

Application form – Conversion of Services / Change of Consumer Category / Shifting of Premises
 (Tick the applicable purpose)

| | | | |
|-----|--|---|---------|
| 1 | Service Connection No. | | |
| 2 | Name of Consumer | RANGKIT BOR - SIANGSHAI | |
| 3 | Consumer category | BPL(M) | |
| 4 | Contracted load | DLT | |
| 5 | Address: | UMROI MONGRAH UM SATHANG, | |
| 6 | Request for change in service: | Telephone no.: | Mobile: |
| i) | IF request is for conversion of service <i>(Tick whichever applicable)</i> | <input type="checkbox"/> a) Conversion from LT single phase to LT 3-phase <input type="checkbox"/> b) Conversion from LT 3-phase to LT single phase <input type="checkbox"/> c) Conversion from LT to HT <input type="checkbox"/> d) Conversion from HT to LT <input type="checkbox"/> e) Conversion from HT to EHT <input type="checkbox"/> f) Conversion from EHT to HT <input type="checkbox"/> g) Other <i>(Please specify)</i> | |
| ii) | IF request is for change in consumer category, mention the tariff category to which Consumer wants to shift: | <i>(See list of all tariff categories attached with this form)</i> | |
|) | IF request is for change in premises: | <input type="checkbox"/> a) New address to which existing service connection is to be shifted: <input type="checkbox"/> b) Details of equipment to be shifted (Meter/service line, LT/HT line, transformer, etc.): | |
| | Reason for change in service | <i>From BPL(M) To DLT</i> | |

Note: The following documents are attached with the application form: *(Tick whichever applicable)*

- 1. Installation inspection report
- 2. Proof of ownership / legal occupancy of premises, if request is for shifting of premises
- 3. Any other document *(please specify)*

Date: _____

Signature of the Consumer

Place: _____

Rangkit Bor
 Name: RANGKIT BOR - SIANGSHAI

2881

Application form – Load Enhancement / Load Reduction

(Tick the applicable purpose)

| | |
|--|--|
| 1 Name of the Applicant/Organization | RANGKITBOR - SIANGSHAI |
| 2 Address of premises to which electricity is being supplied | UMROI MONGRAH Umjathana |
| 3 Service Connection Number | Telephone no. Mobile Email 9615861497. |
| 4 In case of Load Enhancement | |
| Existing sanctioned load (in kW): 1 kw | Enhanced load requested (in kW) 2 kw |
| 5 In case of Load Reduction: | |
| Existing sanctioned load (in kW): | Reduced load requested (in kW): |
| 6 Reason(s) for Load Enhancement / Reduction: | from 1kw To 2kw |
| 7 Details of load added/ disconnected from supply, if applicable. <i>(Please attach list of equipments category-wise)</i> | |
| (a) Lighting | |
| (b) Motive Power | |
| (c) Agricultural | |
| (d) Other (please specify) | |

Date: 29/05/2025

Signature of the consumer 

Place: U nimam

Name: RANGKITBOR - SIANGSHAI

Note: The following documents are attached with the application form (if applicable)

A work completion certificate & test report from Licensed Electrical Contractor, if the consumer's installation has been altered.

2. Resolution for authorized signatory.

Acknowledgement

Application of RANGKITBOR - SIANGSHAI for load enhancement / load reduction against Service Connection No. is hereby received on (date)

In this regard, the applicant is given a reference no. to be used in all future correspondence.

Signature / Seal of Licensee's representative

Name and Designation:

**APPLICATION FORM FOR PROVIDING LT SERVICE CONNECTION
(FOR ALL CATEGORY AND FOR ALL PURPOSE)**

To:

The Area Manager / And Executive Engineer
Service Connection Sub-Division/..... Distribution Sub-Division

MeECL *Umiam Rural*

(Indicate the local area of the jurisdiction of the Engineer of the licensee)

Sir,

1. I / We hereby request you to supply electricity to the premises located at the address fully described below. I/We are the owner / lawful occupier of the premises.
2. I/We agree to abide by the terms and condition relating to the supply of electricity by MeECL and to make all payments as may be required and also to pay regularly all the charges as may become due.
3. a) Full name and address of the applicant with contact telephone number.

RANGKITAOR - SIANGSHAI

UMROI NONGRAH CON ID - 1000221336.

- b) Status in relation to the premises.

| | | |
|----------|-------------------------------------|------------------------|
| Owner | <input checked="" type="checkbox"/> | Mobile No - 9615861497 |
| Occupier | <input type="checkbox"/> | |

- c) Location and address of the premises including Police Station.

d) Nature of LT Supply: Commercial

Domestic

Industrial

General Purpose

WSLT

PL

Agriculture

KJ

*load Enhancement from 1kW to 2kW
e 1kW Load Sanction from
Meroi Nongrah 100 KVA S/S*

Date: 16/6/75
Junior Engineer (EL)
Umiam Rural Dist. Sub-Division
MePDCL, Umiam

Applicant's Signature

NB : The following documents are to be enclosed:

- 1) Test Report from Licensed contractor.
- 2) Agreement Form duly filled in.
- 3) Proof of ownership (in case the applicant is owner).
- 4) Number of the nearest Electric Pole.
- 5) NOC of the owner of the premises (in case the applicant is occupier).
- 6) Attested copy of permission obtained from Pollution Control Board.
- 7) Building permission from the concerned authority.



