2914 Annexure Application form - Load Enhancement / Load Reduction (Tick the applicable purpose) Name of the Applicant/Organization Address of premises to which electricity is being OB/I Rosling MarGoh supplied 3 Service Connection Number Mustarina 4 In case of Load Enhancement Telephone no.: Mobile Email B (2.1822 /66 Existing sanctioned load (in kW): 5. In case of Load Reduction 1KW Enhanced load requested (in kW): Existing sanctioned load (in kW): Reason(s) for Load Enhancement / Reduction: Reduced load requested (in kW): From Ikw To 3kW Details of load added/ disconnected from supply, if applicable. (Please attach list of equipments category-wise) Lighting Motive Power (b) Agricultural (d) Other (please specify) Dale: 26/06/25 Signature of the consumer Name: Rosting Marboh Place Umeam 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 enhancement Dood load .....for 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. Please tabe arlier Signature / Seal of Licensee's representative Name and Designation:

19

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

	To Loo	100
1	The Area Manager / Asst Executive Engineer Service Commission Sub-Division/ P. Distribution Sub-Division McECL [Product] (Indicate the local area of the jurisdiction of the Engineer of the licensee)	K U
	1. 1 / 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.  Restung Marbol.	
	b) Status in relation to the premises. Owner	
	Occupier	
	e) Location and address of the premises including Police Station.  Mawlarsnar	
	d) Nature of LT Supply: Commercial Domestic	
	Industrial General Purpose	
1 0 0 1	PL PL	
3KW 60 2K	ucement Kom IKW TO WSLT PL  N Load Sanction Agriculture KI  Corsnai 100 KVA S/S  DO Show	
grom Maw	ATGICO	(
	Applicant's Signate	ure

NB: The following documents are to be enclosed:

1) Test Report from L:

2) Agrangements

- Proof of ownership (in case the applicant is owner) 3)
- Number of the nearest Electric Pole.
- NOC of the owner of the premises (in case the applicant is occupier). 4)
- Attested copy of permission obtained from Pollution Control Board. 5)
- Building permission from the concerned authority. 6)

## Agreement for supply of electricity Low Tension

Treath THEORY

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 Mulfashai with the consumer as owner / occupier of;
- (2) That the supply shall be for the purpose of Load Enhancement from Ikw To 3kW

  The load whereof shall not exceed (142) = 3kW 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 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 stating the reasons for the proposed termination and giving him opportunity to state his case and his statement, if any duly considered before the agreement is terminated and the supply of electricity dut off:

(7) The terms and conditions of this agreement shall be effective from the date of supply of 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:

Signature:

Name:

Address:

2. Signature:

Name:

Address:

duled Form 2

## Meghalaya Power Distribution Corporation Limited Test Report

Full name	enewed/additional/new electric installation of the survivor
Please leave one block between	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Address	

Details of load	Details of load Wattag e of each		Phase		Phase II		Phase III	
	item	No. of points	Total wattage	No. of points	Total watt	No. of points	Total watta	of all 3 phases
1. Light points					age		ge	
(i) Fluorescent							-	-
(ii) Incandescent (iii) CFL						-		<del> </del>
(iv) Halogen								
(v) Others / LEA	0.4	0.1						
2. Fan points	944	8 Nos	72 10					
3. Plug points	+				ļ			
(3-Pin)								
(i) 6 Amps	100 WH	6 N/65	600 WA		1	1	1-	1
(ii) 16 Amps	1000 WH	1 160	1000 W					
4. Electrical								
gadgets				<b></b>				
(i) Water Heater								1
(Geyser)								-
(ii) Refrigerator								
(iii) AC						-		
(iv)Others					4			
5. Welding					= -		4 7 3	H . \ = -
transformer								
6. Motor			1/701	14				
Total			16724	М				
n case of load	to a local di			4				
enhancement			1000 1	D		1	-	
existing load (in			1000 W	ч				
vatts)			1000 W					1
otal load in the			2672	WH &	2KW			1
remises (in			2072	rug or	3.01			
atts)								

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 OK

Date of testing by licensed contractor

1	3	0	6	2	5
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	Type of test	Result of test carried out by licensed contractor (in $M\Omega$ ) / $\Omega$	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.	110 MVZ	
(b)	Insulation resistance between all conductors	108 MOZ	
(c)	Earth continuity between earth electrode and earth continuity conductor	302	
(d)	Polarity of non-linked SP switches	OMUZ- (PN-230V EN-02V	

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.

