTENANCE CHARGE FOR HIGH TENSION (HT) CURRENT TRANSFORMER-POTENTIAL TRANSFORMER (CT-PT) SET:**

- 12.1 If the owner of the CT-PT Set, who is also a consumer, has opted for maintenance of the CT-PTSet by the MePDCL, the CT-PT Set Maintenance Charge (CPMC) shall be levied every month as shown in the table below:

Serial No	Type of CT-PT Set	Rate (₹)
1	11 KV CT-PT Set 3 Ph-3Wire	800.00
2	11 KV CT-PT Set 3 Ph-4Wire	1,000.00
3	33 KV CT-PT Set 3 Ph-3Wire	1,500.00
4	33 KV CT-PT Set 3 Ph-4Wire	1,900.00

- 12.2 If the owner of the CT-PT Set, who is also a consumer, **does not** opt for maintenance of CT-PTSet by the MePDCL, then CT-PT Set Maintenance Charge (CPMC) shall not be levied. However, insuch case the owner of the CT-PT Set shall be responsible for maintenance of the CT-PT Set at his own cost, including replacement in case of failure.
- 12.3 If the owner of the CT-PT Set is not a consumer within the premises of supply, the option for maintenance/ replacement of the CT-PT Set by the MePDCL shall not be admissible.
- 12.4 The option exercised by a consumer regarding CT-PT Set Maintenance Charge (CPMC) shall be included in the Agreement for Supply of Electricity.

## **13. MAINTENANCE OF TRANSFORMER**

- 13.1 If the owner of a transformer, who is also a consumer, has opted for maintenance of the transformer by the MePDCL, transformer maintenance charge (TMC) shall be levied. The TMC is also applicable to consumer availing supply at HT supply but billed under LT category. The TMC shall be levied base on the supply voltage and the installed capacity of the transformer.
- 13.2 If the MePDCL utilizes the spare capacity of transformer of the consumer mentioned in sub clause 13.1 above for other consumers also, the TMC shall be levied base on contracted demand(for HT and IEHT consumer) and on connected load (for LT consumer).
- 13.3 The rate of Transformer Maintenance Charge (TMC) shall be as below:

Serial No.	Supply voltage	If transformer is used exclusively by owner of transformer, rate per kVA per month on installed capacity of transformer	If MePDCL utilizes the spare capacity of the transformer for other consumers also, rate per kVA per month on contracted demand/ connected load
1	11 KV & 33 KV	₹ 20.00	₹ 20.00
2.	132 KV	₹ 25.00	₹ 25.00

- 13.4** If the owner of the transformer, who is also a consumer, does not opt for maintenance of transformer by the MePDCL, then Transformer Maintenance Charge (TMC) shall not be levied. However, in such case, the owner of the transformer shall be responsible for maintenance of the transformer at his own cost, including replacement in case of failure.
- 13.5** If the owner of the transformer is not a consumer within the premises of supply, the option for maintenance/ replacement of the transformer by the MePDCL shall not be admissible.
- 13.6** The option exercised by a consumer regarding Transformer Maintenance Charge (TMC) shall be included in the Agreement for Supply of Electricity.

#### **14. 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 connected load exceeds the declared contract demand/connected load, the prescribed tariff shall apply only to the extent of the declared contracted demand/connected load, and the corresponding excess demand & units availed shall be treated separately for billing purposes.

##### **Assessment of Demand and Energy**

- 14.1** The assessment for compensation of excess demand/ load and energy consumption where meter is defective or stopped shall be as below:

<b>DEMAND / LOAD</b>
Billing demand/ load per month for the six months or from the date of last re-rating/connection whichever is less = Contract demand/ load in excess of declared contracted demand/connected load at the time of inspection.
<b>ENERGY</b>
Quantum of energy in kWh per month for the six months or from the date of last re-rating/connection whichever is less = $720 \times \text{demand/ load in excess of declared contracted demand/ load} \times \text{load factor}$ .

Based on the above assessment of demand/ load and energy, the excess so availed shall be charged at twice the prevalent tariff applicable to the consumer.

