



III. Voltage and system of supply 520 W/F

Date of testing by licensed contractor

						200	The same of the sa
2	2	0	8	2	0	2	5

	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) / Ώ
(a)	Insulation resistance between earth and whole system of conductor.	110 mens	
(p)	Insulation resistance between all conductors	107 MW>	· · · · · · · · · · · · · · · · · · ·
(c)	Earth continuity between earth electrode and earth continuity conductor	3 WT	
(d)	Polarity of non-linked SP switches	OMUL ENE	201

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

I name	YNG	DOH						
please leave one b	lock betw	een name	& surnam	e)				
address		the an installation of the latest					CATE SPANNE	Distance Line
HONGSD	ER	BLO	CK-	3		n and mid	Sept Didge	eral details
10111011010		Part Sales I		el l'atali				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The load has bee	n arrange	d as follo	ws:					
The load has bee	Wattag	in the second second	Phase	Phase II	Carate AP	Phase II	et Spri	Total
Details of load	e of	I nase						wattage of all 3
	each				T . 4 - 1	No of	T-4-1	phases
	item	No. of	Total	No. of	Total watt	No. of points	Total watta	
		points	wattage	points	age	points	ge	
- Li-bt nointe	V.M	2 Pm 3 2 2						
1. Light points			111	70			-	
(i) Fluorescent								
(ii) Incandescent			,					
(iii) CFL	<del> </del>							
(iv) Halogen	a. F	10 N	m 901	to				
(v) Others (LED)	9 mt	10 10	p lo	(0)				
2. Fan points	<u> </u>	<b> </b>	7.7					
3. Plug points	A		142.50					
(3-Pin)	100	& May	600 ml		· 672 · · ·	The state of the s		
(i) 6 Amps	100	100	10001					
(ii) 16 Amps	1000	140	1000		a Planta de			E Care
4. Electrical			100000	S. D. and St. Co.	CONTRACT.	the state of the	t in this	LANGE
gadgets (i) Water Heater		Constitution of						
(i) Water realer (Geyser)						p to the term		AT OF SHE
(ii) Refrigerator			<b>建</b> 基金等67.6		ste e			
(iii) AC	E.							
iv)Others		* 15476				11		
. Welding	4							
ransformer								
Motor	, A			d	5/			
otal	Marie	10.0	1690 W	117				
case of load	SALAMAN AND A	14fen						
nhancement		E. I.						
xisting load (in.			1 500 11					
atts)		W. 187	1000 M	11				
otal load in the	ACES AND		P	A I				
remises (in			26901	um al	ZKÚ	)		
atts)		5 11	101	1 01	4			

KVAR

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

Transformer (Test report of capacitor is to be enclosed)

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 cut 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.

K. Lyngeloh Consumer

For and behalf of MePDCL.

Witness:

Signature:

Name:

Address:

2. Signature:

Name:

Address:



## Agreement for supply of electricity Low Tension

agreement made this the and day of soft of 2025 between the day and his ecessor and assigns (hereinafter referred to as the consumer) of the one part and the eghalaya Power Distribution Corporation Limited an electricity distribution licensee under e EA, 2003 and its successors and assigns (hereinafter referred to as the Distribution Itility / 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;

(1) That the supply shall be given to the premises located at with the consum as owner / occupier of; (2) That the supply shall be for the purpose of four Currous

The load whereof shall not exceed (+2) = 3 Kwatts (3) That the second

(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;

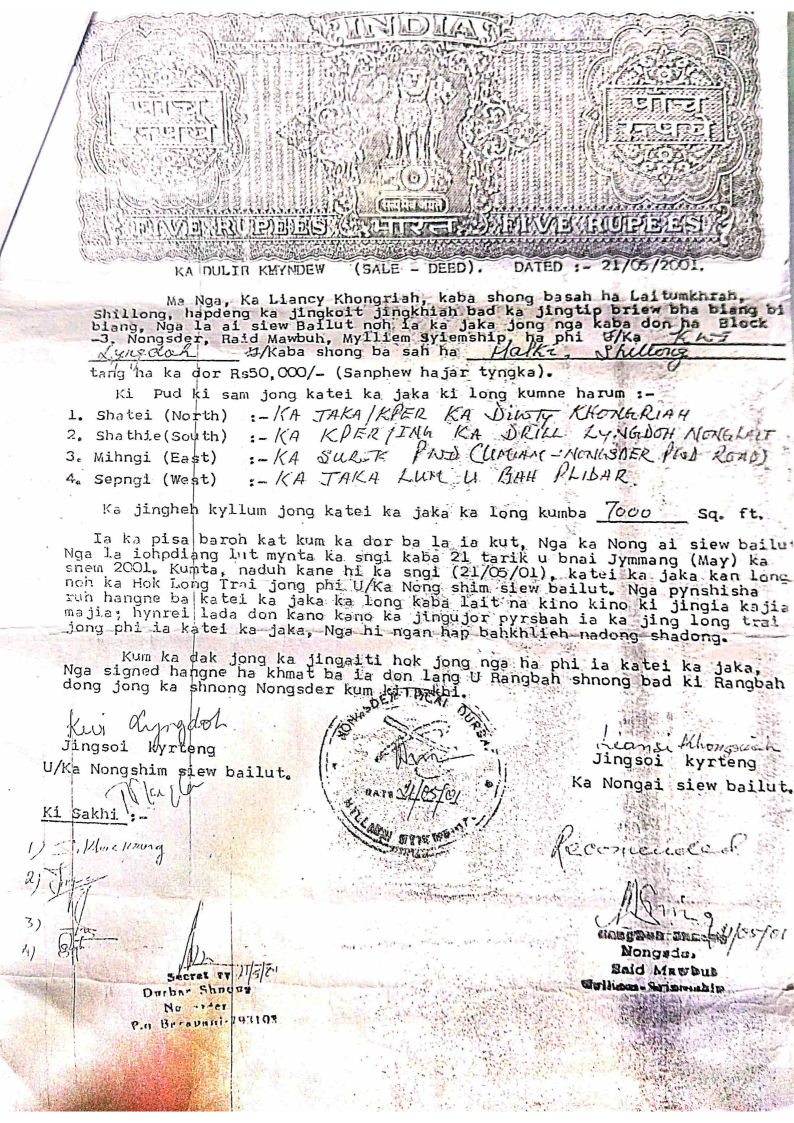
(6) That the agreement shall be terminated if he consumer on its part desires it so and gives to the MePDCL a prior notice of not less than one month or, on the part of the MePDCL, if the consumer has violated any of the terms and conditions of the agreement.

