2936

(Tick the applie	able purpose)
Name of the Applicant/Organization:	The portion
Address of premises to which electricity is being	Kyrshandor Sigh Dorshiew
puppiled	Umrai Norgrah
3 Service Connection Number	Telephone no.: Mobile 8837009481
4 In case of Load Enhancement:	
Existing sanctioned load (in kW): 1 Km	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: 7 Details of load added/ disconnected from supply	From 1KW TO 3KW
Details of load added/ disconnected from supply, (Please attach list of equipments category-wise) (a) Lighting (b) Motive Power (c) Agricultural (d) Other (please specify)	il applicable.
Date: 16/07/2025	Signature of the consumer
lace: Umiam	Name: Kyrshanfor Singh Donshiei
ote: The following documents are attached with the a	
A work completion certificate & test report consumer's installation has been altered.	
Resolution for authorized signatory.	
Acknowled	dgement
of	is hereby received on (date)
his regard, the applicant is given a reference no	to be used in all future correspondence.
nature / Seal of Licensee's representative	
ne and Designation: Key Doni Kindy do	the vecenyastin

Name and Designation:

red

Ini

Sig

6-3KVA

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

Area Manager / Aast Executive Engineer vice Connection Sub-Division/ (2004) Distribution Sub-Division Indicate the local area of the jurisdiction of the Engineer of the licensee)

1.7 We hereby request you to supply electricity to the premises located at the address failly described below. I/We are the owner / lawful occupier of the premises.

I/We agree to abide by the terms and condition relating to the supply of electricity by McECL and to make all payments as may be required and also to pay regularly all the charges as may become due.

		a more of Konser		and anachimetic need	TWOITS
Shri-	K. Donshies	o, umo	si Nus	grah, 8	184690188
	b) Status in relation to the	ne premises.	Owner		
			Occupier		
	c) Location and address	of the premises	including l	Police Station.	
	d) Nature of LT Supply:	Commercial		Domestic	
		Industrial		General Purpos	se 🔲
		WSLT		PL	
Load Enhanceme	ent from 1kw	Agriculture		KJ	ب و ال
Load Enhanceme 14 2kw Load Sc Umroi Novgrah	enction from	7			(M)
		>		Ap	plicant's Signature
== tant Presiption First for July	77 State Cit				
MD - 7% - 6	11				

The following documents are to be enclosed:

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

epyrat 63

spin mid

Agreement for supply of electricity Low Tensio-

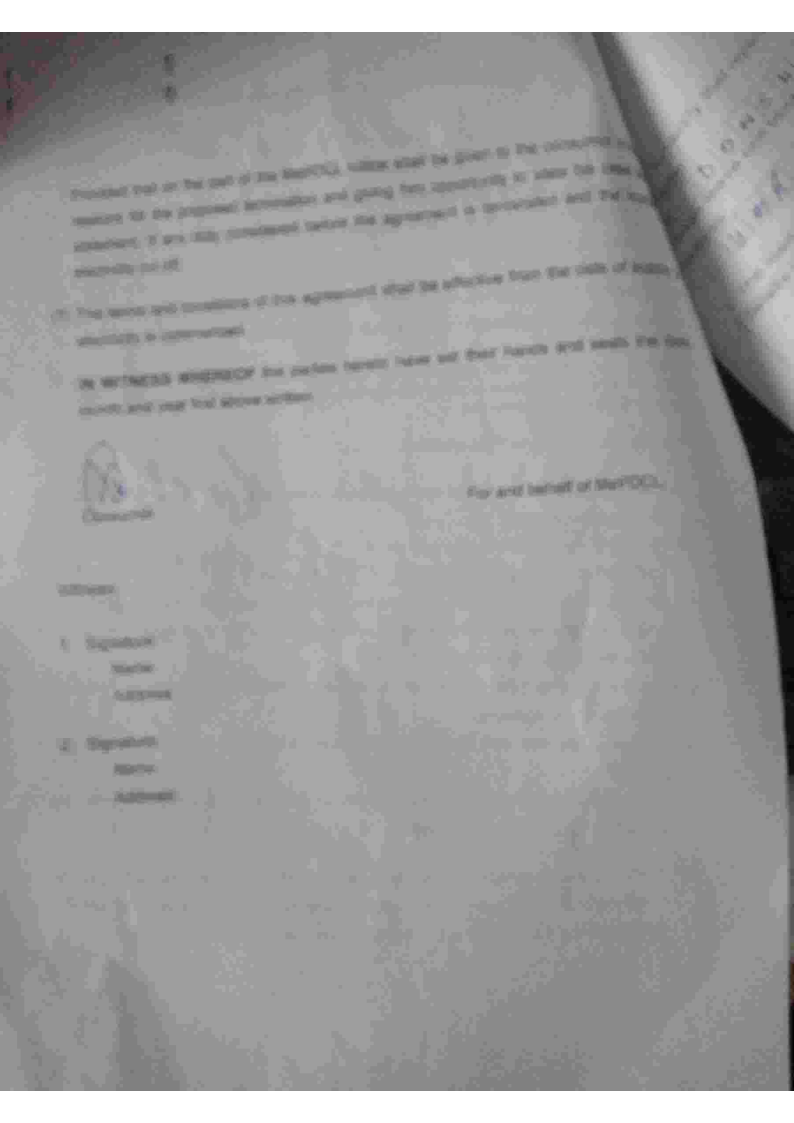
greement made this the 18 day of 07 of 2025 between _____ and his ressor and assigns (hereinafter referred to as the consumer) of the one part and the reghalaye Power Distribution Corporation Umited an electricity distribution licensee under the EA, 2003 and its successors and assigns (hereinafter referred 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 Intro- With the consumer as owner / occupier of:
- (3) That the provisions of the EA 2003 and the regulations, code and orders including tanff 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.



regard, the ---My South Lake 63 K W upgnet Meghalaya Power Distribution Corporation Limited Test Report to certify that repaired/renewed/additional/new electric installation at the premises of DONSHIEW blease leave one block between name & surname) UMROI-NONGRAH The load has been arranged as follows Details of load Wattag Total Phase III Phase Phase II wattage e of of atl 3 each phases item No. of Total No. of Total No. of Total watta points waitage points watt points ge age 1. Light points (i) Fluorescent 600 1200 (iii) incandescent 1510 104 60W (III) GEL LED (iv) Halogen (v) Others 2. Fan points 3 Plug points (3-Pin) (i) 6 Amps (ii) 18 Amps 4 Electrications at 1 gadgets (i) Water Heater (Geyser) (ii) Refrigerator (III) AC 5 Welding transformer 6. Motor

watts)

watts)

Total

In case of load enhancement existing load (in

Total load in the

premises (in

(a) Details of any apparatus (other than the above mentioned) should be given

2580 HH & 3KW

(b) Reting of capacitor used in induction Motor and welding

Transformer (Test report of capacitor is to be enclosed)

KVAR

a rele

enlath

IV. Test Result

Date of testing by licensed contractor

	Type of test	Result of test carried out by licensed contractor (in MΩ) / Ω	Result of test by the supprelevant Cea
(a)	Insulation resistance between earth and whole system of conductor.	ITONZ	(in M
(b)	Insulation resistance between all conductors	190m2	
(c)	Earth continuity between earth electrode and earth continuity conductor	ozma	
(d)	Polarity of populinked CD	ar PN = 2201	

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

LIC No.

Mobile No.

