APPENDIX - I

ORM OF APPLICATION FOR SUPPLY OF ELECTRICITY AT LOW TENSION / HIGH TENSION

| 7 | The S. D.O. (Sleethire) Me. P.D.C. L. Garoballo South wer- Garotallo Maghel | |
|--------|--|--|
| ir, | /IV-1 Towns | to my our premises situated at |
| I/ | I/We tequest you to supply electricity at Low tension / High Tension | (to my / our premises silen |
| | a wabaalha | Chining . Ch. Mala |
| | | 5 |
| he rec | equisite information is furnished below: | Shining.ch. Mara Garobadho Si harobadho Ento Wert-heroflik Megher |
| north | Cil. Applicant (Consumer) | no haro backy |
| i) | Name of the Applicant (Consumer) : | Bouts Weil weshel |
| ii) | Address for communication : | |
| 11) |) Addiess for the | |
| | iji in kazija ki jej ₹ | a law to a management of the state of the st |
| ii) | status i.e. whether he/she is an individual owner of tawful occupant of the premises for which the supply is required, partnership firm or limited company or any other local person and in case of partnership firm it should be stated whether it is registered or unregistered, location of its head office names and addresses of all partners and a copy of the partnership deed should be filed. In case of company it should be stated whether it is Private Ltd. or Public Ltd. names of present directors | |
| 50 | | Dhg |
| IV) | | |
| v) | Character of supply: 2000 BACK Single & has | <u> </u> |
| vi) | Describish amply is required: 2 - 4: 10 | (eu) |
| vii) | Contracted load: 15750 off | PIP= 2 X100 6= 2 PIP= 1X6562 Poruphogn 1 X1000 61-1 |
| *** | | FIP = 1x65,2 |
| vш) | i) Deatls of the contracted load (the consumer should | pour phaga 1 x 1000 11 - 1 |
| | furnish the requirement for a period not less than 2 years | |
| | and preferably for a period of 5 years. | energy service connection and other d |

and preferably for a period of 5 years.

I/we hereby agree to take supply and to pay all charges such as for energy, service connection and other d including deposit of such security as my be demanded in accordance with the rates and connections of supply the Board inforce from time to time. I/We further declare and agree to take supply of electricity power for above mentioned prupose for a period of not less than 2 years from the date of commencement of supply and case of re-connection of supply after a period of 6 months from the date of disconnection for not less than year from the date of re-connection.

APPENDIX - II

AGREEMENT FOR SUPPLY AT LOW TENSION

| | Agreement executed this | day of | 20 |
|-------|---|---|--|
| | byits assigns and successors in favo constituted under Section - 5 of the herein after called the BOARD. | for themselves/himself/hers our of the Meghalaya State Electr | self/itself and for the their/his/her/ ricity Board statutory corporation |
| 1 | 2. SUPPLY OF POWER : | | |
| | I/We the above mentioned have purpose of | and the M on the terms and conditions no | otified by them from time to time |
| | Details of Supply | | |
| | a) Purpose Danethic b) Category Wheek | | |
| | b) Category Wheek | | |
| : | B. LOAD | | |
| , rol | I/We agree to take from Megha SACC SIPhon HP/KW for exclusive premises situated at _ Cook b - | use for the purpose as menti | tric power for a load not exceeding oned above at our mills/factory/ |
| | The contract demand agreedKW/HPyear. | | vself/ourselves are KW/HP for |
| 4. | OBLIGATION TO COMPLY WITH R OF SUPPLY: | REQUIREMENT OF FACTS, RU | ILES, TERMS AND CONDITIONS |
| | I/We further undertake to com Electricty (Supply) Act, 1948, the ru charges, the terms and conditions of to dispute the same. | les thereunder, the provisions | |
| 5. | DATE OF COMING INTO FORCE | OF THE AGREEMENT: | |
| | I/We undertake to receive the s ready to give the supply to my/our precharges as may be applicable and shall be deemed to have come force of expiry of 3 months notice above it | emises, failing which I/we undert I decided by the Board. Furthe e into from the date of commer | er, the provisions of the contract accement of the supply or the date |
| 6. | PERIOD OF AGREEMENT: | | |
| | I/We undertake to avail supply agreement has come into force. | for a minimum period of | years from the date of this |
| 7. | DETEREMINATION OF THE AGRE | EMENT: | |
| | I/We shall be liberty to determine such intensions at any time after the | e the contract by giving in writing expiry ofyears. I | ng one month's notice expressing We agree that Meghalaya State |
| | | | |

NOTICE OF COMMENCEMENT OF WORKS

Goraniara, Garobadha West Garo Hills, Meghalaya Regd. No. 845

The Senior Electrical Inspector, Meghalaya, Shillong

Notice Before the commencement of works under clause 36 of Electrical Licensing Board Regulations as conditions prescribed under Rule 29(1) of the Central Electricity Authority of Safety Regulation, 2010.

