



Annexure-3

Agreement for Supply of Electricity Low Tension

An Agreement made this the _____ day of _____ of 20_____
between _____ and his successors and assigns, hereinafter
referred to as the consumer or 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 / MePDCI of the other part.

Note:- The term consumer includes an individual person /Whether alone or having a body of individuals, a corporate society, firm, association or organization.

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 _____
with the Consumer as owner/occupier of _____.
- (2) That the supply shall be for the purpose of _____.
The load thereof shall not exceed _____ watts.
- (3) That the provision of the EA, 2003 and the regulations, code and orders including tariff orders, as may be made from time to time by the MePDCI shall apply and bind the consumers and the distribution utility alike.
- (4) That the consumer shall regularly and timely pay to MePDCI all charges may be due for the supply of electricity.

(46) That the consumer shall pay the Transformer Maintenance Charge as stipulated by the license and thereby maintenance and replacement of the transformer are passed off to one that is the responsibility of the licensee.

(47) 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 either party of this agreement in writing that the agreement is renewed.

(48) That the agreement shall be terminated if the consumer on 15 days notice is given to the MPPDCL a prior notice of not less than one month or on the part of the MPPDCL, if the

Provided that on the part of the MPPDCL 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.

(49) 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 day, month, and year first above written.

R. Bhattacharya
For and on behalf of entity
Authorising the consumer

For and on behalf of MPPDCL

Witness:

1 Signature _____
Name _____
Address _____

2 Signature _____
Name _____
Address _____

Meghalaya Energy Corporation Limited

TEST REPORT

This is to certify that report referred below contains true statement of the premises at

K R I S H N A M I	C Y A H B A T	<input type="checkbox"/>									
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(Unit Name) *(Please indicate which parameter is measured)*

T H A I N G O N G	G T A	<input type="checkbox"/>									
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Please complete, test and/or ready for issue if required by law and signed on your behalf.

Details of Load	Rating of each item	Phase - I		Phase - II		Phase - III		Total watt of all 3 phases
		No. of phase	Total watt	No. of phase	Total watt	No. of phase	Total watt	
1. Light points (i) Fluorescent (ii) Incandescence (iii) CFL (iv) Hydrogen (v) Others	20	10	200					
2. Fan points	100	5	500					
3. Plug points (i) point (ii) 10 Amps (iii) 16 Amps	100	6	600					
4. Electrical gadgets (i) Water Heater (ii) Dryer (iii) Refrigerator (iv) Air Conditioner (v) Others	1000	2	2000					
5. Welding Transformer								
6. Motors								
Total		3600						
By name of load surveyor:		<i>—</i>						
1. working load in watts								
Final load on the premises in watts		3600 W						

Notes:

Signed & Initialled

(i) Details of any apparatus other than the above mentioned should be given

(ii) Rating of induction and of induction Motors

and Welding Transformer. Test report of capacity

is to be enclosed

15/08/08

II. Type of test: Cooling and capping unit

III. Voltage and system of supply: 230 V

IV. Test Result: OK

Date of testing by European Contractor:

2	3	0	9	2	4
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Type of test	Result of test carried out by European contractor (in kWh/kW)	Result of test carried out by the supplier under relevant II Rules, (in kWh/kW)
a) insulation resistance between main terminals and earth conductors	120 M Ω	
b) insulation resistance between all conductors	120 M Ω	
c) earth continuity between main terminals and main continuity conductor	3.5 Ω	
d) primary of transformer for overload	0.87 (V.H. - 200) (V.H. - 40)	

V. Full Name with signature of European Contractor:

EEC No:


Robert Grawinkel
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VI. Full Name with signature of supervisor
(check date):

EEC No:


E.W. Böger
Dokument-Nr.
Page No. 1/2

VII. Full Name with signature of supervisor
(check date):

EEC No:


R. Wenzel
Continuum
Page No. 2/2

VIII. Signature of the authorized official who tested
the installation or behalf of supplier:

EEC No:



IX. Date of connection of supply to the installation:



RIBANI RYMBAI

Basic Details

RIBANI RYMBAI

Porter

ZRL0014332



Male

29

D MASYNTING

दी मासिन्टिंग

Father

+91-

20 THADNONGIAW THADNONGIAW

20 तडनोंगिया तडनोंगिया

AC Details

UMROI

View Profile

DURRER'S
DURRER'S SHINING, FLUORESCENT GLASS

Colorless, transparent, fluorescent glass.



For Doctor Fisher, Technical Department, Boston, Mass.

Dear Dr. Fisher,
I am sending you a sample of our fluorescent glass.
It is colorless, transparent, and has a strong
yellow-green glow. It is made from a special
mixture of minerals and chemicals.
The glow can be seen in the dark or under
ultraviolet light. It is very bright and
lasts for a long time.
I hope you will like it.
Yours truly,
John Durrer

John Durrer
President
Durrer's Glass Company
Boston, Massachusetts

I am enclosing a sample of our fluorescent glass. It is colorless, transparent, and has a strong yellow-green glow. It is made from a special mixture of minerals and chemicals. The glow can be seen in the dark or under ultraviolet light. It is very bright and lasts for a long time. I hope you will like it.

John Durrer



President

Durrer's Glass Company

offer of the
DORBAR SHNONG THADNONGIAW
RAJIB LAPANGAR, KHYRIIM SYIEMSHIP
WILAYAH DISTRICT, MEGHALAYA - 793116

Ref. no. _____

Date _____

NOC

Di kine ka NOC, ngei u Wangchah Shnong ngei pyinshuk ka i Hoh Likham Rymbai i der i nong shnong shnong ka pors jing ka shnong Thadnongiaw had thi den jaka wah hapuh ka shnong Thadnongiaw had ngan den kaw kaw ka jing ngei na pyinshuk ka i ha m apply thymen ka ka light connection na ka byna ka pyngdakum jing i.

Khemchuk Shnong



Khemchuk Shnong
Thadnongiaw
Rajbari District
Kangpokh Shnong
Thadnongiaw