**Note:** Load factor shall be as indicated at clause 16.2 and socket load as indicated at clause 17.

**14.2** The assessment for compensation of excess demand/ load and energy consumption where meter is working shall be as below:

**14.2.1** For Consumers (LT/HT/EHT) where maximum demand meter is installed:

**Demand:** Where the maximum demand meter is installed and is working, the demand recorded in excess of the contract demand/ contracted load shall be recorded as the chargeable demand for the purpose

**Energy:** The energy for such excess supply shall be determined as here under :-

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

wherein,

TU - denotes total units supplied during the month.

CD - denotes the contract demand/ contracted load,

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.

**14.2.2 For LT Consumers**

**Load:** Billing load per month for the six months or from the date of last re-rating/ connection which ever is less than or equal to load in excess of the contracted load at the time of inspection

**Energy:** The energy for such excess supply corresponding to the excess connected load shall be determined as under:

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

wherein,

TU - denotes total units supplied during the month.

DCL - denotes the contracted load, and

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

Based on the above assessment of load and energy, the excess so availed shall be charged at twice the prevalent tariff applicable to the consumer.

## **15. COMPENSATION CHARGES FOR LOW POWER FACTOR FOR SUPPLY BILLED ON KWhr UNITS.**

Compensation charges shall be levied by the Corporation 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:

The average monthly power factor of the plant and apparatus owned and operated by the consumer at individual points of supply shall be between 0.90-0.95. Should the power factor be below 0.90, the consumer other than those having billed on kVAh tariff, shall pay compensation charge for each 1 % reduction, at the rate of Rs. 2.50 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 0.89 to 0.70. Should the power factor fall below 0.70, supply to such consumer shall be disconnected without notice.

Therefore, to improve the power factor to be not less than 0.90 (lagging), the consumer shall have to install LT capacitors of the capacities specified below for induction motors and welding transformers:

(a) Induction Motors

S.No	Rating of Induction Motor	kVAr rating of LT capacitor
1	3 to 5 HP	1
2	Above 5HP up to 7.5HP	2
3	Above 7.5HP up to 10 HP	3
4	Above 10HP up to 15HP	4
5	Above 15HP up to 20 HP	5
6	Above 20 HP up to 30HP	6
7	Above 30HP up to 40 HP	7
8	Above 40HP up to 50HP	8
9	Above 50HP up to 100 HP	9

(b) Welding Transformer

S.No	Rating of Welding Transformer in kVA	kVAr rating of LT capacitor
1	1	1
2	2	2
3	3	2
4	4	3
5	5	4
6	6	4
7	7	5
8	8	6
9	9	7.5
10	10	7.5
11	11	8
12	12	9
13	13	10
14	14	10
15	15	11
16	16	12
17	17	13
18	18	13



S.No	Rating of Welding Transformer in kVA	kVAr rating of LT capacitor
19	19	14
20	20	15
21	Above 20 up to 22	16
22	Above 22 up to 24	17.5
23	Above 24 up to 26	18
24	Above 26 up to 28	20
25	Above 28 up to 30	21
26	Above 30 up to 35	24
27	Above 35 up to 40	27.5
28	Above 40 up to 45	32.5
29	Above 45 up to 50	35

## ASSESSMENT OF ENERGY CONSUMPTION WHERE METER IS DEFECTIVE OR STOPPED

### 15.1 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.

### 15.2 Assessment where average cannot be computed

Assessment for energy where meter is defective or stopped and where average consumption cannot be computed, where it is not possible to determine the consumption of the preceding six months, the quantity of electricity supplied shall be assessed on the basis of the connected load and hours of usage of electricity as computed below. This consumption shall be regarded as final and binding on the consumer. The monthly energy consumption is **720 x connected load in kW (or kVA) x Load factor**. The connected load shall be as per Test Report submitted by consumers to MePDCL, subject to the minimum connected load of 1 kW for urban areas and 0.5 kW for rural area.

