

2828

NEW CONSUMER APPLICATION FORM



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

Personal Details

* Application No. _____
 * Consumer Name Radlang Rymbai
 * Father's Name Restan Roy Rynghang
 * Mobile No. 8787860856 Email _____
 * Aadhaar / EPIC No. DHJ0760108

Address Details

* Accommodation Own / Rented (Pl tick one)
 * Discom Meghalaya Power Distribution Corporation
 * Zone Eastern Zone * Circle Ribhoi Circle * Division Umiam Division
 * Sub-Division Umiam Rural Distribution Sub-Division
 * Village Name Kdonghulu
 * State Meghalaya * City Ribhoi (Nongpoh)
 * Area Pin Code 793103 Locality Kdonghulu
 * Full Address Kdonghulu

New Connection Details

* Consumer Type SG / CG / NG (Pl tick one) * Urban/Rural Type Rural / Urban (Pl tick one)
 * Activity Shop
 * Contract Load Unit KW / KVA (Pl tick one) * Contract Load _____
 * Category Commercial * 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

All fields mark with * are mandatory

Date of Connection: _____

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
MEL (1) Umiam
(Indicate the local area of the jurisdiction of the Engineer of the licensee)

Distance 25 mtrs
Thad Nongriaw - 63 kva

Sir,

1. 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 M&ECL 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 8787360856

Badlang Rymbai

b) Status in relation to the premises.

Owner

☒

Occupier

☐

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

Kdoughulu

d) Nature of LT Supply: Commercial

☒

Domestic

☐

Industrial

☐

General Purpose

☐

WSLT

☐

PL

☐

Agriculture

☐

KJ

☐

3KW Load Sanction from
Thadnongriaw 63 KVA S/S

Date 22/4/25

Amey
5/5/25

Applicant's Signature

Junior Engineer (EL)
Umiam Rural Dist. Sub-Division
M&ECL, Umiam

NB : The following documents are 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.

Payyappal
28/04/25
Assistant Executive Engineer
Investigation & Enforcement
Ribhoi (D) Umiam

AGREEMENT FOR SUPPLY OF ELECTRICITY
LOW TENSION



AN AGREEMENT made this the 22 day of April of 2025 between Badlong Rymbai and his successors and assigns (hereinafter referred to as the consumer) of the One Part and the Meghalaya Energy Corporation Limited an electricity distribution licensee under the Electricity Act, 2003 and its successors and assigns (hereinafter referred to as the Corporation) 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 organization.

WHEREAS, the consumer has applied to the Corporation for supply of electricity to the premises and the Corporation 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

Kdonghulu

with the consumer as owner/occupier of:

- (2) That the supply shall be for the purpose of Commercial

The load whereof shall not exceed 3000
watts:

- (3) That the provisions of the Electricity Act, 2003 and the Regulations, Code and Orders, including Tariffs Orders, as may be made from time to time by the Meghalaya State Electricity Regulatory Commission shall apply and bind the consumers and the Corporation alike;

- (4) That the consumer shall regularly and timely pay to the Corporation all charges as may be due for the supply of electricity;

- (5) That the Agreement shall be for 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 the consumer on its part desires it so and gives to the Corporation a prior notice of not less than one month or, on the part of the Corporation, if the consumer has violated any of the terms and conditions of the agreement;

Provided that on the part of the Corporation 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 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.

()
The Consumer

()
For and on behalf of the Corporation

Witness:-

1. Signature: B. Rymbai
Name: Baiaiskhem Rymbai
Address: Kdanghulu

2. Signature:
Name:
Address:

NEELI MALAYA ENERGY CORPORATION LIMITED TEST REPORT (LT SUPPLY)

To _____
The _____

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

(Full Name)

B A D L A N G R Y M B A I

(Please leave one block between name & surname)

(Address)

K D O N G H U L U

is duly completed, tested and is ready for your authorized representatives to test and connect on your main line.

1. The load has been arranged as follows:-

Details of Load	Wattage of each item	Phase- I		Phase- II		Phase- III		Total watt of all 3 phases
		No. of points	Total watt	No. of points	Total watt	No. of points	Total watt	
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others (Led)	20 watt	5	100 watt					100 watt
2. Fan Points								
3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps	100 watt 1000 watt	2 2	200 watt 2000 watt					200 watt 2000 watt
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (v) Others								
5. Welding Transformer								
6. Motor								

Total				
In case of load enhancement				23
Existing load (in watts)				
Total load in the premises (in watts)				3k

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 *Looping in System*

III. Voltage and system of supply. *240V*

IV. Test Result:

Date of Testing by Licensed Contractor

2 2 0 4 2 5

Type of Test	Result of test carried out by licensed contractor (in $M\Omega / \Omega$)	Result of test carried out by the supplier under relevant IE Rules, (in $M\Omega / \Omega$)
a. Insulation resistance between earth and whole system of conductor.	<i>148Ω</i>	
b. Insulation resistance between all conductors.	<i>148Ω</i>	
c. Earth continuity between earth electrode and earth continuity conductor.	<i>30Ω</i>	
d. Polarity of non-linked SP switches	<i>OM 02 240V</i>	

V. Full Name with signature of Licensed contractor :
 (with date) LIC No :

VI. Full Name with signature of supervisor :
 (with date) LIC No :

VII. Full Name with signature of wireman :
 (with date) PERMIT No. :

VIII. Signature of the authorized official who tested the installation of behalf of supplier (with date) :

IX. Date of connection of supply to the installation :

[Signature]
S. Langsteh
 Electrical Contractor
 Regd. No : 652
[Signature]
D. RYMBAI
 Electrical Supervisor
 Govt. Regd. No - 1593
[Signature]
W. Rynatrong
 Electrical Wireman
 Regd. No 4770

