

2856

NEW CONSUMER APPLICATION FORM



☐ All Consumer Apply for Sub-Meter/ Additional Connection  
(Please tick on the check box)

Personal Details

\* Application No. \_\_\_\_\_  
 \* Consumer Name Lina Rytang  
S. Mandang  
 \* Mobile No. 7005346389 Email \_\_\_\_\_  
 \* Address / PIN No. DHJ0562207

Address Details

\* Accommodation ☒ Own / ☐ Rented (Pl tick one)  
 \* Discom Meghalaya Power Distribution Corporation  
 \* Zone Eastern Zone \* Circle Bibbar Circle \* Division Union Division  
 \* Sub-Division Union Rural Distribution Sub-Division  
 \* Village Name Mandim Mandim (Mandim)  
 \* State Meghalaya \* City Bibbar (Nongpoh)  
 \* Area Pin Code 793104 Locality Mandim Mandim  
 \* Full Address Mandim Mandim

New Connection Details

\* Consumer Type SG / CG / NG (Pl tick one) \* Urban/Rural Type Rural / Urban (Pl tick one)  
 \* Activity House  
 \* Contract Load Unit KW / KVA (Pl tick one) \* Contract Load 2KW  
 \* Category Domestic \* Product Type LT / HT (Pl tick one)  
 \* Scheme All Categories excluding industrial / Industrial / Free Scheme /  
Saubhagya/ DDUGJY (Pl tick one)

Other Details

\* Meter Number \_\_\_\_\_ \* Initial KWH \_\_\_\_\_ \* Initial KVAH \_\_\_\_\_  
 \* Meter MF \_\_\_\_\_ Meter Owned - Utility / Consumer (Pl tick one)  
 \* Phase 1 Phase / 3 Phase (Pl tick one) \* TMC - Yes / No (Pl tick one)  
 Meter Reader \_\_\_\_\_ Group No. \_\_\_\_\_

List of Documents to be attach:

- \* Test Report
- \* Ownership Proof
- \* Identity Proof
- \* Meter Test Report
- Landlord NOC
- Agreement Fill
- Pollution Control Board

Date of Connection: \_\_\_\_\_

All fields mark with \* are mandatory

APPLICATION FORM FOR PROVIDING LT SERVICE CONNECTION  
(FOR ALL CATEGORY AND FOR ALL PURPOSE)

To

The Area Manager / Asst Executive Engineer  
Service Connection Sub-Division / UR Distribution Sub-Division  
MeECL Umlam  
(Indicate the local area of the jurisdiction of the Engineer of the licensee)

Sir,

1. I / We hereby request you to supply electricity to the premises located at the address fully described below. I/We are the owner / lawful occupier of the premises.
2. I/We agree to abide by the terms and condition relating to the supply of electricity by MeECL and to make all payments as may be required and also to pay regularly all the charges as may become due.
3. a) Full name and address of the applicant with contact telephone number. **7005346389**

Lina Rysitathiang

- b) Status in relation to the premises. Owner ☒  
Occupier ☐

c) Location and address of the premises including Police Station.

Mawlein Mawpding

- d) Nature of LT Supply: Commercial ☐ Domestic ☒  
Industrial ☐ General Purpose ☐  
WSLT ☐ PL ☐  
Agriculture ☐ KJ ☐

2kW Load Sanction from  
Mawlein Mawpding 100 KVA S/S

Date

28/5/25

Applicant's Signature

Lina Rysitathiang

NB : The following documents are to be enclosed:

- 1) Test Report from Licensed contractor.
- 2) Agreement Form duly filled in.
- 3) Proof of ownership (in case the applicant is owner)
- 4) Number of the nearest Electric Pole.
- 5) NOC of the owner of the premises (in case the applicant is occupier).
- 6) Attested copy of permission obtained from Pollution Control Board.
- 7) Building permission from the concerned authority.

19/05/25  
Assistant Executive Engineer,  
Investigation & Enforcement Sub-Division  
Rural (D) Circle, MePOCL  
Umlam

## Agreement for supply of electricity Low Tension



An agreement made this the \_\_\_\_ day of \_\_\_\_ of 20\_\_ between \_\_\_\_ and his successor and assigns (hereinafter referred to as the consumer) of the one part and the Meghalaya Power Distribution Corporation Limited an electricity distribution licensee under the EA, 2003 and its successors and assigns (hereinafter referred to as the Distribution Utility / MePDCL) of the other part.