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

Serial No.	Category	Load Factor
1	Domestic (Urban & Rural areas)	0.16
2	Non Domestic	0.3
3	Industrial (LT)	0.28
4	Industrial (HT&EHT)	0.375
5	Public Water Supply /Sewage Treatment Plant	0.24
6	Agriculture	0.16
7	Public Lighting	0.5

8	General Purpose	0.24
9	Ferro Alloy HT	0.375
10	Ferro Alloy EHT (FAEHT)	0.375
11	Crematorium(CRM)	0.16

### 15.3 Classification of areas as urban or rural

Classification of areas as urban or rural for the purpose of billing shall be as per Notification No.

DD/T-113/2013-14/83 dated 5<sup>th</sup> August 2013 shown as below:

**Towns/Areas to be considered as Urban for the purpose of Billing are :-** All areas under Shillong and Greater Shillong, Mawryngkneng & Smit town, Sohra town, Pynursla town, Sohiong town, Mawsynram town, Nongstoin town, Mairang town, Mawkyrwat town, Umiam Colony, Umsning town, Nongpoh town, areas around Industrial Estate & along GS Road of Byrnihat, Jowai Town, Khliehriat town, Sutnga town, Williamnagar town, Mendipathar & Rasubelpara town, Bajengdoba town, Nangalbibra town, Baghmara town, Tura town, Phulbari town, Ampati town, Dalu town, Garobadha town & Mahendraganj town. The remaining areas are classified as Rural

## 16. 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 <sup>rd</sup> 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.

## 17. 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.

## 18. PAYMENT OF BILLS

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

## 19. BILL WITH LATE FEES (DELAYED PAYMENT CHARGES)

For payment made after the due date, a delayed payment charge of 1.00% on the gross amount but exclusive of Government Electricity Duty will be levied for each 30 days or part thereof.

## **20. DISCONNECTION OF SUPPLY**

- 20.1** If a consumer neglects or refuses to pay the electric bills by the due date, the MePDCL shall serve him a notice of fifteen clear days and disconnect the electric supply after the notice period expires. If disconnection was on account of non-payment of bill, supply shall be restored on payment including reconnection charge.
- 20.2** 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.
- 20.3** During the period of disconnection, bills showing the latest outstanding calculated as per clause 21.2 above shall be served to the consumer. However, the current bill amount shall be zero. This procedure shall also be applicable to consumer in villages where the Distribution transformer (DT) has failed, for the period the DR has failed, till restoration of power supply.
- 20.4** In accordance with Section 6.6 of the Meghalaya State Electricity Regulatory Commission (Electricity Supply Code) Regulation 2018, disconnection on consumer's request shall be considered as a permanent disconnection.
- 20.5** In accordance with section 9.3(10) of the Meghalaya State Electricity Regulatory Commission (Electricity Supply Code) Regulation 2018, if a consumer having more than one connection, defaults in payment of electric bills relating to any one of the connections, the MePDCL shall serve him a notice of fifteen days and disconnect the electricity supply to all the connections (if he/she fails to pay the outstanding dues), after the notice period expires. Power supply shall be restored on payment of the above mentioned bills, including reconnection charge in all locations.
- 20.6** Temporary Disconnection will be considered in accordance with section 6.6 (1) a, b c & d of the MSERC (Electricity Supply Code) Regulation, 2018.

## **21. DISCONNECTION AND RE-CONNECTION CHARGES**

- 21.1** Charges toward each **reconnection due to 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 (₹)
1.	For A.C. single phase L.T. supply	550.00
2.	For A.C. 3 phase L.T. supply for load less than 50 kilowatt	1,100.00
3	For A.C. H.T. supply	2,200.00

- 21.2** In case of disconnection/ reconnection for **any purposes other than non-payment**, a fee of ₹150.00 each will be charged.

