TARIFF SCHEDULE



Tariff Schedule

- 1. General Conditions of Supply (For all categories of Consumers):
- **1.1 Rebate for advance payment:** For payment of energy bill in advance, a rebate of 1% shall be allowed on the rate of charge of the applicable tariff. This will be applicable only to those consumers provided with prepaid energy meters.
- 1.2 Rebate/Surcharge for availing supply at voltage higher/lower than base voltage: For those who avail supply at higher voltage than the classified supply voltage for corresponding load as per clause-3.2 of Electricity Supply Code Regulations, 2013 of JERC (Manipur and Mizoram) rebate shall be allowed and of those availing power at lower voltage than the specified voltage (as per the above Regulation) surcharge shall have to be levied as detailed below:
 - (i) For consumers having Contracted load upto 50kW If the supply is given at HV/EHV, a rebate of 5% shall be admissible on both the rates of energy charge and fixed charge of the applicable tariff.
 - (ii) For consumers having contracted load above 50kW If supply is given at a voltage lower than the base voltage for corresponding load as per clause mentioned above, the consumer shall be required to pay an extra charge of 10% additionally on the bill amount (Energy charge + Fixed charge) calculated at the applicable tariff.
 - (iii) All voltages mentioned above are nominal rated voltages as per clause 3.2 of the Electricity Supply Code Regulations, 2013 issued by JERC (Manipur & Mizoram).
- 1.3 Payment: All payments can be made by way of Cash (upto an amount acceptable to the Licensee from time to time), Banker's Cheque, Demand Draft or Money Order or etransfer by Online. Cheques and demand drafts shall be payable at any branch of a scheduled commercial bank that is a member of the clearing house for the area where the concerned Sub Divisional Office is located.
 - However, part payment is subjected to acceptance by the competent authority. Bank commission/charges, if any, should be borne by the consumers.
- 1.4 Validity of existing Recharge Voucher: in the case of any consumer with a prepaid meter having purchased pre-paid voucher prior to the effective date of new Tariff, the existing Joint Electricity Regulatory Commission

 Page | 171

voucher shall be continued invariably till such voucher amount is fully exhausted. Thus, the Licensee shall cautiously issue voucher such that the issued voucher validity is for a minimum number of days beyond the effective date of new tariff.

- 1.5 Due Date: Due date for payment of monthly bill through cheques shall be three (3) days in advance from the normal due date for that bill payment. While, in the case of payment through online bank transfer/credit card, it shall be one (1) day in advance from the normal due date specified for that bill. The licensee shall ensure that the bill is delivered to the consumer by hand/post/courier at least ten (10) days prior to the payment due date of the bill. (Clause 6.1 & 6.5 of the JERC for Manipur & Mizoram (Electricity Supply Code Regulations, 2013 with latest amendments).
- **1.6 Surcharge for late payment of bills**: If payment is not received within the due date surcharge @ 2% per month at simple interest on the outstanding principal amount for the period of delay in successive period or part thereof will be levied/charged, until those number of days outstanding amount is not fully repaid.
- 1.7 Single Point Delivery: This tariff is based on the supply being given through a single point of delivery and metering is also at one voltage. Supply at other points at other voltage/voltages shall be separately metered and billed for and shall be considered as separate connection.
- **1.8 Voltage and frequency**: All voltages and frequency shall be as per clause 3.1 and 3.2 of Electricity Supply Code Regulations, 2013 issued by the JERC for Manipur & Mizoram with all applicable amendments made from time to time.

1.9 Power Factor Incentive / Surcharge: -

a) If the average monthly power factor of the consumer increases above 95%, he shall be paid an incentive at the following rate:

Criteria condition	Eligible Incentive
For each one percent increase by	Incentive at One percent (1%) of the
which his average monthly power	total amount of the bill under the
factor is above 95%, up to unity	head 'energy charge'.
power factor	

c) If the average monthly power factor of the consumer falls below 90%, he shall pay a surcharge in addition to his normal tariff, at the following rate:

Criteria condition	Surcharge payable	
For each one percent by which his	Surcharge levied at One percent	
average monthly power factor falls	(1%) of the total amount of the bill	
below 90% up to 85%	under the head 'energy charge'.	

c) If average monthly power factor of the consumer falls below 85%, he shall pay a surcharge in addition to his normal tariff at the following rate:

Criteria condition	Surcharge payable	
For each one percent by which his	Surcharge levied at Two percent	
average monthly power factor falls	(2%) of the total amount of the bill	
below 85%	under the head 'energy charge'.	