*Note: the term 'consumer' includes an individual person (whether male or female), a body of persons, a company, society, firm, association or organisation.*

Whereas, the consumer has applied to the distribution utility for supply of electricity to the premises and the distribution utility has agreed to give the supply under the terms and conditions hereinafter appearing;

Now, therefore, the agreement witness –

- (1) That the supply shall be given to the premises located at Mawkein Mawpdeing with the consumer as owner / occupier of;
- (2) That the supply shall be for the purpose of Domestic  
The load whereof shall not exceed 2000 watts
- (3) That the provisions of the EA 2003 and the regulations, code and orders including tariff orders, as may be made from time to time by the MSERC shall apply and bind the consumers and the distribution utility alike;
- (4) That the consumer shall regularly and timely pay to MePDCL all charges as may be due for the supply of electricity;
- (5) That the agreement shall be a period of two years and may be renewed for a further period;  
Provided that supply shall not be terminated by mere efflux of time if the consumer is willing that the agreement is renewed;
- (6) That the agreement shall be terminated if he consumer on its part desires it so and gives to the MePDCL a prior notice of not less than one month or, on the part of the MePDCL, if the consumer has violated any of the terms and conditions of the agreement.

938 7. 2. 2018

Provided that on the part of the MePDCL notice shall be given to the consumer stating the reasons for the proposed termination and giving him opportunity to state his case and his statement, if any duly considered before the agreement is terminated and the supply of electricity cut off;

- (7) The terms and conditions of this agreement shall be effective from the date of supply of electricity is commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the date, month and year first above written.

*L. Ryutathig*  
Consumer

For and behalf of MePDCL.

Witness:

1. Signature:

Name:

Address:

2. Signature:

Name:

Address:



Meghalaya Power Distribution Corporation Limited  
Test Report

This is to certify that repaired/renewed/additional/new electric installation at the premises of

Full name  
L I N A R Y N T A T H I A N G  
(Please leave one block between name & surname)

Address  
M A W L E I N (M A W P D E N G)

1. The load has been arranged as follows:

| Details of load                                      | Wattage of each item | Phase I       |               | Phase II      |               | Phase III     |               | Total wattage of all 3 phases |
|--|----------------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------------------------|
|  |                      | No. of points | Total wattage | No. of points | Total wattage | No. of points | Total wattage |                               |
| 1. Light points                                      |                      |               |               |               |               |               |               |                               |
| (i) Fluorescent                                      |                      |               |               |               |               |               |               |                               |
| (ii) Incandescent                                    |                      |               |               |               |               |               |               |                               |
| (iii) CFL  |                      |               |               |               |               |               |               |                               |
| (iv) Halogen   |                      |               |               |               |               |               |               |                               |
| (v) Others / LED                                     | 9 Wt                 | 8 No          | 72 Wt         |               |               |               |               |                               |
| 2. Fan points  |                      |               |               |               |               |               |               |                               |
| 3. Plug points (3-Pin)                               |                      |               |               |               |               |               |               |                               |
| (i) 6 Amps   | 100 Wt               | 6 No          | 600 Wt        |               |               |               |               |                               |
| (ii) 16 Amps   | 1000 Wt              | 1 No          | 1000 Wt       |               |               |               |               |                               |
| 4. Electrical gadgets                                |                      |               |               |               |               |               |               |                               |
| (i) Water Heater (Geyser)                            |                      |               |               |               |               |               |               |                               |
| (ii) Refrigerator                                    |                      |               |               |               |               |               |               |                               |
| (iii) AC   |                      |               |               |               |               |               |               |                               |
| (iv) Others  |                      |               |               |               |               |               |               |                               |
| 5. Welding transformer                               |                      |               |               |               |               |               |               |                               |
| 6. Motor   |                      |               |               |               |               |               |               |                               |
| Total  |                      |               | 1672 Wt       |               |               |               |               |                               |
| In case of load enhancement existing load (in watts) |                      |               |               |               |               |               |               |                               |
| Total load in the premises (in watts)                |                      |               | 2KW           |               |               |               |               |                               |

Notes:

(a) Details of any apparatus (other than the above mentioned) should be given.

(b) Rating of capacitor used in induction Motor and welding

Transformer (Test report of capacitor is to be enclosed)

KVAR

II. Type of wiring

III. Voltage and system of supply

IV. Test Result

Date of testing by licensed contractor

050525

|     | Type of test  | Result of test carried out by licensed contractor (in MΩ) / Ω | Result of test carried out by the supplier under relevant Cea regulations, (in MΩ) / Ω |
|-----|---|---|--|
| (a) | Insulation resistance between earth and whole system of conductor.      | 110 MΩ  |  |
| (b) | Insulation resistance between all conductors                            | 108 MΩ  |  |
| (c) | Earth continuity between earth electrode and earth continuity conductor | 3Ω  |  |
| (d) | Polarity of non-linked SP switches                                      | 0 MΩ (PN-230V EN-0.2V)  |  |

V. Full name with signature of licensed contractor (with date)

LIC No.