## 22. SERVICE CHARGE AND TESTING FEES

### 22.1 Service Charges for testing of Consumer's installation in consumer's premises

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

Serial No	Designation	Charges (₹ per man day)
1	Executive Engineer	3,300.00
2	Assistant Executive Engineer	2,200.00
3	Assistant Engineer	1,100.00
4	Junior Engineer	850.00
5	Electrician/ Meter Tester	550.00
6	Jugali	450.00

### 22.2 Transportation Charges:

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

### 22.3 Other Testing Fees:

Serial No	Item	Unit	Rate (₹)
1	Ratio tests for H.T. & L.T Current Transformers including Summation Transformers with Insulation Resistance measurements	No	120.00
2	Ratio tests for Potential Transformers with Insulation Resistance measurements	No	120.00
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: -First Sample For additional sample of oil of same equipment received at the same time as the first sample	Sample Sample	120.00 90.00
5	High Voltage Testing of equipment up to 11 KV	No	550.00
6	Over current and Earth Fault Relays	No	120.00

**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.

## **24. CHARGES OF POLE USAGE**

### **24.1 FOR CABLE TV OPERATION**

These charges are for usage of MePDCL poles for Cable TV operation only.

Serial No.	Items	Rates
1.	Charges for application and agreement forms	₹ 50.00 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 overhead LT lines. Connection/ disconnection / reconnection charges	₹40.00 per amplifier per phase.
4.	The pole rental charges for CTV amplifier, i.e., Charges per amplifier per month	₹ 15.00.
5.	The monthly pole rental charges for CTV cables :-	
	Category I up to 50 numbers of poles	₹ 300.00
	Category II more than 50 and up to 100 numbers of poles.	₹ 600.00
	Category III more than 100 and up to 150 numbers of poles.	₹ 750.00
	Category IV more than 150 and up to 200 numbers of poles.	₹ 1,000.00
	Category V more than 200 numbers of poles.	₹1,000.00 + ₹10.00 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.
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**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. The rates for energy charges for CTV amplifiers shall be as per the Non - Domestic (CLT) category.

## 24.2 FOR ADVERTISEMENTS / BANNER

These charges are for usage of MePDCL poles for advertisements and banners.

Serial No	Items	Rates
1.	Charges for application and agreement forms	₹ 150.00 per set.
2.	Charges towards dismantling of hoardings /banners	₹ 500.00 per hoarding / banner.
3.	The monthly pole rental charges for advertisement (Maximum size – 5 sq. ft)	
	Category I- Commercial area	₹ 150.00 per pole.
	Category II- Residential area	₹ 100.00 per pole.
	Category III - National Highway (outside the city/town limit)	₹ 80.00 per pole.
4.	Daily rental charge for Banners	₹ 50.00 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.

### 24.3 RIGHT OF POLE USAGE (ROPU).

For Right of Way for Usage of Steel Furniture for installation of small cells and telecommunication lines, the charges as approved vide Resolution No.4(III) of the 146<sup>th</sup> Meeting of the BoD of MePDCL held on 28<sup>th</sup> March, 2025 are as follows:

- a. For installation of small cells : ₹300/annum/street furniture for Urban Area  
: ₹150/annum/street furniture for Rural Area
- b. For installation of telecommunication lines : ₹ 100 /annum/street furniture

Provided that the public entity shall provide the facility provider the option of payment of annual fees in advance for a period of 5 (five) years, through a consolidated payment equal to five times the amounts specified under clause (a) and (b) above, as applicable.

### B. MISCELLANEOUS CHARGES FOR TEMPORARY SUPPLY (LT & HT)

**25. All charges for temporary supply are payable in advance either by cash/ Demand Draft.**

#### 25.1 Application Fees

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

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.

#### 25.2 Fixed Charge and Energy Charge

- i. The rates shall be double the standard applicable rate for all categories.
- ii. Temporary connection is to be released only through pre-paid metering limiting to maximum of 3 months period as per existing terms and conditions of the tariff.

#### 25.3 Minimum Charges

For Marriage, Puja & other festivals	₹ 100.00 per kW of connected load per day for first 6 days or part thereof.	TM
	₹ 80.00 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 charged separately depending upon the character of service.

### **C. OTHER CHARGES**

#### **26 CHEQUES DISHONoured**

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 ₹ 500.00 ( Rupees Five hundred) only as fee for processing and correcting the entries in the books of accounts.

#### **27 CHANGE OF NAME**

A fee of ₹200.00 (Rupees Two hundred) only shall be levied for processing and effecting a change of name of a consumer.

