Me PDCL LIGHTING UP YOUR LIFE

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

OFFICE OF THE DIRECTOR (DISTRIBUTION) LUMJINGSHAI: SHILLONG-793001

CIN: U40101ML2009SGC008394

NOTICE

The Meghalaya Power Distribution Corporation Limited (MePDCL), under instructions of the Meghalaya State Electricity Regulatory Commission and in accordance with the provision of Sub-Section 4 of Section 64 of the Electricity Act 2003 hereby publishes the Distribution Tariff as approved by the Commission. The new tariff shall come into effect from **1**st **April 2023**.

1. FIXED CHARGE FOR LT CATEGORY: - Fixed charge shall be applicable as below.

Category	Units	Rates (in Rs/Unit)
Domestic (DLT)	KW/ Month	80.00
Commercial (CLT)	KW/ Month	140.00
Industrial Low Tension (ILT)	KVA/ Month	140.00
General Purpose (GP)	KW/ Month	140.00
Public Water Supply (WSLT)/ Sewage Treatment Plants	KW/ Month	140.00
Public Lighting Metered (PL)	KW/ Month	140.00
Agriculture (AP)	KW/ Month	120.00
Crematorium (CRM)	Connection/ Month	7,500.00

2. ENERGY CHARGE FOR LT CATEGORY :- The rate of energy charge for all categories of consumer shall be as below:-

Category	Slab of Units	Units	Rates (in Paisa/Unit)
	First 100	kWh	450
Domestic (DLT)	Next 100	kWh	500
	Above 200	kWh	670
Commercial (CLT)	First 100	kWh	670
	Above 100	kWh	780
Industrial Low Tension (ILT)	All Units	kVAh	680
General Purpose (GP)	All Units	kWh	760
Public Water Supply (WSLT)/ Sewage Treatment Plant	All Units	kWh	730
Public Lighting Metered (PL)	All Units	kWh	700
Agriculture (AP)	All Units	kWh	350
Crematorium (CRM)	All Units	kWh	450

3. KUTIR JYOTI / BPL CATEGORY

Rate	Schedule
₹ 3.75 per Kwhr for monthly consumption up to 30 Kwhr per month. In	BPL M
case consumption in any month exceeds 30 Kwhr, then the billing of	
excess units shall be on the tariff prescribed for appropriate slab for	
normal domestic consumer.	
₹ 200.00 per connection per month	BPL U

4. DEMAND CHARGE FOR HT & EHT CATEGORY: - Demand charge shall be applicable as below.

Category	Units	Rates (in Rs/Unit)
Domestic HT (DHT)	KVA/month	300.00
General Purpose Bulk Supply (BS)	KVA/month	300.00
Commercial HT (CHT)	KVA/month	300.00
Public Water Supply (WSHT)	KVA/month	300.00
Industrial High Tension (IHT)	KVA/month	300.00
Ferro Alloy High Tension (FAHT)	KVA/month	230.00
Industrial Extra High Tension (IEHT)	KVA/month	300.00
Ferro Alloy Extra High Tension (FAEHT)	KVA/month	230.00

5. ENERGY CHARGE FOR HT & EHT CATEGORY :- The rate of energy charge for all categories of consumer shall be as below:-

Category	Slab of Units	Units	Rates (in Paisa/Unit)
Domestic HT (DHT)	All Units	kVah	690
General Purpose Bulk Supply (BS)	All Units	kVah	690
Commercial HT (CHT)	All Units	kVah	740
Public Water Supply (WSHT)	All Units	kVah	730
Industrial High Tension (IHT)	All Units	kVah	780
Ferro Alloy High Tension (FAHT)	All Units	kVah	500
Industrial Extra High Tension (IEHT)	All Units	kVah	750
Ferro Alloy Extra High Tension (FAEHT)	All Units	kVah	490

^{*} The Time-of-Day (ToD) Tariff for IHT and IEHT consumers is as follows -

Time of Day	Peak/ Off-peak	Energy Charges (₹/ KVAH)
0600-1700 hrs	Normal	As Approved
1700-2300 hrs	Peak	+20% of Normal
2300-0600 hrs	Off-peak	-15% of Normal

6. <u>Public Lighting (Unmetered connections)</u>

Type of lamp	(₹/Lamp/Point/Month)
Incandescent lamps	
40 Watts	120.00
60 Watts	200.00
• 100 Watts	280.00
Florescent lamps	
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

7. Open Access:

Particulars	For Ferro Alloy Category	For other Categories
Wheeling Charge, (₹/Kwh)	1.30	1.30
Cross Subsidy Surcharge for EHT, (₹/Kwh)	0.87	1.51
Cross Subsidy Surcharge for HT, (₹/Kwh)	0.62	2.38

8. Loss level:

132 KV	4%
33 KV	6%

9. All other charges shall remain the same.

Sd/-

(S.S.Kharmih)

Superintending Engineer (RA) For & on behalf of MePDCL