



Agreement for supply of electricity Low Tension

An agreement made this the 08 day of 07 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 Hunter with the consumer as owner / occupier of;
- (2) That the supply shall be for the purpose of C.L.T
The load whereof shall not exceed 2Kw 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, 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.

P. MANDAL
Consumer

For and behalf of MePDCL.

Witness:

1. Signature:

Name:

Address:

2. Signature:

Name:

Address:

MATERIAL TEST REPORT
Meghalaya Power Distribution Corporation Limited

Test Report

To certify that repaired/renewed/additional new electric installation at the premises of

~~Mr. N. D. U. S. M. A. M. O. W. L. O. S. O. T. T. C. I. I. I. I.~~
Please leave one block between name & signature

Address
W.M.R.O.I.I. M.D.N.G.R.H.H. P.W.T.S.O.S.H.W.B.P.W.L.I.I.

1. The load has been calculated as follows:

Details of load	Wattage watt each item	No. of points	Phase	Phase II	Phase III	Total wattage of all 3 phases
			I	No. of points	Total wattage	
1. Light points (i) fluorescent (ii) incandescent and LED (iii) Halogen (iv) Others	60 watt	2	120 W	-	-	
2. Fans points	150 W	4	600 W	-	-	
3. Plug points a) 5 amp b) 10 Amp c) 16 Amps	250 W	4	1000 W	-	-	
4. Electrical chargers	-	-	-	-	-	
5. Water Heater (Electric)	-	-	-	-	-	
6. Refrigerator	-	-	-	-	-	
7. AC	-	-	-	-	-	
8. Others	-	-	-	-	-	
9. Welding transformer	-	-	-	-	-	
10. Motor	-	-	-	-	-	
Total				1080 W		
In case of load enhancement existing load (in watts)						
Total load in the premises (in watts)				2 KW		

Notes

- Details of any apparatus (other than the above mentioned) should be given
- Rating of capacitor used in induction Motor and welding
transformer (Test report of capacitor is to be enclosed)

KVANS

II. Type of wiring

Casing Pipe wiring

III. Voltage and system of supply

230V.

IV Test Result

OK.

Date of testing by licensed contractor

0807/2024

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	100mΩ	
(b) Insulation resistance between all conductors	120mΩ	
(c) Earth continuity between earth electrode and earth continuity conductor	03mΩ	
(d) Polarity of non-linked SP switches	02 (P+N-230V) N-E-0V	

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

LIC No.

Mobile No.

Mr. R. D. Electrical
OVL Electrical Contracts
Lic. No: 381

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

LIC No.

Mobile No.

Mr. R. Dohidong
Electrical Supervisor
Regd. No: 459

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

LIC No.

Mobile No.

Mr. F. Dohidong
Electrical Wireman
Regd. No: 2126

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



Gender : Female
Date of Birth/Age : 21.07.1991
Address : JHONI, BOROBRAH, VILL. BOROBRAH,
DIST. BISHNUPUR
[Signature]
Date : 10.07.2021
Electoral Registration
Officer
Assembly Constituency No. and Name : 12. UMROI
(BT)
Part No. and Name : P1. BOROBRAH

My Note :
I, the holder of this card, declare that I am a citizen of India, aged 18 years or above, and that my name is listed in the voter list of my constituency.
I declare that the information provided on this card is true and correct to the best of my knowledge and belief.
I declare that I have not voted in any election since the date of birth mentioned on this card and will not be treated as a person of age if I do so for any purpose other than registration in electoral roll.

Ainolisha Mawlong

A. mawlong

DORBAR SHNONG UMROI-NONGRAH

RAID MAWBUH, MYLLIEM SYLEMSHIP
RI BHOI DISTRICT
MEGHALAYA STATE-793103

Dulir No: 3

Tarik: 16th Jan 2019

Ha,

DULIR AI SIEW/SHIM SIEW KHYNDEW

Ka Aiulisha Mawlong
bashong basah ha Umroi Nongrah
Ri Ohr District

Ha kane ka sngi 16th Jan 2019 hapdeng ka Jingkolt Jingkhilah bad da ka Jingiapynibelt lang ha ilng ha sem, nga U/Ka Ronia Mawlong nga veon ban ai slew ballut duh noh haphi uba/kaba kyrting haneng ia shibynta ka Jaka hok longtrai Jong nga kaba don ha Umroi Nongrah, Raid Mawbuh, Mylliem Sylemship ha ka dor ₹ 1,00,000 (Shi lak tyugka) ha kaba ia ki pisa baroh nga la iohpdiong lut naphi mynta ka sngi.