- d) If the average monthly power factor of the consumer falls below 70%, then the utility shall have the **right to disconnect supply** to consumer's installation after serving a notice of 15 days. Supply may be restored only after suitable steps are taken to improve the power factor to the satisfaction of the Utility. This is, however, without prejudice to the levy of surcharge for low-power factor in the event of supply not being disconnected.
- e) For this purpose, the "average monthly power factor" is defined as the ratio of total 'Kilo Watt hours' to the total 'Kilo Volt Ampere hours' recorded during the month. This ratio will be rounded off to two figures after decimal. Figure 5 or above, in the third place after decimal be rounded-off to the next higher figure in the second place after decimal.
- f) Notwithstanding the above, if the average monthly power factor of a new consumer is found to be less than 90% at any time during the first 6 (six) months from the date of release of connection and if he maintains the average monthly power factor in subsequent three (3) months at not less than 90%, then the surcharge billed on account of low power factor during the said period, shall be withdrawn and credited in next month's bill after the said observation period of three (3) months.
- 1.10 Transformation loss: The consumers getting their supply at HT and metered on the LT side shall be charged transformation loss in kWh as per clause-5.7 of JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013. The same is reproduced for convenience sake:

(1) The average losses in the transformer shall be calculated as follows and added to the energy consumption indicated by the meter:

$$730 \times 1.0 \times C$$
Average transformer loss =
$$----- = kVAh per month$$

$$100$$

where C = KVA rating of the transformer. For conversion of kVAh to kWh or vice versa, latest power factor as per JERC (M&M) (Electricity Supply Code) Regulations, 2013 with latest amendment is to be adopted.

- (2) The transformer loss arrived at by the above formula shall be added to the energy consumption, even when the recorded energy consumption is found **nil**.
- (3) 1% of the transformer capacity for transformer above 63 KVA will be added to the recorded maximum demand on the Low-Tension side to arrive at the equivalent High-Tension demand.
- 1.11 Rounding-off Contracted Load/Billing demand: For the purpose of calculation of fixed/demand charge in the monthly billing, the contracted load/billing demand shall be taken on actual basis (not to be rounded), except for load less than 500 W. Load less than 500 W shall be taken as 0.5 kW for calculation purpose of fixed/demand charge in the monthly billing. The Licensee should update Contracted load/Billing demand as per the provisions of clause-4.108 of JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 (with up to date amendment).

Fixed/Demand charge in the monthly billing shall be calculated as follows: - Fixed/Demand charge per month = Contracted load (in kW) or Billing demand (in kVA) x Rate of fixed charge per month per kW/kVA (as the case may be).

Sample calculation for Domestic Purpose (1) 1.24KW (2) 0.36 kW, Fixed charge for Domestic is Rs 60.00 per kW of contracted load is assumed.

Sample 1: - Fixed charge = $1.24 \times 60 = \text{Rs } 74.40 = \text{Rs } 74.00$.

Sample 2: - Fixed charge = 0.36 kW (=0.50 kW after rounding) x 60 = Rs 30.00.

Note: Fraction of rupees is rounded-off as per clause 1.11 of this tariff schedule and load below 0.5 kW is rounded-up to 0.5 kW as per clause 1.10 of this tariff schedule.

1.12 Rounding-off Rupees: Each components of bill, such as energy charge, fixed/demand charge, meter rent, surcharge, rebate of any kind, etc, including interest, involving Joint Electricity Regulatory Commission

Page | 174

fraction of a rupee should **be individually rounded-off to nearest rupee** (fraction of 50 paisa and above to be round off to the next higher rupee and fraction less than 50 paisa to be ignored). In case of non-availability/scarcity of small change of rupees less the Rs.10/-, consumer may be allowed to tender next higher amount divisible by 10. Such over tendered amount shall be carried forward into next month bill as credit and shall not earn interest for whatsoever reason.

1.13 Mixed Load: - Any part of the connection given for one specific category purpose, should not be utilized for any different purpose, involving higher rate of charge in the tariff. A separate connection shall have to be taken invariably for such loads/purposes under appropriate category afresh, failing which the entire consumption (i.e., existing category consumption and additional consumption for different purpose) shall be billed in that corresponding category having higher rate of applicable tariff for which any part of that connection is utilised for the entire period of lapse.

1.14 System of supply:

1.14.1- LT Supply:

- i) Alternating current, 50 Hz, single phase (1Ø) 230 Volts up to 8kW
- ii) Alternating current, three phase $(3\emptyset)$, 400 Volts for loads above 8 kW **up to** 50 kW. wherever 3-phase $(3\emptyset)$ connection is required for load less than or equal to 8 kW,
- iii) Alternating current, three phase (3Ø), 400 Volts for loads above 8 kW **up to** 50 kW. Wherever 3-phase (3Ø) connection is required for load less than or equal to 8 kW, necessary justification shall be provided along with such request for consideration of licensee for extending such supply.

1.14.2- HT Supply:

Supply of Electricity to the Consumers at voltage above 400V as per Clause 3.2 of JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with up to date amendment.