Mobile No.

VI. Full name with signature of supervisor (with date)

LIC No.

Mobile No.

VII. Full name with signature of wireman (with date)

LIC No.

Mobile No.

VIII. Signature of the authorized official who

tested the installation on behalf of supplier (with date)

Mobile No.

IX. Date of connection of supply to the installation

Signature of Licensed Contractor

Mr. R. D. Dohdong  
Electric Supervisor  
Regd. No. 459

Signature of Authorized Official



ELECTION COMMISSION OF INDIA

IDENTITY CARD DHJ0562207



Name : LINA RYNTATHIANG

Husband's Name : S. MAWLONG

Sex : F

Age as on 1.1.2007 : 22

IDENTITY CARD DHJ0562207

Address : 95 MAWLEIN MAWKHAN (MYLLIEM  
SYIEMSHIP)

Town/Vill. - MAWLEIN MAWKHAN

District - RI-BHOI Pin - 793103

Electoral Registration Officer

For 9-UMROI Assembly Constituency

Place : RI-BHOI

Date : 03.11.2006

KADILIRATTI SHIVJI JUNG & MAWLEIG MANGKING RATTI  
MAWLEIG MANGKING RATTI

[illegible]

KI PUD SAWDONG:

|         |   |                                |
|---------|---|--------------------------------|
| Shateri | - | Khap Ka Ghum Pyatawiny - 27 ft |
| Mihngi  | - | Khap Ka Ghum Pyatawiny - 30 ft |
| Shathie | - | Khap Ka Ghum Pyatawiny - 23 ft |
| Sepngi  | - | Khap Ka Regira Patrawa - 30 ft |

Nga leh ia kane ha khmat li Rangbah Shwong bad ki Riaw khmat jong ka shwong naduh mynta ka ngi kaba Dt. 26/01/2013. Ngam don hok shuh ben dawa, ki khut ki kti jong nga. lada don badawa fa kane ka jaka ka jingkit khlieh ka long halor jong nga

Ia ki pisa nga la ioh dep mynta ka ingi

**Nongaiti:**

(Chien Pyn-tai-ay)

**Nongshimti:-**

L Rynthothaze  
(Lina Rynthothaze)

**Sakhi:-**

K. D. Mastry -  
R/S Policy Group 26/1/13

GenL [Signature]  
Banning Maxwell Martinson  
Lead Mawbik, Myllien, Synomship  
RI Pool District

~~26/01/2013~~



# OFFICE OF THE DORBAR SHNONG MAWPDENG



## RAID MAWBUH MYLLIEM SYIEMSHIP

Estd : 2017

Under Rule 10(3) of Administration of Myllem Syiemship rule, 2015 of the Khasi Hills Autonomous District (Appointment and succession of Syiem, Deputy Syiem, Electors and Rangbah Shnong of Myllem Syiemship) act, 2007.

No.MP / GP/2025

Date 28/3/2025

### NO OBJECTION CERTIFICATE.

Ngi na Ica liang jeng Ica Shnong  
ngin don kano kano Ica fny ngor re  
Pyshah ia Ica keng Lina Ryutathung na  
Ica byta don tan light thymnai (kew connection).

  
General Secretary  
Mawpdeng

Genl. Secretary Shnong  
Mawpdeng Raid Mawbuh,  
Myllem Syiemship  
Ri-Bhoi District

  
Headman  
Mawpdeng  
Rangbah Shnong  
Mawpdeng Raid Mawbuh  
Myllem Syiemship  
Ri-Bhoi District

## Cash Memo

नकद पत्र


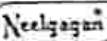
Id 10

**सि**

NO. क्रमांक

Date तिथि

Date तिथि 19/05/25

| QTY.<br>संख्या | PARTICULARS<br>विवरण   | RATE<br>दर                  | AMOUNT<br>₹ | रकम<br>P. |
|----------------|--|-----------------------------|-------------|-----------|
| 1 No           | meter BOX  | 1000                        | 1000        | 00        |
| 25 mbs         | PVC wire 6mm   | 80                          | 2000        | 00        |
| 1 No           | Cut out 32 A   | 250                         | 250         | 00        |
| 1 No           | GI Earth pipe 40mm   | 370                         | 370         | 00        |
| 2 Kgs          | GI wire 6SWG   | 100                         | 200         | 00        |
| 3 mbs          | GI pipe 25mm dia   | 260                         | 780         | 00        |
| 2 Nos          | GI Bend 25mm dia   | 40                          | 80          | 00        |
| 3 Nos          | GI Socket 25mm dia   | 35                          | 105         | 00        |
| 3 Nos          | Service Clamp (25x5)   | 24                          | 72          | 00        |
|                | Misc (Black tape Fuse & screw)   |                             | 300         | 00        |
|                | (Rupees Five Thousand one Hundred fifty Seven) only.   |                             |             |           |
|                |  <b>Than M/s. Neelgagan Electrical</b><br><b>E. &amp; OE</b> मूल-मुद्र लेनी, देनी<br><b>Dist. El...</b> | <b>Total</b><br><b>जोड़</b> | <b>5157</b> | <b>00</b> |
|                |  <b>Neelgagan</b> Goods once sold, will not be taken back<br><b>Signature</b><br><b>हस्ताक्षर</b>       |                             |             |           |

