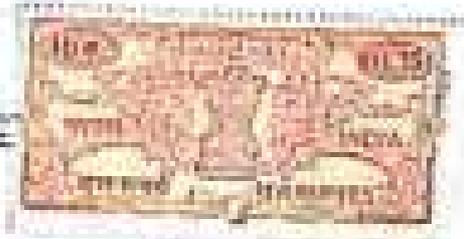


AGREEMENT FOR SUPPLY OF ELECTRICITY
LOW TENSION



AN AGREEMENT made this _____ day of _____ 20____

between _____ and his successors and assigns (hereinafter referred to as the Consumer) of the One Part and the Meghalaya Energy Corporation Ltd. (an electricity distribution licensee under the Electricity Act, 2003 and its successors and assigns (hereinafter referred to as MeECL) 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 MeECL for supply of electricity to its premises and the MeECL has agreed to give the supply under the terms and conditions hereinafter appearing

NOW, THEREFORE, the agreement witnesses -

1. That the supply shall be given to the premises located at Thakhangia with the consumer as occupier of
2. That the supply shall be for the purpose of SO LT the load whereof shall not exceed 2 KW watts
3. That the provisions of the Electricity Act, 2003 and the Regulations, Code and Orders, including Tariff Orders, as may be made from time to time by the Meghalaya State Electricity Regulatory Commission shall apply and bind the consumer and the MeECL alike
4. That the consumer shall regularly and timely pay to the MeECL all charges and 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 decides to do so and gives to the MeECL a prior notice of not less than one month or, on the part of the MeECL, if the consumer has violated any of the terms and conditions of the agreement.

Provided that on the part of the M&EC, notice shall be given to the consumer in
advance for the proposed termination and giving him opportunity to state his case and
payment if any, duly considered before the agreement is terminated and the supply
electricity cut off.

7. That the terms and conditions of this Agreement shall be effective from the date supply of
electricity is commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the 28th
month and year first above written.

I. Mahdoh
The Consumer

For and on behalf of the M&EC

Witnesses -

1. Signature *I. Mahdoh*
Name *Jey Mary Mahdoh*
Address *Thudrayangal*

1. Signature *I. Mahdoh*
Name *Jey Mary Mahdoh*
Address *Thudrayangal*

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED, 1 PHASE TEST REPORT

This is to certify that reported (new and additional new) electric installation at the premises of >
Full name ...

I C Y M A R Y M A K D O H

(Please take care that the name is not repeated)

(Address)

T H A D N O N G I A W

Is duly completed tested and made fit and Engineer present and correct on your return form
1. The Load has been arranged as follows:-

Details of Load	Wattage (Watts)	No. of Points	Total
1. LIGHT POINTS			
(i) Lamp (watt)			
(ii) Incandescent			
(iii) T.E.	20	3	60
(iv) Halogen			
(v) Others			
2. FAN POINTS			
3. PLUG POINTS (PIN)			
(i) 5 Amps	100	2	200
(ii) 15 Amps			
4. ELECTRICAL GADGETS			
(i) Water Heater	1000	1	1000
(ii) Refrigerator			
(iii) Others			
5. WELDING TRANSFORMER			
6. MOTOR			
TOTAL LOAD			<i>1200 watts</i>
Increase of Load (in addition to existing load) (in watts)			
Total Load in the premises			

Note:-

1. In details of an appliance (Motor etc) the above mentioned should be given

2. Rating of Capacitor load or Induction Motor and Heating transformer & Transformer of Capacitor will be excluded.

[]

KVAR

II. Type of Wiring PVC Casing & capping in system

III. Voltage and System of Supply 230V AC

IV. Test Result - OK
Date of testing by licensed contractor

2	0	0	0	2	0	2	4
Year		Month		Day			

Type of Test	Result of Test carried out by Licensed Contractor (in MVA)	Result of Test carried out by the Supplier under relevant I.E. Rules (in MVA)
a. Insulation resistance between earth and whole system of conductors	<u>100 MVA</u>	
b. Insulation resistance between all conductors	<u>100 MVA</u>	
c. Earth continuity between earth electrode and earth continuity conductor	<u>4 MVA</u>	
d. Polarity of non-linked SP conductors	<u>0 MVA 230V AC</u>	

V. Full name with signature of Licensed Contractor

LIC No.


Date: 20/02/24
Contract No. 1112

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

LIC No.



Langkhi

VII. Full name with signature of witness

Panel No.

For Office use only

VIII. Signature of the Authorized Official who tested the installation behalf of supplier

Signature

IX. Date of Commissioning of supply to the installation

1987
 280077453

 Name: **ACT. HON. ...**
 ...
 ...

1987
 ...
 ...
 ...

...
 ...
 ...

...
 ...
 ...

Office of the
DORBAR SHNONG THADNONGIAW
BAID LAPNGAIL KHYRIM SYIEMSHIP
RI THOI DISTRICT, MEGHALAYA – 793116

Ref. no: _____

Dated Thadnongiam
The : 24.06.2024

NOC

Da kane ka NOC nga u Rangbah Shinong Thadnongiam' nga pynshihia ha i Kong leymary Makdoh i dei i nongshong shong ba pua jong ka shong Thadnongiam, iba la don la ka ting ka sem. Te kanta na ka liang jong nga ngam don kano kano ka jingpynshihia i i ba in apply thymmai na ka bynta ka Light Connection ha ting jong i. Nga pynshihia u kane da kaba send had voi u ka kyrteng barum.


Rangbah Shinong
Thadnongiam
Ri Thoi District

Bab Seibachang Makri
Rangbah Shinong
Thadnongiam
Ri Thoi District