Agreement for supply of electricity Low Tension

An agreement made this the _____ day of _____ of 20____ between _____ and his successor and assigns (hereinafter referred to as the consumer) of 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 / MePDCL) 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 organisation.

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 Lemroi, Mengrah with the consumer as owner / occupier of;
- (2) That the supply shall be for the purpose of D.L.T.
The load whereof shall not exceed 2 kw. watts
- (3) That the provisions of the EA 2003 and the regulations, code and orders including tariff orders, as may be made from time to time by the MSERC shall apply and bind the consumers and the distribution utility alike;
- (4) That the consumer shall regularly and timely pay to MePDCL all charges as may be due for the supply of electricity;
- (5) 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 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 it so and gives to the MePDCL a prior notice of not less than one month or, on the part of the MePDCL, if the consumer has violated any of the terms and conditions of the agreement.

the first time in the history of the world, the
whole of the human race has been gathered
together in one place, and that is the
greatest wonder of all time. The
whole of the human race has been
gathered together in one place, and that is the
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1. *Introduction*
2. *Background*
3. *Methodology*
4. *Findings*
5. *Conclusion*
6. *References*

The goal of this research

The goal of this research is to examine the relationship between the use of mobile devices and the quality of life of elderly people. The study will focus on the elderly population aged 60 and above, who are considered to be the most vulnerable group in society. The research will aim to identify the factors that influence the use of mobile devices among the elderly, and to explore the impact of mobile device use on their quality of life. The findings will contribute to the development of policies and interventions to support the elderly in their use of mobile devices, and to promote their well-being and independence.

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

Full name

RANGKIT BOR-SIANG SHA!

Please leave one block between name & surname

Address

UMROH-MONG RAHUM JATHANG

1. The load has been arranged as follows:

| Details of load | Wattage of each item | Phase I | | Phase II | | Phase III | | Total wattage of all 3 phases |
|--|----------------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------------------------|
| | | No. of points | Total wattage | No. of points | Total wattage | No. of points | Total wattage | |
| 1. Light points | | | | | | | | |
| (i) Fluorescent | | | | | | | | |
| (ii) Incandescent | | | | | | | | |
| (iii) Loft L.F.D. | 9 watt | 10x10 | 90W | | | | | |
| (iv) Halogen | | | | | | | | |
| (v) Others | | | | | | | | |
| 2. Fan points | | | | | | | | |
| 3. Plug points (3-Pin) | | | | | | | | |
| (i) 10 Amps | 100W | 2 | 200W | | | | | |
| (ii) 16 Amps | 1000W | 1x10 | 1000W | | | | | |
| 4. Electrical gadgets | | | | | | | | |
| (i) Water Heater (Geyser) | | | | | | | | |
| (ii) Refrigerator | | | | | | | | |
| (iii) A.C | | | | | | | | |
| (iv) Others | | | | | | | | |
| 5. Welding transformer | | | | | | | | |
| 6. Motor | | | | | | | | |
| Total | | | | | | | | |
| In case of load enhancement existing load (in watts) | | | 1kW | | | | | |
| Total load in the premises (in watts) | | | 1290W | | | | | |

Notes:

(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)

KVAR

II. Type of wiring
 III. Voltage and system of supply
 IV. Test Result
 Date of testing by licensed contractor

Looping System
 230V

0.1K

2 | 0 | 0 | 5 | 2 | 0 | 2 | 1 | 5

| Type of test | Result of test carried out by licensed contractor (in MΩ) / Ω | Result of test carried out by the supplier under relevant Cea regulations, (in MΩ) / Ω |
|---|---|--|
| (a) Insulation resistance between earth and whole system of conductor. | 102 mΩ | |
| (b) Insulation resistance between all conductors | 102 mΩ | |
| (c) Earth continuity between earth electrode and earth continuity conductor | 4 mΩ | |
| (d) Polarity of non-linked SP switches | 0 mΩ - 230V | |

V. Full name with signature of licensed contractor (with date)

LIC No.

Mobile No.

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

LIC No.

Mobile No.

VII. Full name with signature of wireman (with date)

LIC No.

Mobile No.

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

Mobile No.

IX. Date of connection of supply to the installation

R. Along
 T K Nengnang
 Govt Regd Electrical Contractor
 LIC No. - 1560
 Umroi, Si Phum District
 Meghalaya - 793103

F. Mukhimm
 Electrical Supervisor
 LIC - No. 1187

F. Mukhimm
 Wireman
 LIC - No. 8408



राष्ट्रीय निर्वाचन
ELECTION COMMISSION OF INDIA
संग्रह संख्या : डिजिटल आईडी कार्ड

DHJ0515577



Name: Rangkithor Kiangshai
Father's Name: C. Wahlang
Gender: Male
Date of Birth / Age: 26-03-1968



आदेश: श. नोराम, नोराम, नोरोल, नाताला, 793162



DHJ0515577

Electoral Registration Officer, 12 NERCH
Last Date: 30/06/2024

पृष्ठा 1 में से 2 पृष्ठा
1. इसकी कोई संस्करण अवैध हो सकता है। इसका अवैधता का समाप्ति दिन तक संस्करण का उपयोग किया जा सकता है।
2. यह कार्ड एक ऑफलाइन रूप से बनाया गया है। इसका उपयोग ऑफलाइन के लिए नहीं किया जा सकता।

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