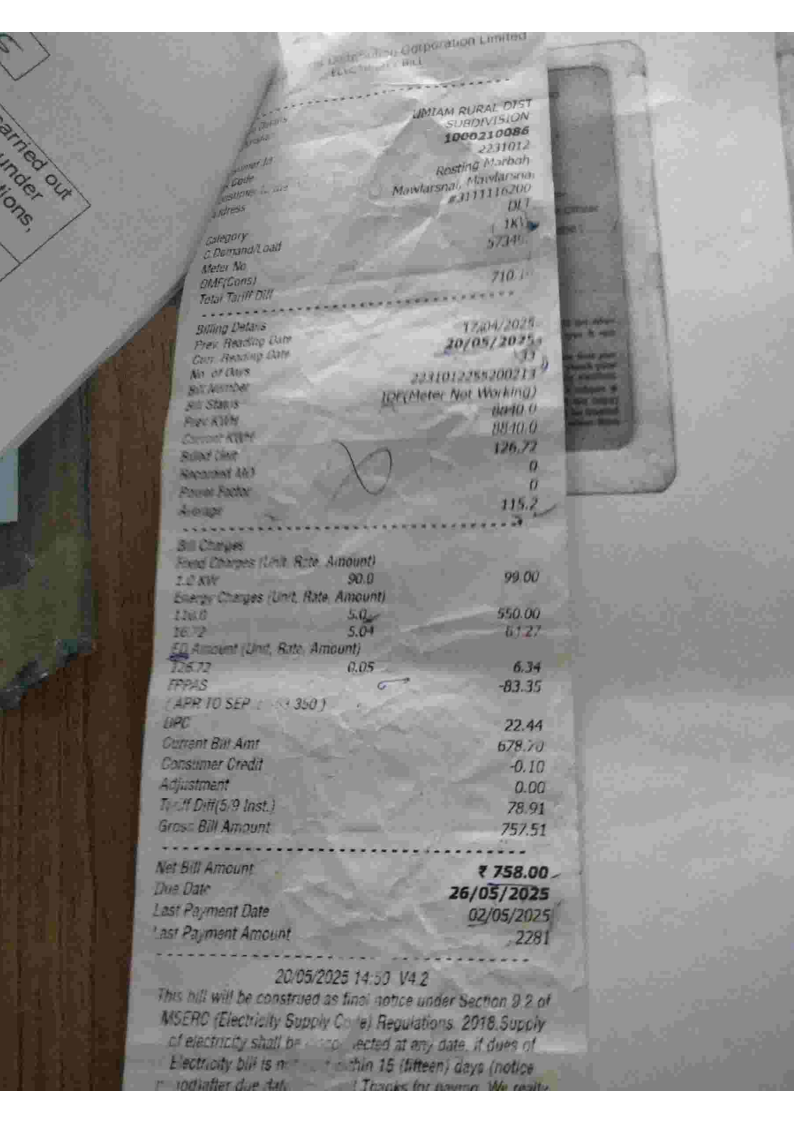
VIII. Signature of the authorized official who tested the installation on behalf of supplier (with date)