- **1.14.3 The maximum demand:** The Mixed Demand means the highest load measured in average kVA or kW at the point of supply of a consumer during any consecutive period of 30 (thirty) minutes during the month or the maximum demand recorded by the MDI during the month.
- 1.14.4 Billing demand: As defined in Clause 2.3(12) of the Joint Electricity Regulatory

Commission for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with latest amendments.

The clause reads as follows:

"Billing Demand means highest of the following: -

- (i) the Contract demand, or
- (ii) the maximum demand indicated by the meter during the billing cycle or
- (iii) the sanctioned load wherever contract demand has not been provided in the supply agreement."
- 1.14.5 Government Subsidy: Section-65 of E.Act 2003 is hereby reproduced "Provision of subsidy by State Government:- If the State Government requires to grant of any amount of subsidy to any consumer or class of consumers in the tariff determined by the State Commission under section 62, the State Government shall, notwithstanding any direction which may be given under section 108, pay, in advance and in such manner as may be specified, the amount to compensate the person affected by the grant of subsidy in the manner the State Commission may direct, as a condition for the licence or any other person concerned to implement the subsidy provided for by the State Government:

Provided that no such direction of the State Government shall be operative if the payment is not made in accordance with the provisions contained in this section and the tariff fixed by the State Commission shall be applicable from the date Tariff order is issued by the Commission in this regard in each year."

Therefore, if the government subsidy is regularly received, the licensee shall adopt tariff 'A' (Subsidised Tariff) or in the event of non-receipt of said subsidy, the Licensee shall be at liberty to implement tariff 'B' (Full Cost Tariff i.e., without Subsidy) during the period of non-receipt.

There could be a situation, where the outstanding monthly subsidy due was released by the government after passage of much time elapse and thereby consumers were to be billed at full cost tariffs (Tariff-B) in those relevant month or months when subsidy due was not released as stipulated by the Commission. Given the situation, the entire excess amount so charged to all those consumers on

account of full cost tariff adoption shall have to be refunded in the form of deduction by treating such excess amount so collected by Licensee as an advance payment in one instalment in the immediate monthly billing cycle where bills to issued to respective consumers soon after receipt of such pending Tariff subsidy relating to the past month/months. If in case, the excess amount so refundable is exceeding the monthly billing amount to be so adjusted in case of any consumer/consumers, then such excess amount unrefunded may be carried forward and be adjusted in the following monthly bill/bills to be issued to such consumer/consumers until full settlement is done with.

1.14.6 Applicable Taxes or Duties:

The tariff notified above does not include any taxes (including GST) or duties etc., on electrical energy that may be payable at any time in accordance with changes in any Law or Central Government/State Government Rules in force. Such charges, if any, shall be payable in addition to tariff charges by the consumer/user.

1.14.7 Contingency: - In case of any inconsistency between this Tariff schedule and the prevailing JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013, the provisions, meaning and the contents of the said Electricity Supply Code shall only prevail.

2. Subsidised Tariff for FY 2023-24 to LT & HT Category Supply:

Low Tension supply (LT):

2.1 LT Category -1: - Kutir-Jyoti/ BPL Connection

Applicability: Applicable to all households who have been given connection under Kutir Jyoti Scheme or similar connection under any scheme of the State Govt. or Central Govt. for the benefit of poorer section. As per existing norms unless superseded by other new norms of KJS, if the total consumption in the last three (3) months exceeds 45 kWh, thereon the connection should be converted to LT Category-2 (Domestic).

Permitted load: Initially single light point connection which can be extended by one or two light points or as per the norms specified by competent Authority from time to time **Tariff Rates:**

A) Fixed Charge: Rs.25.00 per month per Connection.

B) Energy charge per month:

Metered Supply:

All Unit	@ Rs 2.10 per kWh
----------	-------------------

Note: 1- if the total consumption of any consecutive three 93) months is more than 45 kWh, thereon consumer shall be re-categorised/converted under normal domestic category permanently from the very 1st/2nd/3rd month of that consecutive three months, depending upon from such month instance when the total units consumed exceeds the specified limit of 45 kWh is noticed and there upon monthly bill will be served under domestic category instead of KJS. (clause 4.90 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with latest amendments may be referred to for adoption).

Note 2: In case a Kutir Jyoti /BPL consumer gets converted to a domestic consumer, thereon such recategorized/converted consumer shall be required to deposit load security/meter security as applicable to domestic consumer and failure/disobey to pay amounts to contravene the provisions of clause-5.9 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 along with applicable latest amendments and liable for suitable penal action.

2.2 LT Category-2: - Domestic

Applicability: Applicable for supply of energy exclusively for domestic purposes only in domestic premises. The Domestic consumer is qualified to be in this category if it is with attached kitchen/kitchen facility in the dwelling house. The Tariff is applicable to supplies for general domestic purposes such as Light, Fans, Heating devices, Television, VCR/VCP, Radio, Refrigerator, Air- conditioner, lift motors and all others appliances only for bona-fide residential used. This will not be applicable to institutions conducting commercial activities of any nature.