#### **28 RE-RATING OF THE INSTALLATION**

Fees for re-rating of the consumer's installation at the request of the consumer shall be ₹ 50.00 (Rupees Fifty) only per case of re-rating. These charges shall be payable by the consumer in advance. The aforesaid charges do not include the charges payable by the consumer for other works connected with the increase of the connected load in excess of the contracted load.

#### **29 ELECTRICITY DUTY & OTHER TAXES**

The electricity rates do not include Electricity duty, Excise duty, taxes and any other charges levied by the Government or other competent authorities, which shall be paid by the consumer in addition to the charges under this schedule. The electricity duty applicable is as given below:

Category	Electricity duty
Domestic & BPL	5.00 paisa per unit
Industrial	5.00 paisa per unit for the first 15000 units. 4.50 paisa per unit for the next 25000 units. 3.00 paisa per unit for the rest of the units.
Others	6 paisa per unit.

### **D. GUIDELINES FOR LOW TENSION (LT) PRE-PAID METERS (SINGLE PHASE AND THREE PHASE)**

**30 The following facilities are extended to single phase and three phase pre-paid consumers.**

30.1 A rebate of 2% on energy charge is allowed to all categories of consumers.

30.2 Load Security Deposit shall not be levied to pre-paid consumers.



- 30.3 Fixed Charge, Meter Rent, Electricity Duty, etc shall be applicable as per Tariff Order notified from time to time.
- 30.4 Consumer friendly credit hours – From 4:00 PM to 11:00 AM and official holidays.
- 30.5 Emergency credit limit in the meter – for GP ₹ 2,000.00 and other category ₹ 200.00
- 30.6 Maximum and Minimum vend amount

Serial No	Category	Type of Meters	Maximum	Minimum
1	For all Categories (except General Purpose)	Single phase meters	₹ 15,000.00	₹ 500.00
		Three phase meters	₹ 25,000.00	
2	For General purpose only	Single phase meters	₹ 50,000.00	
		Three phase meters	₹ 1,00,000.00	

- 30.7 Initial credit amount when meter is installed and to be adjusted in 1<sup>st</sup> vending

Serial No	Category	Type of Meters	Amount
1	For all Categories (except General Purpose)	Single phase meters	₹ 100.00
		Three phase meters	₹ 200.00
2	For General purpose only	Single phase meters	₹ 1,000.00
		Three phase meters	₹ 5,000.00

### **31 PROCEDURES FOR SETTLEMENT OF THE FINAL BILL OF PRE-PAID CONSUMERS PERTAINING TO POSTPAID PERIOD**

The following procedures shall be followed, in respect of settlement of the final bill, pertaining to the period till the date of installation of pre-paid meters (Reference Order No. MeECL/ACE(COM)/T-36/PT-III/2014-15/7 dated 4<sup>th</sup> March 2015).

- 31.1 The final bill pertaining to the post-paid period shall be raised by the Distribution Sub-Division concerned, on receiving the final reading of the post-paid meter from Task Force, engaged for installation of pre-paid meters.
- 31.2 These bills shall be served to the consumers by the Task Force engaged for installation of pre- paid meters.
- 31.3 The Distribution Sub-division shall then prepare a billing statement of such consumers.
- 31.4 Subsequent to the due date, the Distribution Sub-Division shall prepare the statement of defaulters and initiate necessary action for realizing the amount outstanding.

### **32 PROCEDURES FOR INSTALLATION OF PRE-PAID METER IN STATE GOVERNMENT ESTABLISHMENTS:**

- 32.1 The MePDCL shall conduct awareness and orientation programme for the establishments where

pre-paid meters are to be installed.

- 32.2 The MePDCL shall determine the unit consumption of the establishment during the past four months and inform the Head of the establishment. For new connections, the Task Force shall assess the unit consumption for four months.
- 32.3 The MePDCL shall advise the Head of the establishment on the amount of electricity to be purchased based on findings / assessment made at serial (b) above.
- 32.4 The MePDCL shall programme the pre-paid meter to give warning when 25% of the amount is left in the meter.
- 32.5 For settlement of final bill pertaining to postpaid period, the **procedure at 31(a)** above shall be followed.
- 32.6 Circular issued by the Government of Meghalaya in this regard is available in website of MeECL [www.meecl.nic.in](http://www.meecl.nic.in). (No. POWER-132/2012/139 dated 26<sup>th</sup> February 2015).

