## MEGHALAYA ENERGY CORPORATION LTD

## TEST REPORT.

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П		<del></del>	<del></del>				wauun	nonai/n	<b>ew e</b> lec	tric inst	allation at th	a nramia	
M	OI	1 7	(1)	ج س				TT	T-	<del></del>	The state of the s	o premis	es of

(Please leave one block between name & surname)

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HARMAL  ddress)	KI MAL	KI SHI	LLONG
duly com 1		•	

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

The load has been arranged as follows:-

and road has bee	arrangen a	s tollows	: <u>-</u>					•	
) 	Watta	gc	Phasi – 1	P	Phasi - 2		hasi – 3	Total	
Details of Load	of eac item			   				Watt of all 3	
Light Points  (i) Fluorescent  (ii) Incandescent  (iii) CFL  (iv) Halogen	91							phases	
(v) Others LED 2. Fan Points	9 W	10	~ 90W			-	-		
3. Plug Points (3-pin) 4) 6Amps (ii) 16Amps	100 W		1				1		
4. Electrical gadgets (i) Water Heater (geyser) (ii) Refrigerator									
(iii) Air Conditioner (iv) Other				·					
5. Welding Transformer			1.50	7., 23.					
6. Motor					\$ · · ·		i.,		
Total		1 10	2890W						
n case of load enhancer xisting load (in watts)	ment				·				
otal load in the premise	s (in watts)	Say	3000 W						

F	N	otes	
ł	7.4	0102	

(a) Details of any apparatus (other than the above mentioned) should be given.

(b) Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor is to be enclosed)

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