(Namerka)

| | · · · · · · · · · · · · · · · · · · · | Lian / Damer New F | Electrical instalation | will be executed |
|-------------|---|--------------------|------------------------|------------------|
| I have the | honour to inform you that the aditional / Alterna | ation/repair/New I | Electrical insulation | |
| s in the un | der mentioned premises and the particulars are | as stated below: | | 4 |
| | | | N 1 1 1 1 - Co | a seille |
| with | Address: Garoballo pola | to beally, Jo | WH WEDT 40 | Maghely |
| 2. Detai | ls of Load | No. of Points | Watts | Total Watt |
| | ight Points. | | | |
| i) | Fluorescent | , | 1 12 | 15 5 W /A |
| ii) | Incandescent lamp | 5 avas | 60mdl | 3000gr |
| |) CFL | , | | |
| iv |) Halogen | \$. | | 1 |
| v | Others | | (- tr | 65wale |
| B. F | an Points. | INO | 6:5Wc4 | 67 20 |
| | lug Points. | | 100wd4 | 20000 |
| Ď | * | 1200 | 1000 Nole | 100000 |
| / | 16 Amps socket | 120 | 1000 | |
| | lectrical gadgets. | | | 1 |
| D. 2 | | | E pipe. | / |
| ii | | | | |
| - / |) Air condition | | | |
| |) Others | | | |
| | lotors. | 1 | * | 1 |
| | | | Total. | 1585 |
| | Vilding Transformers. | 1 | - 4 | |
| 3. Type | of Wiring: Loop' Fo | ; | | |
| A51 A61 | | | | |

4. Date of Commencement: 1504/20 5. Name of Supervisor: SANJAY SAHA

Regd. No. 981 Regd. No. _6

6. Name of Workman:

Yours faithfully,

to S.D.O. (Elec.) Garoballe

Electrical Contractor, Lic

GHALAYA POWER DISTRIBUTION CORPORATION LIMITED

TEST REPORT

(Domethis) This is to certify that repaired / renewed / addition

| This is to certify that repaired / renewed Ladditional / new electric installation at the premises of |
|---|
| SHINING CH MARAR |
| (Full Name) |
| GAROBADHA PO- GAROBADHA |
| (Address) Sova Sweet Goro Huls, 1003000 gg |
| is duly completed, tested and is ready for your Engineer to test and connect on your main line. |

The load has been arranged as follows:

| | | Phase-1 | | Phase-2 | | Phas | Phase-3 | |
|--|----------------------|------------------|---------------|------------------|---------------|---------------------------------------|--|--------------------|
| Details of Load | Wattage of each item | No. of Points | Total Wait | No. of Points | Total Watt | No. of Points | Total Watt | of all 3 phases |
| 1. Light Points i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others | 6000 cly | | 300Wad | | | graba from | | |
| 2. Fan Points | GSWatt | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | T |
| 3. Plug Points (3-pin)i) 6 Ampsii) 16 Amps | 1000 mul | 2000 | 200 W | 21 | r ng LNG) | | n e di | 88 J. July |
| 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other | | | .4. | 1 | | | | |
| 5. Welding Transformer 6. Motor | | | | 1 | | - 1/1- | pl S.J | - unit |
| TOTAL | | .13 | Swa | 4 | | _ | | |
| In case of load enh Existing load | ancement | | <u>73</u> 64 | C27 5 7 7 7 | | - | e di C | |
| Total load in premis | ses | | | | 4% | n vie bi | Paul 1994 | 18 8 W. W. |

Notes:

- Details of any apparatus (other than the above mentioned) should be given.
- Rating of capacitor used in Induction Motor and welding Transformer (Test report of capa to be enclosed)