Tariff Rates:

- A) Fixed Charge: Rs.65.00 per month per kW of Contracted Load
- B) Energy charge per month: -

Metered Supply:

i	i)	First 100 kWh	@ Rs.5.10 per kWh
	ii)	Next 100 kWh	@ Rs 5.95 per kWh
i	iii)	Above 200 kWh	@ Rs 6.75 per kWh

Note: If any portion of the domestic connection if utilized for any different usage other than for dwelling purpose such as Non-domestic, Commercial, Industrial usage, etc., a separate connection shall be taken forthwith for such other load purposes under appropriate category, failing which the entire consumption made in that billing month shall be treated, as the case may be, in the corresponding category having higher applicable tariff amongst the utilised purposes.

2.3 LT Category-3: Non-Domestic / Commercial:

Applicability: This tariff is applicable to all kinds of lights, all types of fans, heating devices, Television, VCR/VCP, Radio, Refrigerator, Air Conditioner, lift motors, Pumps and all other appliances for the purpose of private gain including other small power. This tariff includes power loads for non-domestic purposes like Government/Semi-government/Non-government offices, shops, hospitals, nursing homes, clinics, dispensaries, health centres, restaurants, bars, hotels, clubs, guest houses/rest houses, tourist lodges, picnic spots, resorts, houses, circuit farm/garden houses, clubs, markets, optical houses, public buildings, community halls, stadiums, meeting/conference halls, religious premises like churches, temples, mosques, gurudwaras, religious offices, all types of studios, tea stalls, professional chambers (like Advocates, Chartered Accountants, Consultants, Doctors, etc.), private trusts, marriage halls, public halls, show rooms, centrally air-conditioning units, commercial establishments, X-ray plants, diagnostic centres', pathological labs, carpenters and furniture makers, repair workshops, laundries, typing institutes, internet cafes, STD/ISD PCO's, FAX/photocopy shops, tailoring shops, Government/Non-Government Institutions, Schools, Colleges, Libraries, Research institutes, Boarding/lodging houses, Railway stations, Fuel/oil stations/pumps, Bottling or filling stations /plants, Service stations, Railway/Bus stations/terminals, All India radio/T.V. installations, printing presses, commercial trusts, societies, banks, financial institutions, theatres, cinema halls, circus, coaching institutes,

common facilities in multi-storeyed commercial offices/ buildings, public museums, crematoriums, graveyards, orphanages/recognized charitable institutions where rental or fees of any kind are charged, non-recognized charitable institutions, power supply to tele-communication system/towers and others applications not covered under any other categories.

Tariff Rates:

- **A) Fixed Charge:** Rs 85.00 per month per kW of Contracted Load.
- B) Energy charge per month: -

Metered Supply:

a)	First 100 kWh	Rs. 6.55 per kWh
b)	Next 100 kWh	Rs. 7.25 per kWh
c)	above 200 kWh	Rs. 7.65 per kWh

2.4 LT Category-4: - Public Lighting

Applicability: Applicable to Public Street Lighting System under municipality, Town, Committee, Sub-Town/Village, etc. including Signal system and Road & Park lighting/illumination in areas of Municipality Town/Committee, Sub - Town/Village, etc.

Tariff Rates:

- A) Fixed Charge: Rs 70.00 per month per kW of Contracted Load.
- B) Energy charge per month: -

Metered Supply:

For all units consumed	@ Rs.9.60 per kWh
------------------------	-------------------

2.5 LT Category-5: - Public Water Works (PWW)

Applicability: Applicable to all public water supply system and sewerage system.

Tariff Rates:

- A) Fixed Charge: Rs 105.00 per month per kW of Contracted Load.
- B) Energy charge per month: -

Metered Supply:

For all units consumed	Rs 9.80 per kWh
------------------------	-----------------

2.6 LT Category-6: - Irrigation and Agricultural

6a. Agriculture Category (LT):

Applicability: This tariff is applicable to water pumping for Agricultural purpose by Individual farmers only.

Tariff Rates:

- A) Fixed Charge: Rs 65.00 per month per kW of Contracted Load.
- B) Energy charge per month: -

Metered Supply:

For all units consumed	Rs 4.55 per kWh
------------------------	-----------------

6b. Irrigation Category (LT):

Applicability: This tariff is applicable to farmers pumping for Irrigation/Agricultural purpose by those farmers other than individual farmer.

