

Date \_\_\_\_\_  
Year \_\_\_\_\_

AGREEMENT FOR SUPPLY OF ELECTRICITY  
LOW TENSION.



AN AGREEMENT made this the \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_\_  
between \_\_\_\_\_ and her successors and assigns  
(hereinafter referred to as the Consumer) of the One Part and the Meghalaya State Electricity Board  
and its successors distribution licensee under the Electricity Act, 2003 and its successors and assigns  
(hereinafter referred to as the Board) 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 organization.

WHEREAS, the consumer has applied to the Board for supply of electricity to its premises and the Board has agreed to give the supply under the terms and conditions hereinafter appearing.

NOW, THEREFORE, the agreement witnesseth:

- 1) That the supply shall be given to the premises located at Mawlynnong Village, with the consumer as user/occupier of;
- 2) That the supply shall be for the purpose of Domestic, the load whereof shall not exceed 3000 watt(s).
- 3) That the provisions of the Electricity Act, 2003 and the Regulations, Code and Orders, including Tariff Order, as may be made from time to time by the Meghalaya State Electricity Regulatory Commission shall apply and bind the consumer and the Board alike.
- 4) That the consumer shall regularly and timely pay to the Board all charges and may be due for the supply of electricity.
- 5) That the Agreement shall be for 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 so and give to the Board a prior notice of not less than one month or, on the part of the Board, if the consumer has violated any of the terms and conditions of the agreement.

Provided that on the part of the Board notice shall be given to the consumer and reasons for the proposed termination and giving him opportunity to state his case and statement, fairly, duly considered before the agreement is terminated and the supply of electricity cut off.

- D) That the terms and conditions of the Agreement shall be effective from the date supply of electricity commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the day, month and year first above written

  
Mr. C. M. Chatterjee

Name:

Signature:

Name:

Address:

Signature:

Name:

Address:

For and on behalf of the Board

## MEGHALAYA ENERGY CORPORATION LTD

## TEST REPORT

This is to certify that I am the author of the following document and that it is my original work.

## Pyrolytic Cyclic Lactone Intermediates

(Please leave one block between page & comment)

1500

周易上卷

100

is also implemented, so you need to modify the `Environment` to test and compare on your own logic.

The final function is represented as follows:

| Details of Load  | Voltage of each item   | Phase - 1      | Phase - 2      | Phase - 3      | Total Watt of all 3 phases |
|--|------------------------|----------------|----------------|----------------|----------------------------|
|  |                        |                |                |                |                            |
| 1. Light Points<br>(i) Fluorescent<br>(ii) Incandescents<br>(iii) CFL<br>(iv) Induction<br>(v) Others (L.E.D.)     | 400V                   | 100W           | 100W           | 100W           |                            |
| 2. Fan Points  |                        |                |                |                |                            |
| 3. Plug Points (Open)<br>(i) 5Amps<br>(ii) 10Amps  | (170) 10W<br>(100) 10W | 6 Wts<br>2 Wts | 6 Wts<br>2 Wts | 6 Wts<br>2 Wts |                            |
| 4. Electrical gadgets<br>(i) Water Heater<br>(ii) Dryer<br>(iii) Refrigerator<br>(iv) Air Conditioner<br>(v) Other |                        |                |                |                |                            |
| 5. Welding Transformer   |                        |                |                |                |                            |
| 6. Motor   |                        |                |                |                |                            |
| Total  |                        | 267Wts         |                |                |                            |
| In case of load enhancement<br>Existing load (in watts)  |                        |                |                |                |                            |
| Total load in the premises (in watts)  |                        | 3kW            |                |                |                            |

10

- (a) Details of strip apparatus (other than the above mentioned), should be given.  
 (b) Drawing of capacitor used in Induction Motor  
     and Welding Transformer (Test report of capacitor  
     is to be enclosed).

100

200

*Cable Cuff*

II. Type of wiring

III. Voltage and system of supply

IV. Test Results: *GK*

Date of Testing by Licensed Contractor:

|   |   |   |   |     |
|---|---|---|---|-----|
| 0 | 8 | 0 | 8 | 2-4 |
|---|---|---|---|-----|

| Type of Test  | Result of test carried out by<br>Licensed contractor<br>in OMR | Result of test carried out by<br>the supplier under relevant<br>IE Rules, in OMR |
|---|--|--|
| a. Insulation resistance<br>between earth and white<br>system of conductors     | 10 <sup>7</sup> MΩ   |  |
| b. Insulation resistance between<br>all conductors                              | 10 <sup>7</sup> MΩ   |  |
| c. Earth continuity between earth<br>terminal and earth continuity<br>conductor | 3V   |  |
| d. Polarity on two-linked SP<br>switches.                                       | OMR (A.C. 230V)<br>EN - 0Y                                     |  |

V. Full Name with signature of Licensed Contractor

LIC No.

