## AGREEMENT FOR SUPPLY OF ELECTRICITY

EN RUPEES

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both	MENT made this	Janlani	ل day o	his successor and	20 2S assigns
(hereinafter referr electricity distribu (hereinafter referr	ition license und	of the other part.	: The Meghalaya S T, 2003 and its	successors and	assigns

**Note:** The Term 'consumer' includes an individual person (whether male or female), a body of person, a company, society, firm, association or organization.

WHEREAS, the consumer has applied to the Board for supply of electricity to its premises and the Board has agreed to give the supply under the terms and conditions hereinafter appearing.

NOW, THEREFORE, the agreement witnesses-

(1).	That the supply shall given to the premises located at With the consumer as owner/occupier of;	Mynriery	
(2).	That the supply shall be for the purpose of	Domektic	the

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 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? Provided that on the part of the Board notice analytic state his case and his statement, if any, for the proposed termination and giving him opportunity to state supply of electricity cut off. for the proposed with 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  $\sigma_f$ (7).electricity is commenced.

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

For and on behalf of the Board

Witnesses: -

Signature: 1.

Signature: Liph Name: Kroi Khoryjoh Address: Mynrieg

Signature: 2.

Name:

Address:

Dhoi Khonflani Mymrieg

SE.B. Schedule | Form 7

if any, easons

## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

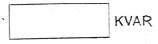
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The load has bee	n arranged as	s follows	:				-	÷.
	Wattage of							
Details of Load	each item	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases
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Fan points			-	•				-
Plug points (3-pin) 6 Amps	001	4	400				ē *	ж.
	Light points Incandescent Incandescent Incandescent CFL Halogen Others Fan points Plug points (3-pin)	uly completed, tested and is readyThe load has been arranged asDetails of LoadWattage of each itemLight points Fluorescent ) Incandescent i) CFL /) Halogen ) Others6 ©Plug points Fan points (3-pin) 6 Amps11	uly completed, tested and is ready for your    The load has been arranged as follows    Details of Load  Wattage of each item    Light points  6 a    Fluorescent  / 0    Incandescent  / 0    Others  Fan points (3-pin)	uly completed, tested and is ready for your Engined    The load has been arranged as follows :-    Details of Load    Wattage of each item    Light points    Fluorescent    ) Incandescent    ) Others    Fan points (3-pin)    6 Amps	uly completed, tested and is ready for your Engineer to test    The load has been arranged as follows :-    Details of Load  Wattage of each item    Light points  6 0    Fluorescent  / 0    ) Incandescent  / 0    ) Others	uly completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and is ready for your Engineer to test and completed, tested and test	uly completed, tested and is ready for your Engineer to test and connect of The load has been arranged as follows :-    Details of Load  Wattage of each item    Light points  G and for your Engineer to test and connect of each item    Light points  G and for your Engineer to test and connect of each item    Incandescent  J and for your Engineer to test and connect of each item    Incandescent  J and for your Engineer to test and connect of each item    Incandescent  J and for your Engineer to test and connect of each item    Incandescent  J and for your Engineer to test and connect of points    Incandescent  J and for your Engineer to test and connect of points    Incandescent  J and for your Engineer to test and connect of points    Incandescent  J and for your Engineer to test and connect of points    Incandescent  J and for your Engineer to test and connect of points    Incandescent  J and for your Engineer to test and	uly completed, tested and is ready for your Engineer to test and connect on your    The load has been arranged as follows :-    Details of Load  Wattage of each item  No. of points  Total points  No. of points  Total points  No. of points  Total Vatt  No. of points  Total Points  No. of points  Total Vatt  No. of points  No. of Core  No. of points

- Electrical gadets 4. (i) Water Heater (Geyser) (ii) Refrigerator
- (iii) Air Conditioner
- (iv) Others
- 5. Welding Transformer
- 6

6. Motor								
Total	1000							
In case of load enhance Existing load (in watts)								
Total load in premises (	10	70 0	205	Ac	1t	Ð.		

Notes :-

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



· 11. Type of wiring

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pure Looping SAL

2.0

III. Voltage and system of supply 230 V

• IV. Test Result :

	Date of Testing by Licensed C	Contractor :	08	O/	2	0	2	5		
	Type of Test	Rcsult of te license (Ir		Result of test carried out by Supplier under relevant IE Rules, in (ΜΩ) /Ω						
a.	Insulation resistance between earth and whole system of conductor.	25 26	M	کہ	2			, (I.2		
b. c.	Insultation resistance between all conductors.	26	M	~	2					
	Earth continuity between earth electrode and earth continuity conductor.	,								
d.	Polarity of non-linked SP switches.	V	ele	2				2		
V,	Full Name with signature of L	igensed contra	actor	:			1121	( ELE	CTRO	,
17.	Full Name with signature of su		C No.	:		the	1 26 Lie	zi Con d. No:	tractor 759	
	(with date)	ipervisor		:					* 1	
111	Full Name with signature of wi (with date)		No.	:	J	Chh,	Rego	I Supa	ervisor 906	
		PER	MITN	ło. :		1.66	Yow	62.150	i Workman	
VIII.	Signature of the authorized offi The installation of behalf of sup	cial who tested plier.	ł	:		C I	E	lectrica Regd.	No: 4978	
X.	Date of connection of supply to	the installatio	n	:						
X.	and a fight the address of			ł						

**KA SOSKULAR** 

M. ...

CA

ncL/EE/CRD/T-31/2014-15/685 thoritani munsing

Nga pyntip shaphi ba kane ka iing kaba nga mut ban tan light thymmai ka dei ka iing kaba ym pat don light ng mynshuwa bad kumjuh kaba ym pat don bill light teng bad lada ka don shisha kum kata kaei kaei kum ba la ndew 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

Jù<del>n</del>íor Engineer Pynursla Revenue Section

(Application Signature)