# Meghalaya Power Distribution Corporation Limited

## UMIAM SUBDIVISION

| Legacy Consumer ID  | Consumer ID | Bill No          | Billing Period                 | Bill Generated Date | Due Date            | Disconnection Date   |
|---|-------------|------------------|--------------------------------|---------------------|---------------------|----------------------|
| 4B03D164022   | 1000201406  | 2232002255191007 | 24-Apr-2025 to 19-May-2025     | 19-May-2025 09:13   | 28-May-2025         | 19-Jun-2025          |
| Name & Address: Shritihun Ryntathiang-Mawkein Mawkhan,<br>Mawkein Mawkhan #3130141200 |             |                  | Type                           | LT                  | Meter No            | 282905               |
|   |             |                  | Category                       | BPL(M)              | Bill Type           | OK (Normal)          |
|   |             |                  | Sanction Load(KW)              | 1                   | Sanction Load(KVA)  | 0                    |
|   |             |                  | Connection Type                | NG                  | Connection Status   | INSERVICE            |
|   |             |                  | Service Type                   | Post Paid           | Installation Status | Permanent Connection |
|   |             |                  | Connection Location            | RURAL               |                     |                      |
|   |             |                  | Monthly Average Units          | 220.97              |                     |                      |
|   |             |                  | Total Tariff Difference Amount | 971.63              |                     |                      |

### Meter Readings for New Meter ID:282905 and Meter Status: OK (Normal)

| Description            | Date       | KWH Meter | Kvab Meter | Recorded Demand | Recorded PF |
|------------------------|------------|-----------|------------|-----------------|-------------|
| Current Reading        | 19-05-2025 | 15036     | 0          | 0               | 0           |
| Previous Reading       | 24-04-2025 | 14788     | 0          |                 |             |
| No Of Days             | 25         |           |            |                 |             |
| Difference             |            | 248       | 0          |                 | 0           |
| Multiplying Factor     |            | 1         | 1          | 0               |             |
| Consumption            |            | 248       | 0          |                 |             |
| Additional Units       |            | 0         | 0          |                 |             |
| Meter Change Units     |            | 0         | 0          |                 |             |
| Violation Energy Units |            | 0         | 0          |                 |             |
| Net Consumption        |            | 248       | 0          | 0               |             |

| Your Detailed Bill  | Amount (Rs.)   |
|---|--|
| Description   | 114.25   |
| Energy Charges: For The First Slab Rs: 4.57 per KWH             | 291.67   |
| Energy Charges: For Next Slab Rs: 5 per KWH                     | 420.00   |
| Energy Charges: For Next Slab Rs: 5.04 per KWH                  | 414.80   |
| Energy Charges: For Next Slab Rs: 5.1 per KWH                   | -72.95   |
| FPPAS   | 12.40  |
| Electricity Duty : For The First 248.00 KWH at Rs: 0.05 per KWH | 11.00  |
| DPC   | 1,191.17   |
| Current Bill Amount   | -4.85  |
| Consumer Credit   | 107.96   |
| Tariff Diff. Amount:(5/9 Inst. )                                | 1,294.28   |
| Gross Bill Amount   | 1,295.00   |
| Net Bill Amount   | One Thousand Two Hundred and Ninety Five Rupees only |
| AMOUNT IN WORDS   | 28-05-2025   |
| Due Date  | Last Payment Details                                 |
| Last Payment Date   | 2025-05-01   |
| Last Payment Amount   | 1,110.00   |
| Sd/-  |  |
| Asst Executive Engineer<br>UMIAMSUBDIVISION                     |  |

Save Energy for the Benefit of Self and Nation

This Bill will be Construed as final notice under Section 9.2 of MSERC (Electricity Supply Code) Regulations, 2018. Supply of Electricity shall be disconnected at any date, if dues of Electricity bill is not paid within 15 (fifteen) days (notice period) after due date of the bill. Thanks for paying. We really appreciate it.

The current bill includes the new tariff difference amount as per the MSERC-approved Distribution Tariff for 2024-25, to be collected in nine equal installments. For any queries, please contact the AEEs of the respective sub-divisions.