Thorsfund. 100 kur. Distore. 20 meter Line mun. John 22/8/25

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

10		
	The Area Manager / Asst Executive Engineer	
	Service Connection Sub-Division/ Distribution Sub-Division	
	MeEC1	
	(Indicate the local area of the jurisdiction of the Engineer of the licensee)	
Sw.	<u>.</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	
	McECL 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.	
	Thui 1, and 8974691595	
	Thui Lyngdol 8974691595	,
-y =	b) Status in relation to the premises. Owner	
	Occupier	
	-c) Location and address of the premises including Police Station.	
	Nongsder P.S. Uman	
	— d) Mature of 1.1 Supply. Commercial Domestic	
un load Se	Nongth 1/3 Industrial Domestic Margher 1/3 Industrial General Purpose Description of the Skill WSLT Description of the Descriptions of the Description of the D	
100 KNA	Wangith 3/3 Industrial General Purpose	
m Bancer	nest sence 21 = 3 kg WSLT 11	
- Will IKW	meen fold - 2	
us fing	Nangth 1/3 Industrial General Purpose Internal of the WSLT III.  Market Jold = 3 kW WSLT III.  Agriculture KI	
-		
	or Engineer	
	bution Sub Division-I	
Me. P.	D.C.L. Umlam Define	
2	Applicant's signature	
Allery (	The state of the s	
NB	The following documents are to be englaged:	

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



## er Distribution Corporation Limited

A second	UNIAN SUBDIVISION 1000198411
L. The same	2232003
<b>*3</b>	
er Name	K Lyngdoh
jer water	Nongsder Village
ies .	#3121206900
/	DLT
legory'	1KW
Demand Loss	778907
Meter No.	1
OMF(Cons)	1023.33
Total Tariff Diff	
Billing Details	
	15/05/2025
Prev Reading Date	13/06/2025
Curr. Reading Date	29
No. of Days	2232003256120775
Bill Number	
Bill Status	IDF(Meter Burnt)
Prev KWH	23389.0
Current KWH	23389.0
Billed Unit	107.77
Recorded MD	0
Power Factor	
Average	man and the support to the support of the support o
Bill Charges	
Fixed Charges (Unit, Rate, Am	nunt)
1.0 KW	90.0 84.19
Energy Charges (Unit, Rate, Ar	
93.55	5.0 467.74
14.22	5.04 71.67
ED Amount (Unit, Rate, Amoun	
107.77	0.05 5.39
FPPAS	-46.34
(APR 24 TO SEP 24 : -47.26	
Current Bill Amt	582.65
Consumer Credit	
Adjustment	-0.16
Tariff Diff(6/9 Inst.)	0.00
Gross Bill Amount	113.70
	696.19
Net Bill Amount	E 207 A
Due Date	₹ 697.00
Last Payment Date	27/06/2025
Last Payment Amount	15/05/2025
	1544

## 13/06/2025 10:18 V4.3

This bill will be construed as final notice under Section 9.2 of MSERC (Electricity Supply Code) Regulations, 2018. Supply of electricity shall be disconnected at any date, if dues of Electricity bill is not paid within 15 (fifteen) days (notice period)after due date of the bill. Thanks for paying. We really appreciate it!



For Bill Payments, Please visit www.meghapovier.com QR Download Megha Power App from Google Playstore



Application form - Load Enhancement / Load Reduction

		(Tick the application)	oble purpose)
	_	Name of the Applicant/Organization:	K. Lynedon
	2		Nongoder Mobile Email 897469VS95
	3	Service Connection Number	Telephone no.: Mobile: Email 897469759
	4	In case of Load Enhancement:	1112.11.2.11.2
		Existing sanctioned load (in kW): 1 K W	Enhanced load requested (in kW): H-2 KW
	5	In case of Load Reduction:	1110
		Existing sanctioned load (in kW):	Reduced load requested (in kW):
45	6	Reason(s) for Load Enhancement / Reduction:	From 1KW to 3 KW
Pla	(( (d) (d) (d)	(Please attach list of equipments category-wise)  (a) Lighting (b) Motive Power (c) Agricultural (d) Other (please specify)  The following documents are attached with the accompletion certificate & test report consumer's installation has been altered.  2. Resolution for authorized signatory.	t from Licensed Electrical Contractor, if the
. 7		Acknowle	edgement
Anr	licat	lion of	for load enhancement /load
redi	uctio	n against Service Connection No	is hereby received on (date)
In th	nis re	egard, the applicant is given a reference no	to be used in all future correspondence.
Sigi	natu	re / Seal of Licensee's representative	roug myline place do
Naı	ne a	and Designation:	your Angel South