

Provided that on the part of the Board notice shall be given to the consumer stating the reasons for 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) That the Terms and conditions of this Agreement shall be effective from the date supply of Electricity Commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the date, month and Year first above written.

R. Tynsen
The Consumer

()
For and on behalf of the Board

Witnesses

1. Signature: R. Khongsdoh

Name: Rishotbantei Khongsdoh

Address: Pynwsla.

2. Signature 

Name: Johnson Khongsdoh

Address: Pynwsla.

**MEGHALAYA ENERGY CORPORATION LIMITED
TEST REPORT (LT SUPPLY)**

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

(Full Name)

SMT RILANG TYMSEN

(Please leave one block between name & surname)

(Address)

L/S NENG GATE PYNURSLA

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 follow:-

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	60w	4	240 watt					
2. Fan points								
3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps	100w	3	300 watt					
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others								
5. Welding Transformer								
6. Motor								

Total	540 watt or 1kw			
In case of load enhancement				
Existing load (in watts)				
Total load in the premises (in watts)				

Notes:-

- (a) Details of any apparatus (other than the above mentioned) should be given
- (b) Rating of capacitor used I Induction Motor and Welding Transformer
(Test report of capacitor is to be enclosed) KVAR

- II. Types of wiring
- III. Voltage and system of supply.
- IV. Test Result: *OK.*

Looping System
220v

Date of Testing by Licensed Contractor

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Type of Test	Result of test carried out by licensed contractor (in M Ω) /Ω	Result of test carried out by the supplier under relevant IE Rules, (in M Ω) /Ω
a. Insulation resistance between earth and whole system of conductor	<i>26 Ω</i>	
b. Insulation resistance between all conductors	<i>24 Ω</i>	
c. Earth continuity between earth electrode and earth continuity conductor	<i>Phase.</i>	
d. Polarity of non-linked SP switches		

V. Full Name with signature of licensed contractor (with date) LIC No.

[Signature]
I. Diengdoh
Elect. Contractor
Lic. No. 1024
Pynursla

VI. Full Name with signature of supervisor (with date) LIC No.

[Signature]
I. Diengdoh
Elect. Supervisor
Lic. No. 1074
Pynursla

VII. Full Name with signature of wireman (with date) PERMIT No.

[Signature]
I. Diengdoh
Elect. Wireman
Lic. No. 3480
Pynursla

VIII. Signatures of the authorized official who tested the installation of behalf of supplier (with date)

IX. Date of connection of supply to the installation.

KA SOS KULAR

Ref. No: MePDCL/EE/T-31/2014-15/685

Ha

U/Ka Rilang Tynsan

Shnong 4/S Nong Gate

Nga pyntip shaphi ba kane ka iing kaba nga mut tan light thymmai kadei ka iing kaba ym pat ju don light teng mynshwa bad kymjuh kaba ympat don bill light teng bad lada don shisha kum kata kaei kaei kumba la kdew haneng te nga long U/Ka ba kloii ban siew bad ban kit khlieh ia kane baroh bad nga kular nga mynjur ruh ia kane da kaba soi kyrteng i.angne harum.

Khublei Shibun



Junior Engineer
Pynursla Revenue Section



Meter Reader

R. Tynsan
Applicant Signature