## Meghalaya Energy Corporation Limited TEST REPORT

| This is to certify | that repaired/renewed/additional  |
|--------------------|---|
| 011011             | that repaired/renewed/additional/new electric installation at the premises of |
| 181418111          | DEPERIMENTAL AND LANGE OF   |

(Full Name)

SHRI REBESTOME LYNGDOHKYNSHI

(Please leave one block between name & surname)

MONGKYNTOLIATIMALLOAT CHALLIA

(Address)

is duly completed, tested and is ready for your Engineer to test and connect on your main line.

1. The load has been arranged as follows:-

|  | Wattage of    | Phase - I     |               | Phase - 2     |               | Phase - 3       |               | Total                   |  |
|--|---------------|---------------|---------------|---------------|---------------|-----------------|---------------|-------------------------|--|
| Details of Load  | each item     | No. of points | Total<br>wart | No. of points | Total<br>wart | No. of points   | Total<br>wart | watt of all 3<br>phases |  |
| I. Light points  (i) Fluorescent  (ii) Incandescent  (iii) CFL レビル  (iv) Halogen  (v) Others             | 20            | 10            | 200           |               |               | in a second     |               | * [ . \$                |  |
| 2. Fan points  |               |               |               |               |               |                 |               | , -                     |  |
| 3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps   | 100<br>- 1000 | 4             | 400<br>2000   |               |               |                 |               |                         |  |
| 4. Electrical gadgets  (i) Water Heater  (geyser)  (ii) Refrigerator  (iii) Air Conditioner  (iv) Others |               |               |               |               |               |                 |               |                         |  |
| Khong gnibleW .c<br>trical Wo nemolanarT   | H<br>EM       | 7 A.          |               |               |               | S. P.           |               |                         |  |
| 6. Motor   |               |               |               | ,             |               |                 | san (10), ing |                         |  |
| Total  |               | 1             | 2600          | A             | THE SAME A    | 2               |               |                         |  |
| In case of load enhancemer<br>Existing load (in watts)   | nt .          |               |               |               | - September 1 |                 |               |                         |  |
| Total load in the premises (   | in watts)     |               | 2600          |               |               | Garage Electric | Selfe Mary    |                         |  |

| , |   |   |    |   |   |   |
|---|---|---|----|---|---|---|
|   | N | O | le | c | • | _ |
|   |   |   |    |   |   |   |

| ( | a) | Details of | any | apparatus ( | other than | the above | mentioned) | should be | given. |
|---|----|------------|-----|-------------|------------|-----------|------------|-----------|--------|
|   |    |            |     |             |            |           |            |           |        |

| (b) | Rating of capacitor used in Induction Motor and Welding Transformer |      |
|-----|---|------|
|     | (Test Report of capacitor is to be enclosed)                        | KVAI |