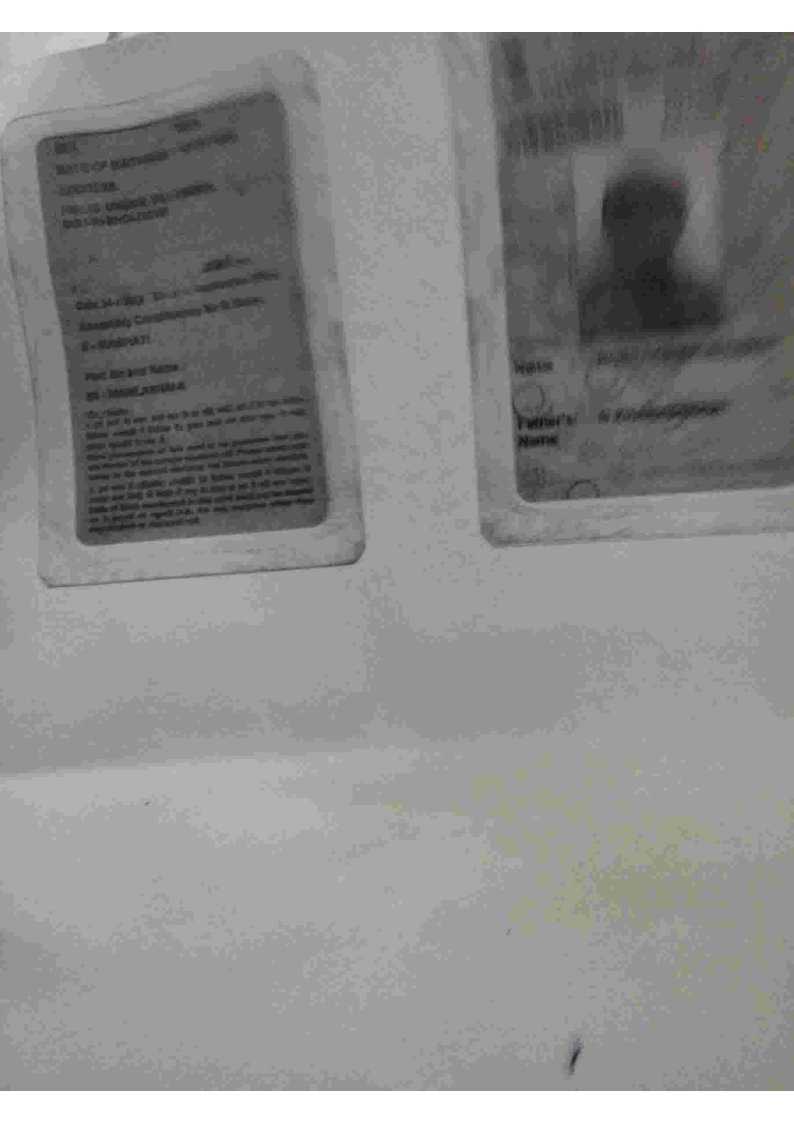
Mobile No.

IX. Date of connection of supply to the installation

NVs. R.D. Electrical evt. Electrical Centracto Ltc. No: 381

> Mr. R. Lightdong Electrical Supervisor Repd. No: 459





## DORBAR SHNONG MAWLASNAI



KHYRIM SYIEMSHIP, RI BHOI DISTRICT MEGHALAYA-793116

Date 28/03/2019 11 \* DULIR NONGRIM TING\* Ref.No:.... Ha I Kong Sumestin Mynsong W/O R. Markoch Moustonai - Rhysins syrom ship Rethin outriet. Ribboi vistoriet recheloga. Hakone - karner 22-03-2019 nga wa bon die elech happin i be don bysterg honen iew Masslama ling forg nga kaba don happa forgha area iew Masslama ling forg nga kaba don happa bied sowdong honum. Hihrsi - La khang da ka - kper long ka Rikun mynsong. 5

[ souther hynniew thut ) bod - ka fain then the ming

Sefori - La khang da ka footfath strong 46ft (souther.

100 phut) Shotei - Lockhang doke kynnoh bod - Lanala 37ft (Banphew) Shothie - Lothong doke Kynroh bod be lynti 53f (sans loi phut)

loi phut)

kene ke sni beel ke tenk 22/3/2019

hemta neeluh kene ke sni beel ke tenk 22/3/2019

ne ke Nongsim ing tala dei ta hok nongkynti longhi pete

la potene ymden shuh ki bon upon helon tone leede don

la potene ymden shuh ki bon upon helon be upon hand forgo to no mode Bod ich pisa nuch in la con palang but hakara ha song the long & 2,00000 (1) lath freka. Also ween for die whome the Nongrim ing hat to fing theit - fing thick, fing tip boilew - tip blei agritat tie s Sotor lem bod u Sorder the synglet the dehot jong a Solhi bynstiong Young THIED OUR. SUMBRLIN MYNSOI produm MONGDIE DUH: S. Mynsong NERILA LYNBHIANG.

19 42 Sandres den bent to delet to Some dis mostine withing the follow of kong & the Marie of Kong & Kong & Kenik Plong pynskhem: Momber strong: 1) Lownon Hashoring . 2) Phester menyu. Smange 3) xlasbort Sten. Tougos. 4) Shanbor K Roger . Bel 3> Broshmen Son 6) Joonis Hoshory. 9) Refly Loud. 8) Sumer Ryschon 10) Lower Sten. Jebs 9) Billi Sten