VL 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

ical Contracto Lie No : 381

the supplier ant Cearegu (in MO) TO

Meghalaya Power Distribution Corporation Limited

UMIAM RURAL DIST SUBDIVISION

Free	(D) Consumer ID	Bill No	Billing Period	Pitt C	·	
3,000	1000197227	97227 2231015256190371		Bill Generated Date	Due Date	Disco
31648			19-May-2025 to 19-Jun-2025	19-Jun-2025 01:43	26-Jun-2025	100

Address: K. Dorshiew-Nongrah, Nongrah #3050802800

Asst Executive Engineer

LMEANIRURAL DIST SUBDIVISION

Type	1.7	£4	
		Meter No	35
Category	DUT	Diff Type	1000
Sanction Load(KW)	Y	Sanction Load (KVA)	
Connection Type	Nei	Connection Status	Desi
Service Type	Four Paid.	Installation Status	Permaneu
Connection Locating	EURAL.		
Monthly Average times.	238 54		
Total Tauff Difference	1,239,42		

Description	Date	KWII Meter	Kyah Meter	Recorded Demand	Res
Core or Reading	19-06-2025	19081	Į)	1 1	
Present Reading	19-05-2023	10745	0		
Sa Ot Days	31				
Difference		343	0		
Middiplying Factor				0.	-
Consumption		342	0		-
Additional Pittis		0	1)		-
Meser i hange Units		0	U		
iolason Energy Units		θ	0		
Ner Consumption		242	0	n n	

Your Detailed Bill	Amount (R)
Description	90.00
oxed charges (but it KW at Rs. 90 per KW at BMq3 (s.4.1)*1	90000
mergy Charges For The First Slab Rs 5 per KWH	S)4 (0)
1992s. Charges 1 or Next Slab Rs. 5.04 per KWH	214.20
nergy Charges from Next Stan Rs: 5.1 per KWH	
PPAS	12.10
George By Dirty of or The First 242 00 KWH at Rs. 0.05 per KWH	1,278.22
Current Bill Amount	-0.97
Consumer Credit	137.61
Tariff Diff. Amount:(6/9 Inst.)	1,414.86
Gruss Bill Amount	1,415.00
Net Bill Amount	One Thousand Four Hi
	Rupces onl
AMOUNTINWORDS	26-06-2024
Due Date	Burnent Details
	t Payment Details 2025-05-29
Last Payment Date	1,326,00
Last Payment Amount	
Sd/-	

Save Energy for the Benefit of Self and Nation

Thus Bill will be Construed as final notice under Section 9.2 of MSERC (Electricity Supply Code) Regulations, 2018. Supply of Dectricity shall be discussed that a final notice under Section 9.2 of MSERC (Electricity Supply Code) Regulations, 2018. Supply of Dectricity shall be discussed in the first supply date. If does of Electricity bill is not paid within 15 (fifteen) days (notice period) after due date of the bill. Thanks for paying, we really apprentice of the bill.

nnection No. .. given a reference epresentative

State Electricity Board pution Sub Division - Umiam Service Connection Estimate Bill No- 320 91/9/2004 K. Donshiew No xamore Nongrah. d Load 400 watts DTT (Unmetered) number A Reading rowement. 20mb Tyticular of Materials Quenty Rate Amount pro taire 2.5 Symm Tic 20m 10-62 212.40 GE Mine 10 SWG 38.59 115-77 3 kg1. J Pips 25 mm Complete with winds Socker 1Set E/S 445.54 122.80 122.30 Il Earthing Pike 40 min dia INO Service Eut-out 32 Hmps 42.00 42.00 1 No Enougy Meter (Single phase) 725.00 725 00 110 300.00 300.00 INO Meter Box 20.40 20.40 1/19 Black Pulty 110.00. L/S 4/5 Sundries Total East of materials Rs 1068-91 RS 213.78 a Lahowr Ehurge @ 9 20% Rs 367.60 to Other Charges 34, 39% Ro1650 29 Total Grass (-) Ro1068.91 cess Cost of materials supplied by the party R 581.38 Balance Plus Load Socurity @ Robo/kw (Robolkw Jon CLI) Ro 60.00

Say R 641.00 Rupared ky

Asst. Executive Engineer Scittikution Sub-Division

Net Amount

Ro641.38