Jule 1 Form 7 Zeghalaya Energy Corporation Limited

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onsumer is willing	further	1			T	ES	TF	EP	OR'	Г								
E	j is	to certify	that re	paired/	renewe	d/ndd	itional	/new c	lecine	insta	llati	on at	the,	pren	uses	of		
7	NA	THA	N	A	5	N	RE							1	П			-
B				(Plea	ise leav	e one	block l	etweer	nne	Sur 2	nam	c)		-				
(full N	ame)	, , ,															
1	10	NGS	DE	R	BL	-0	CK	1					_					-
(/	Addres	s)												-			1	

is duly completed, tested and is ready for your Engineer to est and connect on your main line.

The load has been arranged as follows:-

Details of Load	Wattage of	Phase - 1		'hase - 2		Phase - 3		Total	
	each item	No. of points	Total Watt	N 1. of p 1 nts	Total watt	No. of points	Total watt	watt of all 3 phases	
1 Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others LeD 2 Fan points	9wt	IO.	90 wt			7			
3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps	100 wt	5 2	500M 200M						
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others		· [a]		v					
Welding Transformer									
5: Motor									
Fotal		25	90 W						
n case of load enhanceme existing load (in watts)	ent							-	
otal load in the premises	(in watts)			124					

VOICE	
a)	Details of any apparatus (other than the above men is ned)should be given.
h)	Rating of capacitor used in Induction Motor

and Welding Transformer (Test report of capacitor is to be enclosed)

KVAR

- II. Type of wiring Bobing in Dystem

 III Voltage and system of supply 230 V A/C
- IV. Test Result:

Date of Testing by Licensed Contractor: 270624

1			- 11
	Type of Test	Result of test carried out by licensed contractor (in $M\Omega$)/ Ω	Result of test carried out by the supplier under relevant 1E Rules, in (ΜΩ) /Ω
a.	Insulation resistance between earth and whole system of conductor	107 M.DL	
b.	Insulation resistance between all conductors.	104 ms	
c.	Earth continuity between earth electrode and earth continuity conductor.	0.4 m - 2	
d.	Polarity of non-linked SP switches.	0 m - 2 2 30V	

V. Full Name with signature of Licensed contractor

LIC No.

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

LIC No.

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

PERMIT No.

- VIII Signature of the authorised official who tested The installation of behalf of supplier.
- IX. Date of connection of supply to the installation

D. Khyrien B. Khyrien Electrical Contractor Regd. No: 904

D. Riverscrang
Electrical Supervisor
Register. No. 1136

Tharkrong Register No. 8586