| 290 | S NEW CONSUMER APPLICATION FORM |
|---------------------|--|
| trease IN 4 po 7 | apply torwide baster/ Additional Connection ne check bus) |
| Personal Details | |
| **Consomer Name | Kentelan Rol O. at V at a |
| *Father's Name | W. Longthai Singh bowhier |
| *Mobile No | 88.37609481 tmail |
| Addition / EPIC No. | DHJ0515270 |
| [Address Details] | |
| *Accommodation | |
| *Discom | Own / Rented (Pl. tick one) |
| *Zone | Meghalaya Power Distribution Corporation |
| *Sub Division | Eastern Zone *Circle *Ribhoi Circle *Division-Umiam Division |
| | - Umiam Rural Destribution Sub-Division |
| *VillageName | - Omroi Nongrah |
| *Stare | - Meghalaya *City Ribhoi (Nongpoh) |
| "Area Pin code | 793103 coustin Umboi Nongrah |
| *Full Address | Umroj Norgrah |
| | |
| New Connection Deta | aits 3 |
| *Consumer Type SG/ | CG / NG (P) lick ones *Urban/Rural Type Port |
| *Activity | . House (Shep) |
| *Contract Load Unit | - KW / KVA (PI tick one) *Contract Load: |
| *Category | Commercial * Product Type IT / HT IPL TICK ONE) |
| *Scheme | All Categories excluding industrial / Industrial / Free Scheme / |
| | Saubhagya/ DDUGIY (Pl. tick one) |
| Other Details | The same of the sa |
| *Meter Number | |
| 'Meter MF | *trutial KWH*Initial KVAH |
| *Proser . | Meter Owned - Utility / Consumer (Pt ick one) |
| | 1 Phase / 3 Phase in the times "TMC - Yes / No (Pt tick one) |
| Meter Reader | Group No. |
| List of Documents t | o be attach: |
| * Yesi Report | not Kony Dan Kindly do the wenny arter |
| * Ownership Proof | 0 |
| *Meter Test Re | part Assistant Executive Engineer |
| - Londlord NOC | Costant Fore! Distribution Sub-Division Costant Fore! Distribution Sub-Division |
| - Agreement Fill | |
| - Patterion Contr. | of Boord |

Date of Connection:

his heids crack with " are mondatory

Stepmeter 6-3400

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

The Aren Manager ? Asat Executive Engineer Service Connection Sub-Division Art - Distribution Sub-Division

1. If I We hereby request you to supply electricity to the premises located at the address mily described below. If We are the owner I tawful 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. . Donelinens, centroi Norgrah. 8837009481 b) Status in relation to the premises. Owner Occupier c) Location and address of the premises including Police Station. d) Nature of LT Supply: Commercial Domestic Industrial General Purpose WSLT PL. Agriculture Umroi Nongrah 63 KVA S/S Applicant's Signature

NB; The following documents are to be enclosed:

- Test Report from Licensed contractor. 1) 2)
- Agreement Form duly filled in. 3)
- Proof of ownership (in case the applicant is owner)
- Number of the nearest Electric Pole.
- NOC of the owner of the premises (in case the applicant is occupier). 51
- Attested copy of permission obtained from Pollution Control Board.
- Building permission from the concerned authority.

Agreement for supply of electricity Low Tension



/eement made this the // day of 07 of 20% between _____ and this sessor and assigns (hereinafter referred to as the consumer) of the one part and the ghalaya 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 the consumer as owner / occupier of;
- (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 he 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.

Provided that on the part of the MePDCL notice shall be given to the consumer reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state his reasons for the proposed termination and giving him opportunity to state him opportu

(7) The terms and conditions of this agreement shall be effective from the date of supply electricity is commenced.

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

Consumer

For and behalf of MePDCL.

Witness:

1. Signature:

Name:

Address:

Signature:

Name:

Address:

BRINA Submiter regulara Power Distribution Corporation Limited Test Report that repaired/renewed/additional/new electric installation at the premises of