Tariff Rates:

- A) Fixed Charge: Rs 65.00 per month per kW of Contracted Load.
- B) Energy charge per month: -

Metered Supply:

For all units consumed	Rs 4.55 per kWh

2.7 LT Category-7: - Small/Micro Industry

Applicability: Applicable to all Industrial power consumers with demand of power up to 50 kW those are not covered by Category No.3 (Supply to Non-Domestic/Commercial Purposes), such as all types of workshops using electricity for works such as steel fabrication works, motor body builders, Tyre re-treading works, power handloom industry, weaving houses, carpentry works. Saw mills, flour/rice mills, Oil mills, re-rolling mills, coffee/ginger/turmeric processing units, winery plants, Ice candy units, fodder cutting units, poultry farming/hatchery units, silk rearing/processing units, pisciculture, prawn culture, floriculture in green houses, mushroom production units, sugarcane crushing units, milk/meat processing units, bamboo processing units, paper/steel/aluminum recycling units, manufacturing/processing/preserving of goods such as cold storage plants/units, agriculture based industries, horticulture and any other type of industry where raw material is converted into finished products with the help of electrical motive power, printing press, construction of power generating

stations/substations and power supply to any generating stations etc. This will include domestic or commercial purpose usage within the industrial complex.

Tariff Rates:

- **A) Fixed Charge:** Rs 70.00 per month per kW of Contracted Load.
- B) Energy charge per month: -

Metered Supply:

For all units consumed @ Rs 5.60 per kWh

2. Subsidized Tariff to HT Category Supply in FY 2023-24

The tariffs are applicable for those consumer availing supply at voltage above 400V irrespective of connected load/contracted demand. It is mandatory to supply with voltage above 400V to consumer having a contracted Load of above **50 kW** or Contract Demand of above **55.56 kVA**, as per clause 3.2 of JERC for M&M (Electricity Supply Code) Regulations, 2013 with up to date amendments made.

3.1 H.T. Category – 1: Commercial

Applicability: This Tariff is applicable to similar purposes defined in LT Supply under Category-3 for Commercial Purposes usage.

Tariff Rates:

- A) Demand Charge: Rs. 105.00 per month per kVA of Billing Demand.
- B) Energy charge per month:

Metered Supply:

For all units consumed	@ Rs.8.90 per kVAh

3.2 H.T. Category - 2: Public Water Works (HT- PWW)

Applicability: This tariff is applicable to similar purposes defined in LT Category-5 Supply for Public Water Works (PWW) and sewerage system.

Tariff Rates:

- **A) Demand Charge:** Rs 105.00 per month per kVA of Billing Demand.
- B) Energy charge per month: -

Metered Supply:

For all units consumed	@ Rs 9.60 per kVAh
------------------------	--------------------

3.3 H.T. Category - 3: Irrigation & Agriculture

3a. HT - Agriculture Category:

Applicability: This Tariff is applicable to water pumping for agricultural purposes by Individual farmer only.

Tariff Rates:

- A) Demand Charge: Rs 105.00 per month per kVA of Billing Demand.
- B) Energy charge per month:

Metered Supply:

For All units consumed	@ Rs 5.15 per kVAh
------------------------	--------------------

3b. HT – Irrigation Category:

Applicability: This tariff is applicable to farmers pumping water for Irrigation/Agricultural purpose by those other than individual farmers.

Tariff Rates:

- A) Demand Charge: Rs.105.00 per month per kVA of Billing Demand.
- B) Energy charge per month: -

Metered Supply:

3.4 H.T. Category - 4: Medium Industry

Applicability: This Tariff is applicable to similar purpose defined in LT Category-7 for Small industry purpose with Contract Demand up to 125 kVA or Contracted Load up to 100 kW.

Tariff Rates:

- A) Demand Charge: Rs 105.00 per month per kVA of Billing Demand.
- B) Energy charge per month: -

Metered Supply:

For all units consumed	@ Rs 8.00 per kVAh
1 of all allies consumed	@ 113 0.00 pc1 kt/ 111

3.5 H.T. Category- 5: Large Industry

Applicability: This Tariff is applicable for supply of power to industrial consumers having license from designated authority of appropriate government and not covered under any other category, at a single point for industrial purposes with Contract Demand above 125 kVA or Contracted Load above 100 kW.

Tariff Rates:

A) Demand Charge: Rs 105.00 per month per kVA of Billing Demand.

B) Energy charge per month: -

Metered Supply:

3.6 H.T. Category - 6: Bulk Supply within the State

Applicability: This tariff is applicable for all installations, including mixed loads similar to LT category 2 & 3 such as private sector installation, educational institution, defense installation, government & public sector offices & complexes and Hospital etc., that will arrange their own distribution system of power within the premises with the approval of competent authority. This will not include industrial complexes consisting mixed load of LT category 2 & 3.

Tariff Rates:

A) Demand Charge: Rs 105.00 per month per kVA of Billing Demand.

