

Application Form- Conversion of Service/Change of Consumer Category/Shifting of Premises

(Tick the applicable purpose)

1	Service Connection No.	1000126089
2	Name of Consumer	Micky Paul Khoybuh
3	Consumer Category	BPL (m)
4	Contracted Load	1kw
5	Address	Masbag
	Telephone No:	Mobile: 7085886156 Email
6	Request for change of service (tick which applicable)	
i)	If request is for conversion of service (tick which applicable)	a) Conversion from LT single phase to LT 3 phase
		b) Conversion from LT 3 phase to LT single phase
		c) Conversion from LT to HT
		c) Conversion from HT to LT
		c) Conversion from HT to EHT
		c) Conversion from EHT to HT
		Other (Please specify)
ii)	If request is for change in consumer category, mention the tariff category to which consumer wants to shift:	(See list of all tariff categories attached with this form) BPL to DLT.
iii)	If request is for change in premises	a) New address to which existing service connection is to shifted:
		b) Details of equipment to be shifted (Meter/Service line LT/HT line, transformer, etc):
7	Reason for change in	

Note: The following document are attached with the application form :(Tick whichever applicable)

1. Installation inspection report
2. Proof of ownership/ legal occupancy of premises, if request for shifting of premises
3. Any other document (please specify)

Date: 13/6/25.

Signature of the Consumer

Place: Pymureh

Name:

Acknowledgement

Application form of Service Connection No. _____ (at present) in the name of _____ (name of applicant) has been received on _____ date for _____ (purpose).

In this regard, the consumer is given a reference no. _____ to be used for all future correspondence

Signature/Seal of Licensee's representative

Name of Designation.

Application Form- Load Enhancement/ Load Reduction

(Tick the applicable purpose)

1	Name of the Applicant/Organization:	Mickey Paul Khongbueh		
2	Address of premises to which electricity is being supplied	Mae Lae.		
3	Service Connection Number	Telephone No.	Mobile: 7025886156	Email
4	In case of Load Enhancement:	.		
	Existing sanctioned load (in KW):	Enhanced load requested (in KW): 1 kw		
5	In case of Load Reduction:	2 kw.		
	Existing sanctioned load (in KW):	Reduced load requested (in KW):		
6	Reason (s) for Load Enhancement/ Load Reduction:	dohby new appliances.		
7	Details of load added/disconnected from supply, if applicable (Please attach list of equipments category-wise)			
	<input checked="" type="checkbox"/> (a) Lighting <input type="checkbox"/> (b) Motive Power <input type="checkbox"/> (c) Agriculture <input type="checkbox"/> (d) Other (please specify)			

Date: Pymze
Place: 13/6/25

Signature of the Consumer M. Khongbueh
Name: Mickey Paul Khongbueh

Note: The following document are attached with the application form (if applicable)

1. A work completion certificate & test report from Licenced Electrical Contractor, if the consumer's installation has been altered.

2. Resolution for authorized signatory.

Acknowledgement

Application of _____ for load enhancement/load reduction against Service Connection No. _____ is hereby received on _____ (date). In this regard, the applicant is given a reference no. _____ to be used in all future correspondence.

Signature/Seal of Licensee's representative

Name of Designation.

Ha u Sub Divisional officer
ME-221 Pynursla Division
Pynursla

Phang: Ban pynkylla ia ka leit baduk sha leit baioh

Sir / Madam

Katkum ka phang ba la kdew hangeng, nga u
Micky Paul Khongbueh, Massar village nga kwah ban
pyntip sha phi ba nga kwah ban pynkylla ia
ka leit baduk sha ka leit baioh namar ka
jingdon kam hoing bad nga la suh lang ia ka bill
leit jong nga.

Nga kyapdot ba khmat jong phi ba phin iarap
lem iakane ka kam khnang ba ngin
leit ng na ka jingeh hadien habud.

Khublei shiban
uha barom iaphi

Micky Paul Khongbueh
Massar village.