UMROID-NONGRAH

| Details of load | Wattag e of each | Phase | | Phase II | | Phase III | | Total wattage of all 3 | |
|--|------------------------|------------------|------------------|------------------|----------------------|------------------|----------------------|------------------------------|--|
| | item | No. of points | Total wattage | No. of points | Total watt age | No. of points | Total watta ge | phases | |
| 1. Light points | | | | | | | | | |
| (ii) Fluorescent (iii) Incandescent | 60W | 1 | 60W | | | | | | |
| (iii) GFL ZED | 15 W | 4 | 600 | | | | | | |
| (iv) Halogen | | | | | | | | | |
| (v) Others | | | | | | | | | |
| 2. Fan points | | | 1111 | | | Total Control | | | |
| 3. Plug points | | | | | | | | | |
| (3-Pin) | | | | | | | | | |
| (i) 6 Amps | 100 W | 2 | 2000 | | | | | | |
| (II) 16 Amps | District and | | | | | | | | |
| 4 Electrical gadgets |] ; | | | | | | | 7.17 | |
| (I) Water Heater | | | | | - | | | | |
| (Geyser) | 441 | | | | 4 | | | | |
| ii) Refrigerator | | | | | - | | | | |
| THE ACT | | | | | - | | | | |
| ind Otto | | | | | - | | | | |
| . Welding | | | | | | | | | |
| ransformer | | | | | | | 1 | | |
| . Motor | | | | | - | | | | |
| otal | | | 320W | | - | | - | | |
| n case of load | | | Sien | | | | - | | |
| enhancement | | | | | b | | | 1 1 | |
| existing load (in | - | | | | | | 1 7 7 | 1 | |
| vatts) | | | | | | | La | | |
| otal load in the | | | | | | | | | |
| vatts) | | | 140 | | | | 1 | | |
| otes. | | | 1+1-0 | | | | 1 | | |

- (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

III. Type of wiring

III. Voltage and system of supply

IV. Test Result

IV. Test Result

Date of testing by licensed contractor

| 16 | 07 | 2 | To |
|----|----|---|----|
| | | | |

Result of tes by the suppl

| | Type of test | Result of test carried out by licensed contractor (in MΩ) / Ω |
|-----|---|---|
| (a) | Insulation resistance between earth and whole system of | 100m7L |
| (b) | conductor. Insulation resistance between all conductors | 120MZ |
| (c) | Earth continuity between earth electrode and earth continuity conductor | DBMI |
| (d) | Polarity of non-linked SP switches | 002 (PN 2000) |

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



SEX

Male

DATE OF BIRTH/AGE : 16/12/1963

ADDRESS:

HNo.64, NONGRAH. VILL-NONGRAH. DIST-RI-BHOI-793103

Date 6-1-2017 Electoral Registration Officer

Assembly Constituency No & Name :

12 - UMROI

Part No and Name :

16 - NONGRAH

TIZ / Note

र प्रतं वर्ध को अन्य कारों का के का कीई पुत्रती नहीं है कि का कीकर विकास नामकों से निर्माण है। कुण्य जन्म का प्रदेश कुला से महिन कोकर नामकों में जान के?

are electron of the current electrical roll. Please check your name in the current electrical roll before away electron; 2 qu and 4 children aways at first the current allocations and the second of the current of the

Dated Mongrah, The 6th JUNE 1998 Acki

ne no.

IL KYR SHANBON SINGH DONSHIEW Berling be - Morei - Hisport ---

He kane ka sngi kaba 6-6-78 hapdeng ka ringkoit jingkhiah bad jingtip briew bha, bad da ka jing ia pyaboit lang ha ling hasem, nga U/Ka ba soi kyrteng harum, kum e We trai knyndew, nga wan ban ai siew bat lut duh noh, ia ka just how jongnya kaba don ha Mongrah Umroi, Raid K ih, Himu myllies ha phi bala don kyrteng haneng, ha ka dor b. Ilistof-Shekken hajer tyugha) ha kaba ia ki tyngka baroh, nga la iok d monta ka engi!

KI SAWDONG PUD KA JAKA

BIATEI . Ka jaka Ka wir Lyngtloh - 27 mts. MINORI : Ka Sierek shrong - 22 mts.

MINORI : Ka Sierek shrong - 32 mts.

MINORI : Ka Jaka Ka Wis Lyngson. 22 mts.

Maduh kane ka angi, katei ka jaka bala ai sawdong pud haneng, kan long noh ka hok jongphi, bad ki pateng junom. Ma nga, lem bad ki pateng, ngim don hok shuh ban dang kam trai funom.

Hynrei, lada jia ba don ba ujor lane pynwit ia ka jing dakhol jongphi ka katei ka jaka, ka jingkit khlieh baroh, kan long halor jongnga U/Ka ba ai siew.

Mga leh ia kane ha khmat u Rangbah Shnong lem bad ki Sakhi Satar.

