Enhencement de boad from 1600 to 265.

Meghalaya Energy Corporation Limited

| s is to certify that repaired/ | | 0 0 | | | | t the prei | nises of | |
|--|----------------------|------------------|---------------|---------------|---------------|----------------|---------------|-------------------------|
| MT CHAL | Please leav | PR e one bloo | S Lu | | G H Surnarn | e) | | |
| II Name) | T S | ft 1 1 | 110 | NG | | | | |
| ddress) duly completed, tested and | | | gineer to | test and | connect | on your | main lir | ie. |
| The load has been ar | Wattage of each item | Phase - I | | Phase - 2 | | Phase - 3 | | Total. |
| Details of Load | | No. of points | Total wart | No. of points | Total wart | No. of points. | Total wart | watt of all 3 phases |
| 1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others 2. Fan points 3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps 4. Electrical gadgets (i) Water Heater (geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others 5. Welding Transformer 6. Motor | love |) L | 1000 | | | | | |
| Total | | 2 | 10 | vo | | | | |
| In case of load enhancement Existing load (in watts) | | | 10 | 00 | | | | |
| The state of the s | rises (in watts | . 1 | 1 4/ | 000 | 1 | 1 | | } |