### **33 GENERATION OF NON-BILLING CODE**

- 33.1 In case an occupant of a Quarter decides to vacate the quarter, the occupant shall inform the office concerned.
- 33.2 The concerned office shall generate the non-billing code for the meter and the same shall be input to the meter.
- 33.3 On receiving intimation of new occupancy, the concerned office shall re-activate the meter and normal recharge will continue.

## **E. MISCELLANEOUS GUIDELINES**

### **34 METHOD OF SERVICE CONNECTION.**

(Reference No. MeECL/DD/ACEC/T-5/Pt-II/2013-14/14 dated 24<sup>th</sup> October 2013)

Specification of Service Pipe and Meter Box (1 phase & 3 phase whole current):

- 34.1 The Meter Box should be double compartment, (i) Meter compartment - which shall house the Meter and (ii) MCB compartment – which shall house the MCB. Each compartment shall have separate doors.
- 34.2 Service connection should be given using GI pipe. The GI Service Pipe shall terminate inside the meter compartment of the Meter Box. Services connection wires/cable should be within the GI Service Pipe.
- 34.3 In case the supply is through UG Cable, the cable with the sheath shall terminate inside the meter compartment of the Meter Box.
- 34.4 The live phase from the service wire / cable should be connected directly to the Supply side of the Meter Looping if any, shall be done from the supply side of meter.
- 34.5 The MCB should be connected to the Load side of the meter and installed in the MCB

compartment.

- 34.6 The door of the Meter compartment shall be completely sealed with Sticker Seal, to prevent any access to the meter.
- 34.7 The door of the MCB compartment need not be sealed.
- 34.8 In case of single opening meter boxes, the MCB may be fixed outside the box, but shall be placed after the meter.

**Note:** Use of cut-out shall be discontinued.

### **35 GUIDELINES FOR MAINTAINING OF RECORDS OF LIVE CONSUMERS & UNTRACEABLE CONSUMERS.**

(Reference- Office Order No. MeECL/DD/ACEC/T-5/2010-11/83 dated 23<sup>rd</sup> April 2010)

Keeping in view the need to ensure submission of the correct monthly commercial data to enable accurate analysis of billing and revenue performances, the following procedures shall be adopted, in respect of the consumer data bank/records and compilation of monthly commercial data:

- 35.1 A centralized data bank shall continue to have all records.
- 35.2 An additional data bank of live consumers with dues shall be created. It should be possible to segregate the data pertaining to government & non-government consumers.
- 35.3 Another data bank of disconnected consumers with dues shall also be created. It should be possible to segregate the data pertaining to government & non-government consumers.
- 35.4 The data of dead/untraceable consumers with doubtful dues should be excluded from the centralized data bank and the data maintained separately.
- 35.5 Subsequently, the commercial data shall indicate the number & outstanding dues of live consumers and disconnected consumers separately. However, it shall exclude the doubtful dues of dead/untraceable consumers. This format is as per the approved format to be implemented from April 2010.
- 35.6 However, all payment shall continue to be accepted and accounted for as receivables.

### **36 THEFT AND UNAUTHORIZED USE OF ELECTRICITY**

(Reference Office Order No. MT/T-227/2009-10/12 dated 25.06.2009)

#### **36.1 Guidelines for checking of theft and un-authorized use of electricity:**

##### **A. Acts construed as theft of electricity**

- (i) Whoever, dishonestly, taps, makes or causes to be made any connection with overhead, underground or under water lines or cables, or service wires, or service facilities of a licensee or supplier, as the case may be, so as to abstract or consume or use electricity.
- (ii) Action to be taken –

- (a) Upon detection of such theft or electricity, the supply of electricity should be disconnected immediately.
- (b) Lodge a complaint in writing relating to the commission of such offence in the police station (FIR) having jurisdiction within 24 (Twenty Four) hours from the time of such disconnection.

