

634/1

Agreement for supply of electricity Low Tension



An agreement made this the 15 day of July of 2024 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 Mei pur Hydara with the consumer as owner / occupier of;
- (2) That the supply shall be for the purpose of P LT
The load whereof shall not exceed 24W 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 the 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.

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.



Consumer

For and behalf of MePDCL.

Witness:

1. Signature:

Name:

Address:

2. Signature:

Name:

Address:

E&KVA

Distance from
pole to house

Meghalaya Power Distribution Corporation Limited

15mtrs

Test Report

D. Noybri

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

S. M. - R. H. M. - M. W. (in boxes)
(Please leave one block between name & surname)

Address:

R. H. M. - M. W. (in boxes)

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	60W	2	120W					
(ii) Incandescent	15W	6	90W					
(iii) CFL								
(iv) Halogen								
(v) Others								
2. Fan points								
3. Plug points								
(i) 15W	12							
(ii) 6 Amps	100W	4	400W					
(iii) 10 Amps	180W	1	180W					
4. Electrical gadgets								
(i) Water Heater								
(ii) Dryer								
(iii) Refrigerator								
(iv) AC								
(v) Others								
5. Welding transformer								
6. Motor								
Total			1610W					
In case of load enhancement								
existing load (in watts)								
Total load in the premises (in watts)			2410W					

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

Cable wiring

III. Voltage and system of supply

230V

IV. Test Result

OK

Date of testing by licensed contractor

14/02/2013

	Type of test	Result of test carried out by licensee contractor (in MΩ) / Ω	Result of test carried out by the supplier under relevant CDA regulations (in MΩ) / Ω
(a)	Insulation resistance between earth and whole system of conductor	108MΩ	
(b)	Insulation resistance between all conductors	100MΩ	
(c)	Earth continuity between earth electrode and earth continuity conductor	0.2Ω	
(d)	Polarity of non-linked SP switches	082 (P+N-E-L-N-E-L)	N-E-OKE

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

LIC No.

Mobile No.

*Mr. R. D. Electrical
Dvt. Electrical Co.
- 4497331 - 20*

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

LIC No.

Mobile No.

*Mr. R. D. Bhagat
Electrical Supervisor
Ref. No. 430*

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

LIC No.

Mobile No.

*M. R. Bhagat
Electrical Wireman
Ref. No. 774*

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

NAME : KIRAN MUKHIM
ADDRESS OF AGENT :
KAVON MUKHIM
D.R. 220002



Name : KIRAN MUKHIM

Mother's Name : AMONLAND
MUKHIM

Deputy
Date of Birth : 01/01/1990
Age : 10 years
Address : 123, Kavon Mukhim, 123, Kavon Mukhim
Phone : 9876543210
Email : kiran.mukhim@kavonmukhim.com
Other : No other information available

Deputy
Date of Birth : 01/01/1990
Age : 10 years
Address : 123, Kavon Mukhim, 123, Kavon Mukhim
Phone : 9876543210
Email : kiran.mukhim@kavonmukhim.com
Other : No other information available

HIN - 9868862847

Regd. no. off 279

Ha pthulonai plekien Haupun.

Manga = siidae kaw ta
tarbar nge pustak. Iwai ioh dach
kejhi. Tulea den tyring - amoy i.
ka lei ka tpeu iung, kac ke pustak
Klea. Kaka den ha plupun kiped
Sawding jingkali kajaka hilong kawui.

- (a). Miehungs = Lun - thuei jauui
(b). Sefnys = ka lyni sea let - ma wutung
kae ka mungsin Shui
(c). Shaktie = ka waik domlung.

Kumla mudah. Mane ka
Engi kan long noh ka lok tongkayhi
jengphi, lea. Kuning ioh paleng jengphi
kat-kum ka Nili busteri leat chyndene
sapoh ka Raid Hadan - syrdem.

H. Kordum

The. 13. June. '21

C. P. J. H.

R. C. Mohr Jr.



W. Lovell Jr.





Test Certificate

As Per IS 13779:1999

Meter Serial No. : GE5078083

Date: 09/06/2022

No Load Ok, HV Test Ok, IR Test OK, Starting Current Ok.

Load Points	% Error
U1 = 240 I1 = 900% Ib PF = 1	0.01%
U1 = 240 I1 = 900% Ib PF = 0.5	0.18%
U1 = 240 I1 = 100% Ib PF = 1	0.33%
U1 = 240 I1 = 100% Ib PF = 0.5	0.08%
U1 = 240 I1 = 100% Ib PF = -0.6	0.06%
U1 = 240 I1 = 10% Ib PF = 0.5	0.02%
U1 = 240 I1 = 5% Ib PF = 1	-0.02%
Testing Incharge :-	chakrapani
UI=Applied Voltage, I1=% Of Basic Current	
This Is System Generated report	

Initial Reading: 00001

M
Mr

Meter Tester Gr - I
MTI Laboratory
MaPDCL, Lumjingshal
Shillong


(Y. Passah)
Assistant Engineer
MTI Lab
MaPDCL, Shillong.

DORBAR SHNONG MAWPUN

Raid Madan, Khyrim Syiemship
Ri-Bhoi District -793116

D.S.M
Ref. no:.....

Dated-MAWPUN
The - 29/01/2024....

NO OBJECTION CERTIFICATE

"TO WHOM IT MAY CONCERN"

This is to certify that the Dorbar Shnong Mawpun Raid Madan Kyrdem, Khyrim Syiemship has no objection to Shri/Smti RITHUN MUKHIM Son/Daughter/Husband/wife of RIMPHIANG MUKHIM an inhabitant of Mawpun Village Raid Madan Kyrdem Khyrim syiemship Ribhoi District for APPLYING ELECTRICITY CONNECTION in his/her own/lease area under the jurisdiction of Mawpun Village.

I wish him/her a very successful in all his/her endeavours.


Signature of Headman

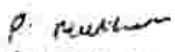
Rungbah Shnong Mawpun
Raid Madan Kyrdem
Khyrim Syiemship

NOC

Nga ka kong Phitimai Mukhim ba shong ba sah ha Mawpun Raid Madan Kyrdem Ri-Bhol District, nga pynshisha ia I kong Rihun Mukhim (Khun ksiew) bashong ing ha ka jaka jong nga kat haduh mynta bad na ka liang jong I kong Rihun Mukhim i donkam ban tan boarding electric hapoh ing jong I bad na ka liang jong nga ka trai jaka ngam don kano keno ka jingujor ne dawa halor kane ka jaka.

Kumta nga kyrapad ia ki bor badei khmih ba phin ai connection ia i bad kum ka dak ban pynshisha ngan sei la ka kyrting bad shapti harum.

Dated: Mapun
The 14th Feb, 2024


Phitimai Mukhim