

## AGREEMENT FOR SUPPLY OF ELECTRICITY LOW TENSION

electi	AN AGREEMENT made this the between between the Consumer) of the cicity distribution license under the Electrical nafter referred to as the Board) of the other p	icity ACT, 2003	_ day of and his s ghalaya State and its suc	Nov Successor and a Electricity Boar ccessors and a	20 2 essigns ord and essigns
perso	<b>Note:</b> The Term 'consumer' includes an ind n, a company, society, firm, association or org	ividual person (w anization.	hether male	or female), a bo	ody of
the Bo	WHEREAS, the consumer has applied to the pard has agreed to give the supply under the t	e Board for supplerms and condition	y of electricit ons hereinafte	y to its premise er appearing.	es and
	NOW, THEREFORE, the agreement witnesses	S-			
(1).	That the supply shall given to the premises to With the consumer as owner/occupier of;  That the supply shall be for the purpose of	ocated at	my kyrole	em Ieu	Idul
(2).	1090				the
	whereof shall not exceed	1000		. watts (s);	
(3).	The provisions of the Electricity ACT, 2003 Tariff Orders, as may be made from time to Commission shall apply and bind the consum	time by the Meg	shalaya State	and Orders, inc Electricity Regu	luding
(4).	That the consumer shall regularly and timel the supply of electricity.	y pay to the Boa	rd all charge	s and may be d	lue for
	That the Agreement shall be for a period of to Provided that supply shall not be testing that the agreement is renewed;	two years and ma	ly be renewe	d for a further p	eriod: ımer is

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

any of the terms and conditions of the agreement:

(6).

provided that on the part of the Board notice shall be given to the consumer stating the reason proposed termination and giving him opportunity to state his case and his statement, if any sidered before the agreement is terminated and the supply of electricity cut off that the terms and conditions of this agreement lectricity is commenced. provided that on the part of the Board notice shall be given to the consumer stating the reason 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.

That the terms and conditions of this agreement shall it electricity is commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the date, month and year first above written.

(S.P. Mylliemosof.

For and on behalf of the Board

Witnesses: -

Signature: 1.

Rishan Maraer R. Manaer

Name:

Address:

2.

Signature: D. Mylliemngap Name: Dashanskhem Mylliemngap

Address:

## Neghalaya Ener Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify that repa	ired/renewed/	addition	nal/new o	electric i	nstallat	ion at th	e prem	ises of
ByNGAME		A)	15Z	171	E M/	19 A	P	
(Please leave one block between name & surname) (Full Name)								
	DEM	[ ] E	WDI	UH				
(Address)							2	
is duly completed, tested and is ready for your Engineer to test and connect on your main line.								
1. The load has been arranged as follows:-								
	Wattage of						Total watt of	
Details of Load	each item	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	all 3 phases
Light points     (i) Fluorescent	60	10	600					
(ii) Incandescent							4 %	
(iii) CFL (iv) Halogen						. :	a.	
(v) Others								
2. Fan points		à			1.464		de".	
3. Plug points (3-pin) (i). 6 Amps	190	4	400		, i	7		
(ii) 16 Amps								
4. Electrical gadets (i) Water Heater	The second of the							
(Geyser) (ii) Refrigerator								
(iii) Air Conditioner								
(iv) Others								
5. Welding Transformer	* * * * * * * * * * * * * * * * * * * *	e e, e						
6. Motor					,			
	%, <sup>2</sup>							
Total	en generald securitation from the physical physi	1	000					
In case of load enhance Existing load (in watts)	ement		/		<del></del>			
Total load in premises (	in watts)	1	200	Wa	the	1 a	- 1	Lie.

## Notes:-

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

	KVAR

					10		,
· II.	Type of wiring		100	ping	Syst	<b>~</b> ,	
III.	Voltage and system of supply					·	
IV.	Test Result:						
	Date of Testing by Licensed (	Contractor:	13/	1/2	0 2	4	hy
	Type of Test		test carri sed contr In MΩ)/	actor	Supplier u	st carried out ader relevant in (M $\Omega$ ) / $\Omega$	TE
a.	Insulation resistance between earth and whole system of conductor.	25	M	a D			
b.	Insultation resistance between al conductors.	26	M	52			
c.	Earth continuity between earth electrode and earth continuit	y y					
d.	conductor. Polarity of non-linked S switches.	PPP	rase				
V.	Full Name with signature o	f Licensed co	ontractor	:	0 0	00	
			LIC No.	:	lhr	Frue Contractor	
VI.	Full Name with signature of (with date)	f supervisor		:	lane e	Regá No. To	X
			LIC No.	:	lh	yme62	
VII	. Full Name with signature ( (with date)	of wireman					0 -
	(Williamo)		PERMI	TNo.:	Q	LEIECTRICAL W Regd. No	₩ÉT /orkman :4978
VII	<ol> <li>Signature of the authorize</li> <li>The installation of behalf</li> </ol>	d official wh of supplier.	o tested	:		Rega. No	,

Date of connection of supply to the installation

Date of Congrencement

IX.

χ.

## KA SOSKULAR

o. Me PDCL/EE/CRD/T-31/2014-15/685 U/Ko Dynsansuk Mylliemya 1000 Long Kyrelem Teeldul

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.

Khublei shibun

Junior Engineer Pynursla Revenue Section S. P. Mylliem gap.
(Application Signature)

Prev KWH Current KWH

50.0