- i) System of Wiring Cours Capital
- 11) Type of Wiring Lesson
- iii) Voltage and system of supply 2200015ACC Single Phane
- /) Test Result:

Date of Testing of Licensed Contractor: 1764) 7045

| Type of Test | Result of test carried out by licensed contractor in (M Ω)/ Ω | Resu the s IE |
|---|--|---------------------|
| a) insulation resistance between earth and whole system of conductor. | | |
| b) Insulation resistance between all conductors. | 16mg | |
| elecrode with earth continuity conductor. | 9n | |
| d) Polarity of non-linked SP swithches. | Affrone | |

v) Full Name with signature of Licensed contractor

Hoylors

LIC No.

ELECTRICAL CENTRE Goramara, Garobadha

vi) Full Name with signature of supervisor (with date) :

Keya. No-645

981

vii) Full Name with signature of wireman (with date)

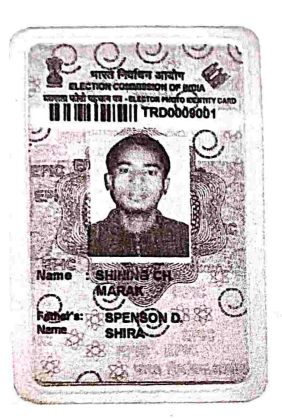
PERMIT No.

viii) Signature of the authorized official who tested the installation on behalf of supplier

ix) Date of connection of supply to the installation

Sanjaye 6284

Signature



SEX

: Mala

DATE OF BIRTHAGE : 1910/1550

ADDRESS:

HNS.73, GAROBADHA, VILL GAROBADHA, DIST-WEST GARO HILLS-784105

Date:5-1-2018 Electoral Registration Officer

Assembly Constituency No & Name :

62 - RANGSAKONA

Part No and Name : 25 - GAROBADHA

> होट / Note : १. इस को के कल को का के वर केंद्र कड़ी की है कि वर कीच शिक्षक करकी है जिंका है। कुछा करा का और कुछा के का

More passession of the card in the passession of the current statistics and. From check you are checker of the current statistics and in the current statistics and in the current statistics are passession and in the current statistics. One of Earth mentioned in this curricular statistics are a proof of agent D.D.B. for any purposes often the current statistics and in the current statistics are as a proof of agent D.D.B. for any purposes often the current statistics are a proof of agent D.D.B. for any purposes often the current statistics are a proof of agent D.D.B. for any purposes often the current statistics are a proof of agent D.D.B. for any purposes of any purposes of the current statistics.

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ISO: 9001: 2015. & ISO 14001: 2015. HPL Electric & ower Ltd.

Single Phase Static Watthour Meter

ER SL. NO.

学福 主页黑嘴

LATING

5-30A

240V, 50Hz

CLASS

1.0

:

METER

6400 Impulses per kWh

CONSTANT STANDARD

IS 13779:1999

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

| 13//5 | at reference conditions: | RESULT | |
|-----------|----------------------------|------------------------------------|--|
| | TEST | | |
| No Load C | No-Load Conditions | Passed | |
| 01 | | Passed | |
| 02 | AC Voltage Test | Passed | |
| 03 | Insulation Resistance Test | Passed | |
| 04 | Starting Test | Passed | |
| 05 | Meter Accuracy Test | Meter Accuracy Observed within +1% | |
| | | CERTIFIED | |

Initial Reading

CERTIFIED

Signature: Date: 10/01/2025

Meter Tester Gr - 1 MTI Laboratory MePDCL, Lumjingshal Shillong

Executive Engneer MTI Division MePDCL, Shillong

ia Dombalish T. Sangma

(Traditional Chief) Nokma Aodupara A king III-25 (16a) O. Garobadha, ist. South West Garo Hills, leghalaya.





Date: 01/05/2025

TO WHOM IT MAY CONCERA

This is to centify that Shining Ch. Marak 3/0 Shin. Spenson D. Shin. Spenson D. Shin. Shine. Shine are in habitant of vill /po Garobath p.s Tuna in the Dist of South wast Gano Hills Meghaluya. And this document is taken for making a new electricity Service connection

Don balille 7. Samp

Ma D. T. Sangma Nokma III-25 (16) Modupura A-king "A" South West Garo Hills