

AGREEMENT FOR SUPPLY OF ELECTRICITY LOW TENSION

			7					
	AN AGREEMENT	made this the _	1812	day of	Dec	2024		
	between			and his s	uccessor and a	assigns /		
	einafter referred to	as the Consumer) of	the One Part The					
		icense under the		003 and its suc	cessors and	assigns		
(here	einafter referred to a	is the Board) of the o	ther part.					
		consumer' includes a		n (whether male	or female), a b	ody of		
perso	on, a company, socie	ty, firm, association (or organization.					
		nsumer has applied				es and		
the B	oard has agreed to g	give the supply under	r the terms and con	ditions hereinafte	er appearing.			
	NOW, THEREFORE	E, the agreement wit	nesses-					
(1)	That the average at		.:	Lynderde	n Iewa	beh		
(1).	With the consume	nall given to the premer as owner/occupier	of;					
			•	Damoshic		. 1		
(2).	1080)877 (QAII)		the		
	whereof shall not	exceed	2000		watts (s);			
(3).	Tariff Orders, as m	the Electricity ACT, nay be made from til apply and bind the co	me to time by the I	Meghalaya State				
4).	That the consumer shall regularly and timely pay to the Board all charges and may be due for the supply of electricity.							
5).	Provided th	nt shall be for a perionat supply shall not reement is renewed;	be terminated by r					
6).	Board a prior notic	nt shall be terminate ce of not less than o	one month or, on t					

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.

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.

(S.Mylliemngap)
The Consumer

For and on behalf of the Board

Witnesses: -

1.

Signature: R. Manner
Name: Bahan Manner

Address:

Signature: D. Myllin ngerp 2.

Dashan Myllim ngap

Address:

Meghalaya Energy Power Distribution Corporation Limited **TEST REPORT**

This is to certify that repaired/renewed/additional/new electric installation at the premises of								
CHIBORK	ANG	/	1		My	11	the prer	nises of
(Please leave one block between name & surname)								
LyWGKYR	DEM	IE	WD	UH		Tir		
(Address)	1.0		1 12					
is duly completed, tested	d and is ready	for you	Engine	er to tes	st and c	onnect	on your	main line.
1. The load has been arranged as follows:-								
Details of Load	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
1. Light points	60	10	600	200			2.602113 1.54641	ing de serviciones de la companya d La companya de la companya della companya del
(i) Fluorescent (ii) Incandescent								5 (Sign)
(iii) CFL								
(iv) Halogen						. , .	j¥.	er e lægi i
(v) Others								
2. Fan points			,					
3. Plug points (3-pin)				. 6.4	e, eddin.	ani r bodi	KOS T	
(i) 6 Amps	100	4	400		-		**	
(ii) 16 Amps	1000	/	1000					
4. Electrical gadets	Marie Marie de la companya	1	1	, ,	-1.1		4). -	v *
(i) Water Heater		v	. \	14			,	8 8 ^{2 00}
(Geyser)					, i			•
(ii) Refrigerator (iii) Air Conditioner		. 1 2 2	a de		\$1.	<u>.</u>	ţ.,,	
(iii) Air Conditioner (iv) Others					e .			
	-			J			157) 1
5. Welding								, ,
Transformer				Α' .				
6. Motor								
			1					
Total		20	00		,			
In case of load enhancer Existing load (in watts)	ment	/	/			4		
Total load in premises (in	200	00	Wat	ti	of	21	w.	
Notes :-								

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

	2 1	1
		KVAF

II. Type of wiring P. V.C	200 pin	Sylh-
---------------------------	---------	-------

III. Voltage and system of supply 230 V

The installation of behalf of supplier.

Date of Commencement

IX.

Χ.

Date of connection of supply to the installation

- IV. Test Result:

	Date of Testing by Licensed Contractor: 18 12 2 0 2 4								
	Type of Test	Result of test carried out by licensed contractor (In $M\Omega$) $/\Omega$				pplier	under	ried out by relevant IE 1Ω) /Ω	
a. b.	Insulation resistance between earth and whole system of conductor. Insultation resistance between all conductors.	25 26	M M		2				
c.	Earth continuity between earth electrode and earth continuity conductor. Polarity of non-linked SP	Pho	100						

d.	Polarity of non-linked SP switches.	hase-		
V.	Full Name with signature of Licensed of	contractor	:	
		LIC No.	:	Chymel.
VI.	Full Name with signature of supervisor (with date)		: N	
		LIC No.	:	Chymol perion
VII.	Full Name with signature of wireman (with date)			! Visonowal
	•	PERMIT No.	:	Lift-engwel Lift-wellai Workman Regd, No: 4978
VIII.	Signature of the authorized official who	tested		

沙

KA SOSKULAR

Me PDCL/EE/CRD/T-31/2014-15/685

NO ME PDCL/EE/CRD/T-31/2014-15/685

Shoong Jewalch Lyry Lyrdens

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. MylliemngoP (Application Signature)

ion