

## AGREEMENT FOR SUPPLY OF ELECTRICITY LOW TENSION

electri	AN AGREEMENT made this the day of Dec 2024 and his successor and assigns nafter referred to as the Cons(imer) of the One Part The Meghalaya State Electricity Board and icity distribution license under the Electricity ACT, 2003 and its successors and assigns nafter referred to as the Board) of the other part.
persor	<b>Note:</b> The Term 'consumer' includes an individual person (whether male or female), a body of n, a company, society, firm, association or organization.
the Bo	<b>WHEREAS</b> , the consumer has applied to the Board for supply of electricity to its premises and pard has agreed to give the supply under the terms and conditions hereinafter appearing.
	NOW, THEREFORE, the agreement witnesses-
(1).	NOW, THEREFORE, the agreement witnesses-  That the supply shall given to the premises located at
(2).	That the supply shall be for the purpose of the load whereof shall not exceed watts (s);
(3).	The provisions of the Electricity ACT, 2003 and the Regulations, Code and Orders, including Tariff Orders, as may be made from time to time by the Meghalaya State Electricity Regulatory Commission shall apply and bind the consumer and the Board alike;
(4).	That the consumer shall regularly and timely pay to the Board all charges and may be due for the supply of electricity.
(5).	That the Agreement shall be for 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 the consumer on its part desires it so and gives to the Board a prior notice of not less than one month or, on the part, if the consumer has violated board a prior notice of the agreement:

any of the terms and conditions of the agreement:

Provided that on the part of the Board 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).That the terms and conditions of this agreement shall be effective from the date 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.

The Consumer

For and on behalf of the Board

Witnesses: -

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Signature: It Khaysit

Name: Hason khaysil

Address: Siatbakon

2.

Signature: S. Thobob

Name: Slenter Thohol

Address: Sicetleakon

## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is	to certify that repa	ired/renewed	/additio	nal/new	electric	: installa	ation at t	he prem	nises of		
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Full Na	ame)	(Please leave	e one blo	ock betwe	en name	e & surna	ime)				
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Addres			٠ا						. ,		
s duly (	completed, tested	and is ready	for vour	Engine	er to te	st and c	onnect o	on vour	main line.		
	The load has bee				0, 10,10	,			1 10		
		Wattage of	, 10110113								
De	etails of Load	each item	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total wa		
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	candescent							a) tak			
(iii) C (iv) H	alogen				٠.						
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2. Fa	an points			·	1.71	्रा संस्थित स्थाप	· · · · · · · · · · · · · · · · · · ·	inggeri i e	9 . 7		
3. P	lug points (3-pin)										
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(ii) 16	6 Amps	1000	7	000				,	¢		
4. E	lectrical gadets	rajarer Marie	1			et 7		er <sub>e</sub>	v 4.5		
	Vater Heater	ar ye eq.		1:		7.5					
(0	Geyser)		, · · · ·			,-		*		•	
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(iii) Ai (iv) O	ir Conditioner		,								
(IV) O	there .	3								٠, .	
	/elding								Name of the last		
Tr	ransformer										
6. M	otor					,					
						177				· · · · · · · · · · · · · · · · · · ·	
Total			20	00							
In cas Existir	e of load enhance ng load (in watts)	ement		/	-	11			1.		
Total l	oad in premises (	in watts)	20	00	W	ett	0	- 2	Kw	1	
lotes :- a) D	- etails of any appar	atus (other th	an the a	bove me	entione	d) shoul	d be give	en.			

KVAR

Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor

is to be enclosed).

(b)

11	Type of wiring	Q. V. 2	Looping	system
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- Voltage and system of supply III.
- · IV. Test Result:

	Date of Testing by Licensed Contractor: $ 7 /2 2 0 2 9$				
	Type of Test	Result of test carried out by licensed contractor $(In M\Omega)/\Omega$ Result of test carried out by Supplier under relevant IE Rules, in $(M\Omega)/\Omega$			
a.	Insulation resistance between earth and whole system of conductor.	25 m - 2			
b.	Insultation resistance between all conductors.	26 m -2			
c.	Earth continuity between earth electrode and earth continuity conductor.				
d.	Polarity of non-linked SP switches.	Phase			

Full Name with signature of Licensed contractor V.

LIC No.

LIC No.

Regd. No: 759

Full Name with signature of supervisor VI. (with date)

Regd. No: 906

VII. Full Name with signature of wireman (with date)

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Regd. No: 4978

Signature of the authorized official who tested VIII. The installation of behalf of supplier.

Date of connection of supply to the installation IX.

Date of Commencement Χ.

## **KA SOSKULAR**

No. Me PDCL/FE/CRD/T-31/2014-15/685

Nga U/Ka Pokan Munlan Khonsni
shnong Scotbakon

Nga pyntip shaphi ba kane ka iing kaba nga mut ban tan light thymmai ka dei ka iing kaba ym pat don light teng mynshuwa bad kumjuh kaba ym pat don bill light teng bad lada ka don shisha kum kata kaei kaei kum ba la kdew haneng, te nga long u/ka ba kloi ban siew bad ban kit khlieh hi ia kane baroh bad nga kular nga mynjur ruh ia kane da kaba soi kyrteng hangne harum.

Meter Reader

Khublei shibun

Junior Engineer
Pynursla Revenue Section

P. Klungsuu Application Signature)