M. Khongbueh

Meghalaya Power Distribution Corporation Limited
ELECTRICITY BILL

Account Details

Sub-Division	PYNURSLA SUBDIVISION
Consumer Id	1000126089
MR Code	1112014
Consumer Name	Micky Paul Khongbuh
Address	Massar, Massar #2100609201
Category	BPL(M)
C.Demand/Load	1KW
Meter No.	14529417
OMF(Cons)	1
Total Tariff Diff	338.32

Billing Details

Prev. Reading Date	16/04/2025
Curr. Reading Date	08/05/2025
No. of Days	22
Bill Number	1112014255080843
Bill Status	OK(Normal)
Prev KWH	1572.0
Current KWH	1596.0
Billed Unit	24.0
Recorded MD	0
Power Factor	0
Average	

Bill Charges

Fixed Charges (Unit, Rate, Amount)		
Nil	Nil	Nil
Energy Charges (Unit, Rate, Amount)		
22.0	4.57	100.54
2.0	5.0	10.00
ED Amount (Unit, Rate, Amount)		
24.0	0.05	1.20
FPPAS		23.38
(APR TO SEP : -23.380)		
Current Bill Amt		88.36
Consumer Credit		-0.01
Adjustment		0.00
Tariff Diff(5/9 Inst.)		37.59
Gross Bill Amount		125.94

Net Bill Amount	₹ 126.00
Due Date	16/05/2025
Last Payment Date	16/04/2025
Last Payment Amount	166

08/05/2025 11:11 V4.2

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!



For Bill Payments, Please visit www.meghaposver.com OR Download Megha Power App from Google Playstore

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 AFFs of the respective sub-divisions.

Ha u Sub-Divisional officer
ME-ccl Pynursla Division
Pynursla

Phiang: Ban Pynkeh ia ka load jong ka lait badut

Sir / Madam

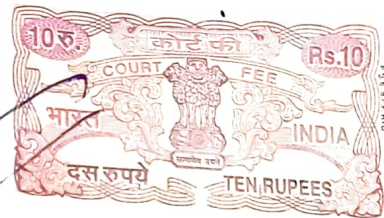
Kat kam ka phang ba la klew haneng nga
Micky Paul Khongbueh, Massar Village nga kwah
ban Pynthip sha phi ba nga kwah ban Pynkeh
ia ka load jong ka lait connection kaba nga
la ioh namar ka Jingdonkam haing bad
nga la sah lang ia ka bill lait jong nga

Nga Kyrbad rit ha khmat jong phi ban
phin iarap lem ia kame ka kam khnang
khnan ba ngin lait na ka Jingeh hadin hadud.

Kheblei Shiban
Uba burom iaphi M. Khongbueh

Micky Paul Khongbueh
Massar village
Ph: 7085886156.

AGREEMENT FOR SUPPLY OF ELECTRICITY
LOW TENSION



AN AGREEMENT made this the 27 day of May of 2025, between Owner 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

Maddai

with the consumer as owner/occupier of;

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

The load whereof shall not exceed 2kw
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.

(*M. H. Paul*)
The Consumer

()
For and on behalf of the Corporation

Witness:-

1. Signature: *[Signature]*
Name: *S. Khorega*
Address: *massur*

2. Signature:
Name:
Address:

MEGHALAYA ENERGY CORPORATION LIMITED
TEST REPORT (LT SUPPLY)

To, The Area Manager
Deputable Shillong

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

M I C K Y P A O L K H O N G B O U

(Please leave one block between name & surname)

(Address)

M A S S A R

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 Bulb	91	5	4500					
2. Fan Points								
3. Plug points (3-pin)								
(i) 6 Amps	30	3	900					
(ii) 16 Amps	750	1	7500					
4. Electrical gadgets								
(i) Water Heater (Geyser)								
(ii) Refrigerator								
(iii) Air Conditioner								
(v) Others								
5. Welding Transformer								
6. Motor								

Total	885w			
In case of load enhancement				
Existing load (in watts)	1000w			
Total load in the premises (in watts)	1885w.			

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

24w.

II. Type of wiring *Looping in system.*

III. Voltage and system of supply. *24 volt.*

IV. Test Result: *OK.*

Date of Testing by Licensed Contractor

2 7 0 5 2 5.

Type of Test	Result of test carried out by licensed contractor (in $M\Omega$) / Ω	Result of test carried out by the supplier under relevant IE Rules, (in $M\Omega$) / Ω
a. Insulation resistance between earth and whole system of conductor.	24 M Ω	
b. Insulation resistance between all conductors.	25 M Ω .	
c. Earth continuity between earth electrode and earth continuity conductor.	160hm	
d. Polarity of non-linked SP switches	Phase.	

V. Full Name with signature of Licensed contractor :
(with date)

LIC No

Shri. M. Nongkynrih
Electrical Contractor
Govt. of Meghalaya
Regd. No: 1607

M. Nongkynrih

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

LIC No

Shri. M. Nongkynrih
Electrical Supervisor
Govt. of Meghalaya
Regd. No: 1698

M. Nongkynrih

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

PERMIT No.

Shri. M. Nongkynrih
Electrical Wireman
Govt. of Meghalaya
Regd. No: 12824

M. Nongkynrih

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 :