KI PUD SAWDONG KA JAKA:

- SHATEI : Ka Sunok Byepase
- SHATHIE : Iu Khap Ka Jaka Ka Phiuvis Nongrah
- MIHNGI : Ia Ichup Ka Dukan Airlinda + Cremland
- SEPNCI : Ia Ichup Ka Dukan Bhalinda Mawlong

Naduh kane ka sngi, katel ka Jaka ba la ai Sawdong Pud haneng kan long noh ka hok Jongphi bad ki pateng junom, ma nga bad ki pateng Jong nga ngim don hok shuh ban dang kam trai ia ka. Lada don mano mano ba ujer ne pynwilt ia ki Jingdakhol Jongphi ia katel ka Jaka, ka Jingkitkhilieh baroh kan long halor Jong nga U/Ka ba ai slew.

NONGSAKHI:

Mawlong

1. Am. Aisi
2. Shim
3. Say

R. Mawlong
NONGSIEW

16/1/19

Am.
NONGSHIM SIEW.

Nongtho:

Gent Secretary
Darbar Shnong
Umroi Nongrah

B. Shadap
Rangbah Shnong
B. Shadap
Rangbah Shnong
Umroi Nongrah

BORBAR SHNONG UMROI NONGRAH

RAID MAWBUN - MYLLIEM SYIEMSHIP

KI BHOI DISTRICT MEGHALAYA - 793103

FORM NO. 12A (P.M.D.) - Schedule under the Motor Vehicles Act, 1988 and the Motor Vehicles Rules, 1989
Regulation under section 14 of the Motor Vehicles Act, 1988 and Regulation issued under section 14A of the Motor Vehicles Act, 1988.

N.S.N.

Mr. Umro Nongrah

The 09/02/24

No Objection Certificate

Ia kane nga U Rangbah Shnong Umroi Nongrah nga pyntshisha ba I Kong/Bah
American Mail Long I dog jaka I ling hapoh ka shnong
Umroi Nongrah kabai hap hapoh ka NONGRAH PDENGSHNING.
(Umlot)

Kemta ngam don kano kano ka jinguihor ne pyrshah halor ka jing tan light (fresh
connection) ia katei ka jaka I ling kiba dei ki nong shnong Shnong ba pura jong ka Umroi
Nongrah.

Rangbah Shnong

Umroi Nongrah

P. Dher
Rangbah Shnong
Umroi Nongrah

2000 PFC 1000 KVA TRANSFORMER (MANUFACTURER)

1. Transformer Type : Three Phase Oil Cooled

GENERAL DATA

ITEM	DESCRIPTION	VALUE
Transformer No.	2000 PFC 1000	
Transformer Type	Three Phase Oil Cooled	
Transformer Rating	1000 KVA	
Transformer Power Factor	0.85 Power Factor	
Transformer Efficiency	92.5%	

The above information is the general information about this transformer
for further details contact manufacturer.

ITEM	DESCRIPTION
Primary	11KV
Secondary	3300V
Neutral	11KV
Core	Electro Magnetic
Winding	Aluminum

ITEM	DESCRIPTION
Primary	11KV
Secondary	3300V
Neutral	11KV
Core	Electro Magnetic
Winding	Aluminum



Meter Tester G.I - I
MTI Laboratory
MePDCL, Lumjingshal
Shillong

Meter Tester
(N Passini)
Assistant Engineer
M.I.Lab
MePDCL, Shillong

Document issued after the date of the Bill

Bill Date : 27-Nov-2023 By IndiGo Energy Solutions Limited

Sub-Division : Bhawanpur DLSL Sub-Division
Consumer Id : 1000197316

Legacy Consumer Id : 2000197316

Bill Number : 2000197316

Consumer Name : Anil Kumar

Category : DLT

Bill Basis : OK

Meter No : 311757

OMF : 1.0

Prev Reading Date : 17-Oct-2023

Curr Reading Date : 16-Nov-2023

Bill Date : 18-Nov-2023 13:44

No. of Days : 30

Prec KWH : 7417.000

Current KWH : 7452.0

Add KWH : 0.0

Billed Unit : 35.0

Billed Demand : 1.0

Energy Charges : 157.5

Fixed Charge : 80.0

ED Amount : 1.75

FPSSA Charges : 0.0

Rebate : 0.0

Meter Rent : 0.0

DPC : 3.38

Current Bill Amt : 242.63

Prec Outstanding : -0.14

Payment Amount : 342.0

Last Payment Date : 31-Oct-2023

Last Payment Amount : 342.0

Gross Bill Amount : 242.49

Due Date : 27-Nov-2023

Net Bill Amount : 243.0

Lat : 25.18483

Long : 81.91377

MR Code : 10A*47

The Bill will be rendered as final notice under
Circular 92 of 2018 (Electricity Supply Sector
Regulations, 2018) Supply of electricity shall be
terminated in case of non-payment of bill for
consecutive 3 months.