*D. S. Rajan*  
Director of Laboratories  
Central Power Test Station  
*D. S. Rajan*  
Director of Laboratories  
Central Power Test Station

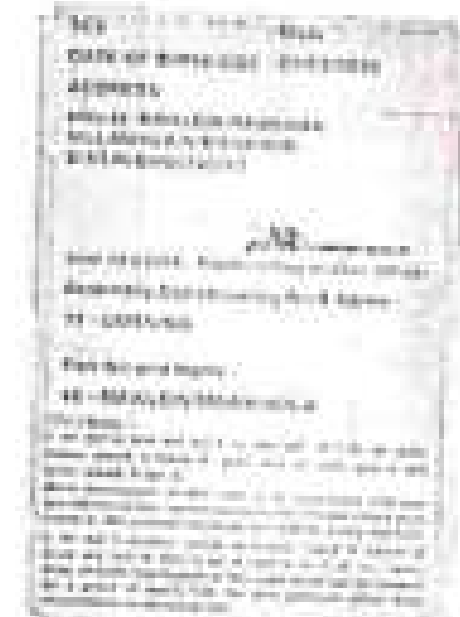
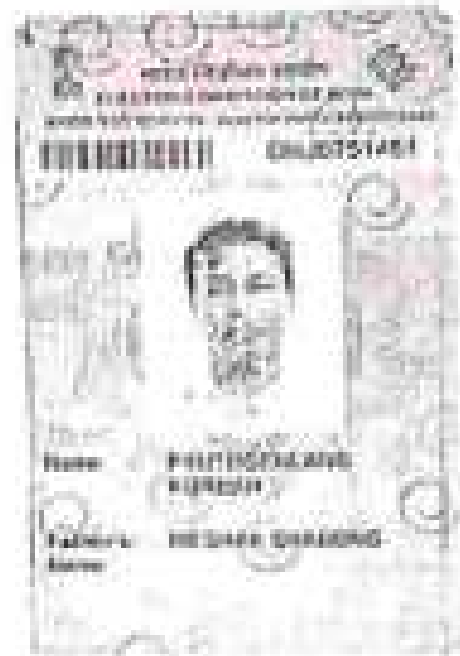
VI. Full Name with signature of supervisor  
(with date)

VII. Full Name with signature of witness  
(with date)

PERMIT NO.

VIII. Signature of the authorized official who tested  
The installation on behalf of supplier

IX. Date of connection of supply to the installation



**KA KOT PUSSHEM KHUNDEW  
KA MAKKHAN HADSI KWETTAIVILLEI  
SYENSHIP**

David Rethwisch (1993) of Adelphi University, New York, USA, 2011-12 Chair of the IASSA Working Group on Assessment and Measurement in Higher Education, Assessment and the Quality of Higher Education, and Vice-Chair of the IASSA Working Group on Academic Integrity.

Upon a Hungaria hearing that he now about every big Chinese egg producer had  
positions in hand he proceeded to draw the Minutes to be held in name of  
Supt. of Chinese Migrators, Arrangements \_\_\_\_\_ had the authority to have the Chinese  
egg producers sign the following resolution: "We, the Chinese Egg Producers, \_\_\_\_\_ by drawing the attention  
of the Chinese Government, \_\_\_\_\_, at present are in the position of being compelled to pay \_\_\_\_\_  
for their eggs, which they are compelled to sell at prices lower than the price of Chinese eggs produced under favorable  
conditions."

#### 图 6-10-10 的标注

|              |  |
|--------------|--|
| Wiederholung | <u>Schulung zur Rücknahmefähigkeit, bewilligt, = 100 %</u> |
| Wiederholung | <u>Schulung zur 100 % Fertigstellung</u>                   |
| Wiederholung | <u>Schulung zur Wissensüberprüfung, bewilligt, = 100 %</u> |
| Wiederholung | <u>Schulung zur Prüfung, 100 % = 100 %</u>                 |

1

100

10 of 10

100

—T. T. Munro, *Journal*

1

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1978

### **English (Literary)**

**Suspitory Stimulus**  
Morphine  
[Opium] Senna  
Cocaine  
Digitalis  
strychnine  
Belladonna

**OFFICE OF THE  
DORBAR SHNONG MAWKHAN**



## Raid Mawrith : William Strachan

Page 2 of 20

卷之三

Under Rule 16(6) of the Administration of Federal Election Rules and Regulations, District Appointment and Succession of Delegates from Electors and Delegates Under the MyLobby Employment Act (2009).

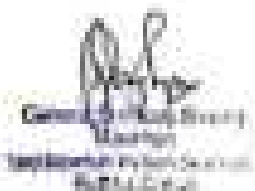
卷之三

#### Current Methods

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## AN OBSERVATION COMMENT

Die Karte ist gegenüber der in Punktgenauigkeit  
wiederholte die Werte für den oben dargestellten (theoretischen  
Fall) schon jenseit von  $\delta = 0$  verdeckt. In diesem  
Falle zeigen diese Werte, dass es fast in keinem Fall  
eine Abweichung von  $\delta = 0$  stattfindet. Wenn die  
Werte dieser Karte überall fast eben gleich verlaufen  
sind, so kann dies durchaus Schwingungsunterschiede bedingt  
sein, welche durch die Troposphäre und die  
Atmosphäre selbst verursacht werden.



**Report of the Committee on the Organization of the  
U.S. Marine Department**