**B. Acts construed as malpractices or unauthorized use of electricity**

(i) Whoever dishonestly –

- (a) Tamper a meter, installs or uses a tampered meter, current reversing transformer, loop connection or any other device or method which interferes with accurate or proper registration, calibration or metering of electric current or otherwise results in a manner whereby electricity is stolen or wasted.
- (b) Damages or destroys an electric meter, apparatus, equipment, or wire or causes or allows any of them to be so damaged or destroyed as to interfere with the proper or accurate metering of electricity.
- (c) Uses electricity through tampered meter.
- (d) Uses electricity for the purpose other than for which the usage of electricity is authorized.

(ii) If it is proved that artificial means or means not authorized by the Corporation exist for abstraction, consumption or use of electricity by the consumer.

(iii) Action to be taken –

In case where the load abstracted, consumed, used, or attempted abstraction, or attempted consumption or attempted use –

- (a) Does not exceed 10 kW, the fine imposed shall be:-
  - i. On first conviction – As per clause 12 of this Tariff Booklet.
  - ii. On second or subsequent conviction – Twice an amount imposed on first conviction.
- (b) Exceeds 10 kW, the fine imposed shall be:-
  - i. On first conviction – As per clause 12 of this Tariff Booklet.
  - ii. On second or subsequent conviction –
    - a) Disconnect the power supply.
    - b) Lodge a complaint in writing relating to the commission of such offence in police station (FIR) having jurisdiction within 24 (Twenty Four) hours from the time of such disconnection.

**Note:** This is necessary because in the event of second or subsequent conviction, the sentence shall be imprisonment for a term not less than six months, but which may extend to five years. Such person shall also be debarred from getting any supply of electricity for three months, which may extend to two years.

The concerned Officer, duly designated by the MSERC, as per the MSERC Supply Code Regulation, read with the Electricity Act 2003, shall be the Appellate Authority for an appeal to be preferred by a consumer committing malpractices or unauthorized use of electricity, except for cases where FIR was filed.

All offences under Electricity Act 2003 where FIR was filed shall be disposed off by the Special Courts set up for the purpose.

(Reference: Notification No. LJ (B) 184/2003/25 dated 3<sup>rd</sup> August 2006)

Judge	Name of Special Courts	Headquarter
Additional District & Session Judge, Shillong	East Khasi Hills District, Shillong	Shillong
Additional Deputy Commissioner, West Khasi Hills District, Nongstoin	West Khasi Hills District, Nongstoin	Nongstoin
Additional Deputy Commissioner, Ri Bhoi District, Nongpoh	Ri Bhoi District, Nongpoh	Nongpoh
Additional Deputy Commissioner, Jaintia Hills District, Jowai	Jaintia Hills District, Jowai	Jowai
Additional Deputy Commissioner, West Garo Hills District, Tura	West Garo Hills District, Tura	Tura
Additional Deputy Commissioner, East Garo Hills District, Williamnagar	East Garo Hills District, Williamnagar	Williamnagar
Additional Deputy Commissioner, South Garo Hills District, Baghmara	South Garo Hills District, Baghmara	Baghmara

### **36.2 Theft and unauthorized use of electricity by Corporation employees –**

Employees of MeECL, MePGCL, MePTCL and MePDCL residing in MeECL quarters found indulging in theft of electricity and unauthorized use of electricity, in spite of their residential quarters being installed with proper meters, shall be subjected to action in accordance with the provisions of the Electricity Act 2003 and Supply Code 2018, by serving of compensation bills and Registration of FIR (Reference: Office Order No. MeECL/CA/GA-II/268/2007/71 dated 6<sup>th</sup> May 2015).

### **37 DOCUMENTS FOR SERVICE CONNECTION.**

An application for supply or an additional supply of electricity shall be made in duplicate in the prescribed form, copies of which shall be available free of cost from the local office of the MePDCL.

The same may also be downloaded from the website <http://www.meecl.nic.in>. The applicant may also use photocopies of a blank application form. Any assistance or information required in filling up the form shall be given to the applicant by the MePDCL.