23004



भारत निर्वाचन आयोग
ELECTION COMMISSION OF INDIA
भारतीय फोटो पहचान पत्र - Elector Photo Identity Card



DHJ0760108



Name : BADLANG RYMDAI
Father's Name : RUSTANROY
RYNGKIHANG
Gender : Male
Date of Birth / Age : 14-06-1980



Am

Address : 18 No 2, KODONGHULU VILL, KODONGHULU
DIST-RI-BHOI-793103



Electoral Registration Officer, 12 UMROI (ST)

Issue Date : 07-02-2023

NOTE:

- 1) Before every Election, please check that your name exists in current electoral roll
- 2) This card is not a proof of age except for the purpose of election

DHJ0760108

OFFICE OF THE
DORBAR SHNONG THADNONGIAW
KHYRIM SYIEMSHIP
RIBHOI DISTRICT – 793116

Ref.No.....

Dated: Thadnongiaiw

The:

DULIR KPER/LUM/PYNTHOR

Ha ũ/Ka Badlang Rymbai ka/u ba don ka jaka
kaba kirteng Kper Tablek kaba don ia ka
jingheh 1/2 Acre hapoh u pud synshar shnong Thadnongiaiw Raid
lapngar Khyrim Syiemship Ribhoi District, kaba

Ki pud sawdong ki long kumne harum:-

Mihngi : Pynthor kba Ka Kong Rosina Rymbai

Sepngi : Surok PWD

Shatei : Kper Ka Kong Banisha Makri

Shathie : Kper Ka Kong Thrinida Marpan

Nga pynshisha ia kane ka jingdon jong ka jaka da kaba soi bad seal da ka muhor
jong nga u Rangbah Shnong harum.


Rangbah Shnong
Thadnongiaiw
Ribhoi District

Rangbah Shnong
Thadnongiaiw
Ri Bhoi District

Office of the
DORBAR SHNONG THADNONGIAW

RAID LAPNGAR, KHYRIM SYIEMSHIP
RI BHOI DISTRICT, MEGHALAYA - 793116

Ref. no.: _____

Date: 23/4/25

NOC

Da kane ka kot nga u Rangbah Shnong Thadnongiaiw, nga ai ia kane ka NOC ia i Bah Badlang Rymbai, bashong ba sah ha ka shnong Kdonghulu, Ri Bhoi District, Raid lapngar, Meghalaya 793103 iba don ia ka jaka kper hapoh u pud synshar shnong ka shnong Thadnongiaiw. Te kumta ngam don kano kano ka jingujor ne khang ia i ba in apply na ka bynta ka connection light thymmai ha ka dukan Furniture jong i kaba don ha katei a jaka jong l kaba hap hapoh u pud synshar shnong ka shnong Thadnongiaiw.

Nga pynshisha ia kane da kaba soi bad seal ia ka kyrteng harum.

Khublei Shibun



Shri. Seiborlang Makri
Rangbah Shnong
Thadnongiaiw

Shri. Seiborlang Makri
Rangbah Shnong
Thadnongiaiw

Meghalaya Power Distribution Corporation Limited
Tribal Area Office

Date: / /

Account Details

Sub-Division **UMIAM RURAL DIST
SUBDIVISION**
Consumer Id **1000216798**
MID Code **2231002**
Consumer Name **Bashisha Maki**
Address **Thadnongnaw, Thadnongnaw**
Category **BPI (M)**
C. Demand Load **1KV**
Meter No **4648153**
Meters Count **1**
Total Unit Bill **826.52**

Billing Details

Prev. Reading Date **10/03/2025**
Cur. Reading Date **11/04/2025**
No. of Days **32**
Reading Number **2231002254110246**
C. Status **ON - Normal**
Prev. KWH **4642.0**
Current KWH **4657.0**
Billed Unit **15.0**
Recorded Mtr **0**
Power Factor **0**
A. Charge

Charges

Sl.	Charges	Unit	Rate	Amount
1	Energy Charges	Unit <td>Rate <td>Amount</td> </td>	Rate <td>Amount</td>	Amount
1.01	Energy	Unit <td>4.52</td> <td>67.80</td>	4.52	67.80
1.02	Energy	Unit <td>4.52</td> <td>67.80</td>	4.52	67.80
1.03	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.04	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.05	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.06	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.07	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
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1.80	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.81	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
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1.89	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
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1.97	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.98	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
1.99	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.00	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.01	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
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2.21	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.22	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
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2.26	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.27	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.28	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.29	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.30	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.31	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.32	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.33	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.34	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.35	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.36	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.37	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.38	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.39	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.40	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.41	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.42	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.43	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.44	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.45	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.46	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.47	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.48	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.49	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.50	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.51	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.52	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.53	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.54	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.55	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.56	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.57	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.58	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.59	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.60	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.61	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.62	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.63	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.64	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.65	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.66	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.67	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.68	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.69	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.70	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.71	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.72	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.73	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.74	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.75	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.76	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.77	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.78	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.79	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.80	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.81	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.82	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.83	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.84	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.85	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.86	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.87	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.88	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.89	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.90	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.91	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.92	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.93	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.94	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.95	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.96	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.97	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.98	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
2.99	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.00	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.01	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.02	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.03	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.04	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.05	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.06	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.07	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.08	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.09	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.10	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.11	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.12	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.13	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.14	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.15	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.16	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.17	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.18	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.19	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.20	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.21	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.22	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.23	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.24	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.25	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.26	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.27	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75
3.28	Energy	Unit <td>0.05</td> <td>0.75</td>	0.05	0.75