B) Energy charge per month: -

Metered Supply:

4. Full Cost Tariff (i.e., Without Govt Subsidy) for FY 2023-24

SI. No	Category & Consumption Slab	Fixed Charges (Rs./kW/kVA/pm)	Energy Charges (Rs./kWh or kVAh)	
	LT SUPPLY (FCT)			
1	Kutir Jyoti	Rs./Connection	Rs./kWh	
	All units (Upto 45 kWh/ 3 Months)	25/Connection	3.95	
2	Domestic	Rs./kW	Rs./kWh	
	First - 100 kWh/Month	65	6.35	
	Next 100 kWh/Month	65	7.41	
	Above 200 kWh/Month	65	8.40	
3	Non-Domestic/Commercial	Rs./kW	Rs./kWh	
	First - 100 kWh/Month	85	7.51	
	Next 100 kWh/Month	85	8.32	

SI. No	Category & Consumption Slab	tegory & Consumption Slab Fixed Charges (Rs./kW/kVA/pm)	
	Above 200 kWh/Month	85	8.78
4	Public Lighting	70	9.16
5	Public Water Works	105	9.23
6	a) Agriculture (Individual)	65	6.83
	b) Irrigation (Others)	Irrigation (Others) 65	
7	Small Industry	70	8.67
	HT SUPPLY (FCT)	(Rs./kVA)	(Rs./kVAh)
1	Commercial	105	7.40
2	Public Water Works	105	8.04
3	a) Agriculture (Individual)	105	6.74
	b) Irrigation (Others)	105	6.74
4	Medium Industry	105	7.61
5	Large Industry	105	7.24
6	Bulk Supply	105	8.24

5. Temporary Power Supply

Applicability: Temporary power supply shall be given through correct meter and carried out as per procedure laid down in clause 4.56 to 4.70 of the JERC for Manipur & Mizoram (Electricity Supply Code) Regulations, 2013 along with latest amendments. If the applicant provides the materials for service line, it shall be treated as per clause 4.133 of the JERC for Manipur & Mizoram (Electricity Supply Code) Regulations, 2013 with latest amendments If the licensee/MSPDCL desired to delegated to power to various level of officers, it may be done through an executive order within the licensee/MSPDCL. However, in all cases, overall duration should not violate the supply code mentioned above. If the service line is arranged by consumer, it shall be treated as per clause 4.133 of the JERC for Manipur & Mizoram (Electricity Supply Code) Regulations, 2013 with latest amendments and be returned to the consumer after the period is over. The Bill shall be served at the following rates:

Tariff Rates:

- A) Fixed / Demand charge: 1.5 times the rate of fixed/demand charge of the applicable tariff category for which power supply is given.
- **B)** Energy charge per month: 1.5 times the rate of the highest rated slab of the applicable tariff category for which energy is supplied.

- 6. Computation of energy consumed for un-metered supply:
 - **6.1:** Street light connection & unmetered consumers:

As per Section-55 of Electricity Act 2003 and as per clause 5.1 of the JERC for Manipur & Mizoram (Electricity Supply Code) Regulations, 2013 with latest amendments, no installation should be serviced without fixing appropriate and correct meter. Therefore, after elapse of many more years from the E. Act 2003 effective date and after elapse of several years from the effective date of the said supply code, the formula for computation of energy consumed for unmetered supply is withdrawn. Henceforth, MSPDCL should invariably install energy meters for all category of consumers.

- **6.2: Short period of unmetered supply: -** For un-meter (meter not available) supply as a result of defective, burnt, lost meter shall be treated as per 6.11 6.13 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 along with up to date amendments.
- **6.3:** For Un-authorised consumer/Theft (includes by-pass of meter)/Pilferage and cases cover by section 135 of the Act: The energy consumed shall be computed as per Annexure 11.1.19 Of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 along with applicable up to date amendments. The energy so computed shall be evaluated as follows: -

(a) Load less than 10 kW

- (1) **First instance:** Thee (3) times of the rate of the applicable tariff (fixed and variable charges) for which the stolen energy was assessed as consumed/utilised.
- (2) **Second and subsequent instance:** Six (6) times of the rate of the applicable tariff (fixed and variable charges) for the entire quantum stolen energy was assessed as consumed/utilised.

(b) Load exceeding 10 kW

(1) First instance: Three (3)) times the rate of the applicable tariff (fixed and variable charges) for which the stolen energy was assessed as consumed/utilized.

(2) Second and subsequent instance: - Six (6) times the rate of the applicable tariff (fixed and variable charges) for which the stolen energy was assessed as consumed/utilized.

Note: - Additional punishment of theft shall be as per Electricity Act 2003 (with latest amendment) and as per the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 along with applicable latest amendments.