### **37.1 Check List of documents required for applicants requiring power at HT / EHT**

(Reference – Order No. MePDCL/DD/T-81/2015-16/47 dated 30.04.2015)

- (a) Entity of the consumer body.
- (b) Proprietorship of the consumer body.
- (c) Clearance from the Pollution Control Board(s) as may be required.
- (d) Clearances from the Municipal/Cantonment Board/Urban Affairs authority as may be required.
- (e) Environmental clearances as may be required.
- (f) Approval of the Single Window Agency (in case of industrial units).

Any other document/information as required by MePDCL, including the Company Identification Number (CIN) in case of major industries.

### **37.2 Check List of documents required for applicants requiring power at LT**

#### **(a) Proof of Ownership / Occupancy**

(i) In case the applicant is the owner, proof of ownership of the premises, such as registered sale deed or partition deed or succession or heir certificate issued by the competent authority or Registered Will of the owner.

(ii) In case the applicant is not the owner of the premises: -

- (1) Proof that the applicant is in lawful occupation of the premises, such as power of attorney or lease deed or rent agreement or copy of allotment order issued by the owner of the property,
- (2) Indemnity bond, indemnifying the MeECL against any losses on account of disputes arising out of release of service to the occupant, and
- (3) Permission (NOC of Landlord) along with proof of ownership of the premises by the landlord.

#### **(b) Proof of Identification**

Application for new connection is to be accompanied with a photograph identity of the applicant and identity proof of the applicant. The identity proof may be in any of the following, viz. Electoral Identity Card / Passport / Driving license / Ration Card / Photo Identity Card issued by Government agency / PAN Card / Certificate of residence or identity from the Headman / Nokma / Village level worker / Primary school teacher / in-charge of primary health centre.

- (c) Industrial Supply - Necessary license or permission from the District Industries Department/ Pollution Control Board for any kind of polluting unit / local authority or any other competent authority as may be required.
- (d) Partnership firm / partnership deed - Authorization in the name of the applicant for signing the requisition form and agreement.
- (e) Public or Private Limited Company - Memorandum and Articles of Association and Certificate of incorporation together with an authorization in the name of the applicant for signing the requisition form and agreement along with permanent address.
- (f) Building Permission - NOC from MUDA / Municipal Board / Cantonment Board/District Councils, as applicable.
- (g) Occupancy certificate – Occupancy certificate from MUDA, in case of applications pertaining to Shillong Master Plan Area.
- (h) No Dues Certificate - Applicants who purchased an existing property, whose electricity connection has been disconnected, shall submit a No Dues Certificate for the said property, issued by the MePDCL.
  - (i) Test Report from the Licensed Electrical Contractor.
  - (j) Agreement Form, duly signed by the applicant.

### **38 Additional Load Security for consumers, who over draw the Contract Demand**

(Reference – Notification No. MePDCL/D(D)/T-80(Pt-VI)/2024-25/47 dated 4<sup>th</sup> June, 2024)

In cases where consumers have drawn power (which is more than the load declared at the time of applying of power supply) without informing / applying for the same to the MePDCL local office. This has an adverse impact technically, say overloading of DTs etc and subsequently in the whole electrical network. Commercially, there is a loss in terms of Fixed charge / Demand Charge.

To overcome this issue and in compliance with MSERC Supply Code 2018, it is mandatory that the additional load security be recovered from the consumers through the Billing software (without any human interface) by allowing the consumers to pay the additional security deposit in 12 (twelve) installments. The additional Load Security deposit is to be recovered, taking into consideration the following conditions: -

- (I) No Delay Payment Charge (DPC) is to be levied on the additional Load Security amount.
- (II) In the counting, the additional load security is to be separated from the Energy charges etc and should NOT be included in the outstanding dues against Energy charge etc.

**39        TERMS AND CONDITIONS OF SUPPLY**

The terms and conditions of supply shall be in accordance with the Meghalaya State Electricity Regulatory Commission (Electricity Supply Code) Regulation 2018, and any subsequent amendments.

**Director (Distribution)**