Jas marvill Wongthon with lynn gol

De do La pynden ia ka kam ha khindt jongnga U Rangbah Shoong, ka Rai Dorbar ka long, ba phim lah ban die lane siti shawel pat, khlem ka jingtip bad mynjur ki nongsymshar shnong.

Nonrah Una

power Distribution Corporation Limited

UMIAM RURAL DIST SURDIVISION

| (mid 197221 | full No 223101525619037 | 19 Nto 2025 to 19 Ju | | 19-Jun-2025 01:45 | Due Date | 11177014 |
|--------------------------|----------------------------|--|--|-------------------|-----------------|---|
| wheres: K Darshew-Norger | ah Nongrah | Type Citegory Sanction Load(KW) Contraction Type Service Type Connection Fronting Monthly Average Line Load Card Difference Amount | DLT DLT I NO Post Pand RURAL JUL 33 LURAL LUR | | VA _I | A P 19Kq 19Kq tresi Paramen |

| | vater-18 | endings for New Meter II | 3:354536 and Meter Statu | S. Eth. (Normal) | |
|------------------------|------------|--------------------------|--------------------------|------------------|----|
| Description | Date | KWH Meter | Kyalt Meter | Recorded Demand | He |
| Corrent Reaching | 19.06.2025 | 19987 | . XI | | |
| Previous Residing | 14-08-3028 | 4.974% | ħ. | | |
| No.Of Days | 3.0 | | | | |
| Difference | | 242 | 0 | | - |
| Muliplying Factor | | 1 | 1 | | - |
| Consumption | | 242 | | | |
| Additional Units | | 0 | - 6 | | |
| Meter Change Units | | 0 | | | |
| Violation Energy Units | | 242 | n | 0: | L |
| Net Consumption | | | | | |

| Violation energy critic | 242 | | The second secon |
|--|--------------------|------------------------------------|--|
| Net Consumption | | | |
| | Your Detailed Bill | | Amount (Re |
| | Description | | 90.00 |
| | | | 500 00 |
| need Changes. Arm 1 KW at Rs. 90 per KW af IM. | | | 5(42.00) |
| need Charges. For TRW in RS. 5 per RWH increase Charges. For The Jurist State Rs. 5 per RWH. | | | 294.20 |
| mengy Charges For The high Rs 5 04 per KWII mags Charges For Next Slab Rs 5 1 per KWII | - | | -42.08 |
| mergy Charges Lot New Clab Rs & Lpct KWIL | | | 12.10 |
| | | | 1,278.22 |
| ppAS Rectruity Duty Fee The First 242 00 KWH in Rs. | 0 ov bec kwirt | | -0.97 |
| be truity Duty for the busy and | | | 137.61 |
| nrrent Bill Amount | | | 1,414.8 |
| | | | 1,415.0 |
| Consumer Credit [arift Diff. Amount:(6/9 Inst.) | | | One Thousand Four I |
| Gross Bill Amount | | | One thousand con- |
| Gross 190 | | | 26-86-20 |
| Net Bill Amount | | | |
| AMOUNT IN WORDS | | Last Payment Details | 2029.05 |
| | | | 1,326.0 |
| Due Date | | | |
| not Date | | | |
| Last Payment Date | | | |
| Last Payment Amount Last Payment Amount | | | |
| | | | |
| Sd- | | | |
| Asst Executive Engineer Asst Executive Engineer ASST EXECUTIVE Engineer | | | lun. |
| " CALRURAL DES | A contract | my for the Benefit of Self and Nat | tion. |

UNIAMRURA

TEST CERTIFICATE

ITEM

Single Phase Static Watthour Meter

METER SL NO.

U5507655

RATING

5-30A, 240V, 50Hz

METER CLASS

1.0

CONSTANT

3200 Impulses per kWh

STANDARD

IS 13779

The Meter was tested & has passed following routine tests as per IS: 13779 at reference conditions:

| | TEST | RESULT |
|----|----------------------------|---|
| 01 | No-Load Conditions | Passed |
| 02 | AC Voltage Test | Passed |
| 03 | Insulation Resistance Test | Passed |
| 04 | Starting Test | Passed |
| 05 | Meter Accuracy Test | Passed Meter Accuracy Observed within ±1% |

Initial Reading

CERTIFIED

Signature

Date

24/05/2025

Meter Tester Gr - I MTI Laboratory MePDCL, Lumjingshall Shillong aflan

Executive Engreer
MTI Division
MePDCL, Shillong