7. Miscellaneous Charges

7.1 Meter Rent

7.1.1 Meter Rent for non-prepaid meters: Monthly charges for hiring of the meter, indicator payable shall be as follows:

a)	AC, Single phase Energy meter, whole current	Rs. 10.00 per month
b)	AC, Three phase Energy meter, whole current	Rs. 20.00 per month
c)	AC, three phase Energy meter, CT operated	Rs. 50.00 per month
d)	AC, three phase Energy meter, CT & PT operated	Rs. 500/- per month

7.1.2 Meter Rent for Pre-Paid Meters: Monthly charges for hiring of the meter, indicator payable shall be as follows:

a)	AC, Single phase PP, Energy meter, whole current	Rs. 20.00 per month
b)	AC, Three phase PP, Energy meter, whole current	Rs. 40.00 per month

7.2. Pole/Tower usage charge per month

7.2.1 For supporting of internet/media/telephone cables:

This charge shall be borne by Operator/Distributor of visual media network.

- a) Rs.10.00 per pole per cable per month in case of internet cable/ media cables/visual media cables.
- b) Rs.20.00 per pole per month per cable in case of landline telephone cable. (a cable having up to 5 pair of lines shall be taken as one cable for this purpose) Telephone cable having more than 5 pairs shall be considered as 2, 3 etc, by dividing actual number of pairs by 5 to arrive at equivalent number of cables. Any fraction shall be rounded to nest higher integer.

7.3 Other charges for meter:

i) Meter shifting charge:

- (1) Rs 100.00 per shifting if resulted from reconstruction / modification of building and at consumer's request. Required material if need be borne by Consumer himself.
- (2) Free of cost if shifting is done in the interest to licensee. Required material is borne by licensee.

Meter shifting shall be carried out as per Chapter – 5 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with latest up to date amendments.

ii) Replacement of meter: - Licensee shall have stock of energy meter as per clause 5.51 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with up to date amendments. Replacement of meter shall be carried out as per clause 5.31 to 5.50 of the same code mentioned above. Charges for other materials will be extra.

However, in case of replacement of post-paid meter by prepaid meter by the utility, no meter replacement charge shall be borne by the consumer and the entire charge shall be borne by the utility.

iii) Execution charge for re-installation/installation of meter: -

- a) For existing consumer shall be at free of cost.
- b) For disconnected consumer being re-connected (if meter is removed) shall be charged @ Rs 75.00.
- c) For new consumer, it shall be included in the cost of service connection under the nomenclature of **Execution Charges**.

iv) Cost of Energy Meters supplied by Licensee:

As per the Licensee's purchase rate plus testing fee, if supplied from the Licensee (energy meters approved / tested by the Licensee only shall be used. *Prima facie energy meters installed for usage shall be of those approved or tested & approved by the Licensee*).

However, when the cause leading to subsequent replacement is either on account of manufacturing defect or fault of licensee then, it shall be at free of cost.

7.4 Charges for testing of Meters at the request of consumers: (Testing charge is inclusive of costs of meter re-sealing materials/equipment).

SI.No	Type of Meter for testing	Charges payable
i)	For AC, Single phase LT energy	Rs.50.00 per meter per
	meter	testing.
ii)	For AC, Three phase LT energy	Rs.75.00 per meter per
	meter whole current	testing.
iii)	For AC, Three phase LT energy	Rs.100.00 per meter per
	meter, CT operated	testing.
iv)	For Energy meter, AC Three Phase,	Rs.150.00 per meter per
	CT & PT operated	testing.
v)	For any other type of meter, HT	Rs.200.00 per meter per
	supply	testing.

In case the meter supplied by the Licensee fitted to the consumer premises is found to be defective from initial fitting, testing and replacement of meter shall be carried out as per clause 5.31 to 5.50 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with up to date amendments.

7.5 Testing of Consumer's Installation:

The first test and inspection will be carried out free of cost as per clause 4.47 of the Joint Electricity Regulatory Commission for Manipur and Mizoram (Electricity supply Code) Regulations, 2013 with up to date amendments. Should any further test or inspection be necessitated due to fault in the installation or due to non-compliance with the condition of supply by the consumer an extra charge of Rs. 100.00 per test payable in advance, shall be levied. In the event of the consumer failing to pay the testing charge in advance with in stipulated time, the Licensee will be at liberty to disconnect the consumer's premise from the supplier's main.

7.6 Disconnection and Reconnection

- (1) **Disconnection:** -Disconnection of an installation in all cases will be **free of charges.**
- (2) **Reconnection:** Reconnection charge shall be as follows: -

SI.No	Description	Reconnection charge
(i)	For AC single phase LT supply	Rs.80.00
(ii)	For AC three phase LT supply	Rs.150.00
(iii)	For AC HT supply	Rs.400.00

Note: - Extra material if required will be chargeable additionally.

7.7 Charges for change of category:

Change of category will be carried out as per clause 4.72 to 4.80, clause 4.85 to 4.86 and 4.90 to 4.93 of the Joint Electricity Regulatory Commission for Manipur and Mizoram (Electricity supply Code) Regulations, 2013 along with up to date amendments.

