

AGREEMENT FOR SUPPLY OF ELECTRICITY LOW TENSION

		174		Des	20 2 4
	COFFMENT made this the	18	day_of	DC and	accipris
(here	AN AGREEMENT made this the between J. Farrary inafter referred to as the Consumer of the Electricity distribution license under the Electrinafter referred to as the Board) of the other prinafter referred to as the Board)	part.			
	Note: The Term 'consumer' includes an ind	lividual person (w ganization.			
	wHEREAS, the consumer has applied to the pard has agreed to give the supply under the t	n - and for suppl	ly of electricity ons hereinafter	to its premisi appearing.	FS 0110
	NOW, THEREFORE, the agreement witnesse	S-	Denuisa	Pist	ber
(1).	That the supply shall given to the premises low With the consumer as owner/occupier of;	ocated at /		•	
(2).	With the consumer as owner/occupier of; That the supply shall be for the purpose of	Z	Domestic		, the
	whereof shall not exceed	3000	W	atts (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	and the Regulat time by the Megl her and the Board	ions, Code and halaya State Ele alike; .	Orders, incl ectricity Regu	
(4).	That the consumer shall regularly and timely the supply of electricity.	y pay to the Boar	d all charges a		
(5).	That the Agreement shall be for a period of to Provided that supply shall not be ter willing that the agreement is renewed;	wo years and may minated by mere	y be renewed for e efflux of time	or a further p if the consu	eriod: mer is
(6)	That the Agreement shall be terminated if the Board a prior notice of not less than one many of the terms and conditions of the agreer		part desires it part, if the con	so and gives sumer has vi	to the olated

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 (7).electricity is commenced

IN WITNESS WHEREOF the parties hereto have set their hands and seals the date,

month and year first above written.

John Tarrang

For and on behalf of the Board

Witnesses: -

Signature 1

Dominic Molson proper

2.

Herman Massar Popuersla proper

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

		IEO	i KEI	JUKI				
his is to certify that repair	ed/renewed	l/additio	nal/nev	v electric	installa	ation at	the pren	nises of
The second secon	1050	10/0			1 1	1 1		
JOHN 71	(Please leav	e one bl	ock betw	een name	e & surna	ame)		
ull Name)			P£	6				
JAURS L	A D	KO	11915					
ddress)		f	- Engine	er to te	st and c	connect	on your	main line.
ddress) duly completed, tësted a	ind is ready	for your	Liigine	,01 10 10				•
The load has been		s follows	S :-	T				Total watt o
Details of Load	Wattage of each item	No. of points	Total Watt	No. of points	Total Watt	No. of points		all 3 phases
						-		in ser
1. Light points								* *
(i) Fluorescent (ii) Incandescent								
(ii) Incandescent (iii) CFL							y1	
(iv) Halogen								
(v) Others				٠.	8			
2. Fan points			,	, vr	· 644	* : 1	**,	
3. Plug points (3-pin)								
(i) 6 Amps	1000	1	1000					
(ii) 16 Amps	7000		1		• 10		٠.	
4 Electrical gadets								
(i) Water Heater								•
(Geyser) (ii) Refrigerator					, et			
(iii) Air Conditioner								~
(iv) Others								
5. Welding					!			
Transformer								,
6. Motor			1/.	;				,
Total		10	00					
In case of load enhancer	ment	200	3 ()					
Existing load (in watts)			0	1	1		2 4	tw.
Total load in premises (in	n watts)	30	00 6	Wat	6 (ov	<u> </u>	

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).

`	KVAR

· II.	Type of wiring	Pivic	Looping	Syst
III.	Voltage and system	•	/	

Test Result: - IV.

	Date of Testing by Licensed C	Contractor:	18	12	2	0	2	4	
	Type of Test	Result of test carried out by licensed contractor $(\text{In }M\Omega)/\Omega$			Res Su	nnlier	under	rried out by relevant IE ΔΩ) /Ω	
a. b. c. d.	Insulation resistance between earth and whole system of conductor. Insultation resistance between all conductors. Earth continuity between earth electrode and earth continuity conductor. Polarity of non-linked SP switches.	25, 26			-				

-	Type of Test	licensed contractor (In $M\Omega$) $/\Omega$	Supplier under relevant IE Rules, in $(M\Omega)/\Omega$
	Insulation resistance between earth and whole system of conductor. Insultation resistance between all conductors. Earth continuity between earth electrode and earth continuity conductor. Polarity of non-linked SP switches.	25 M - 22 26 M - 22 Phase	
V.	Full Name with signature of Li	icensed contractor :	S LIK ELECTRO
		LIC No.	Chapmon Contractor
VI.	Full Name with signature of su (with date)	pervisor :	1.17
	(with date)	LIC No. :	Charge Psupervisor Regd. No: 906
VII.	Full Name with signature of wi	ireman	
	(with date)	PERMIT No. :	lhypud62. Angwat Nagd. No: 4978
VIII.	Signature of the authorized off The installation of behalf of sup	ficial who tested pplier. :	
IX.	Date of connection of supply to	o the installation :	

3

Date of Commencement -

Χ.