7.8 Charges for Replacement of Connection Wire, Cut-out, Fuse, Meters etc.:

Cost of replacement after initial fixation of connection wire, cut-out, fuses, meters etc. will be borne by the consumers and shall be payable by the consumer in advance as per purchase rate of the Licensee. If the Licensee supplies the materials or the consumer may arrange the required materials as per the required specifications of the Department.

The execution charge shall be as given below:

(1) For Cable and wire-:

Sl.No	Description		n	Execution charge
(a)	Single phase connection		nection	Rs. 400.00 per connection.
(b)	Three phase connection		nection	Rs. 600.00 per connection.
(c)	HT	three	phase	Rs. 900.00 per 100 meters of the HT
	connection			line.

(2) For Cut-Out & Fuse: -

1) per Cut-Out	
2) per Fuse -	Rs 5.00

(3) For Replacement of meters (if cost of meter arranged by consumers)

a) Single Phase: Rs.40/-	b) Three Phase: Rs.60/-	
c) CT operated: Rs.80/-	d) CT & PT operated: Rs.80/-	

Works shall be executed only on producing the proof of payment receipt from concerned office.

Note: If Licensee is providing with the meter for replacement, then the extra cost as specified by the Licensee will have to be paid including any applicable taxes.

7.9 Re-rating of Installation: - This charge is for meeting expenses toward spot verification of load and other connected recording works. Fees for re-rating of the consumer's
Joint Electricity Regulatory Commission
Page | 190

installation at the request of the consumer shall beRs.100.00 per rerating per connection. Inspection for re-rating should be carried out only on advance payment in the concerned office and on physical production of such payment receipt.

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 due to change of connected load. Rerating shall be carried out as per clause 4.94 to 4.107 of the JERC for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 with up to date amendments made.

7.10 Security Deposit:

(a) Load Security:

The amount of load shall be calculated as per the procedure prescribed in clause 4.123 – 4.127 and determine as per Annexure 11.18 of the JERC for M&M (Electricity Supply Code) Regulations, 2013. However, consumer with prepaid meter shall not be required to pay load security deposit.

(b) Meter Security (if Licensee's meter is used):

The amount of Security deposit towards meter security shall normally be the price of the meter as fixed by the licensee from time to time in line with **Section 55 of Electricity Act 2003.**

7.11 Charges for Replacement of tamper-proof Meter Box:

For AC single phase LT or three phases LT without CT or with CT, the charge will be as per Licensee's purchase rate in case the energy meter box is replaced by the Licensee from its store.

The execution charges shall be as follows:

a) Single Phase: Rs.20/-	b) Three Phase: Rs.30/-
c) CT operated: Rs.40/-	d) CT & PT operated: Rs.40/-

7.12 Charges for Testing of Transformer Oil:

- (a) For first sample of oil: Rs.150.00 per sample.
- (b) For the next additional sample of oil of the equipment received at the same time of the first sample: Rs.100.00 per sample.

7.13 Service Lines & Service Connection:

- (i) Type of Service Connection: Type of service connection and distance for service connection line length will be as per clause 4.2 read with clause 5.10 of the Joint Electricity Regulatory Commission for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013.
- (ii) Cost of Service Connection: As stipulated in clause 4.37 and 4.131 of the Joint Electricity Regulatory Commission for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013. If the consumer desires to arrange service connection materials, the Department (not below rank of Junior Engineer concerned) will check all the materials.
- **7.14 Mutation Fee:** Mutation fee i.e. fee for change of name shall be Rs.50/- per change. This shall be carried out as per clause 4.81 to 4.84 of the Joint Electricity Regulatory Commission for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 along with up to date amendments made.
- **7.15 Cost of Application Form:** The application form shall be free of cost vide clause 4.14 of the Joint Electricity Regulatory Commission for Manipur and Mizoram (Electricity Supply Code) Regulations, 2013 along with up to date amendments made.

7.16 Operation & Maintenance (O&M) Charge on dedicated assets: -

The O & M charge of assets created out of such amount received without any obligation to return the same and no interest costs attached to such subvention, from consumer contribution, Deposit work and any similar nature shall be as follows: -

- (1) The completion costs shall be escalated at the rate of 4 % per annum from the year of completion to arrive the costs of the assets for 2015-16 level.
- (2) The annual O & M charges/expenses shall be 5 % from the 2015-16 level costs.
- (3) The O & M charges/expenses for each subsequent will be determined by escalating the base charges/expenses determined above for 2015-16, at the escalation factor of 5.72 % to arrive at possible O & M charges / expenses for each year.

	MSPDCL Multi Year Tariff Order for FY 2023-24	
		D 1.00
oint Electricity Regulatory Commission		Page 193