is to be enclosed).

Meghalaya Energy Corporation Limited TEST REPORT

s is to certify that repair		É S	71	EM				
ill Name)		T T	TT	Tigine &				
AWKASII	+NG						i	1
ddress)			· ·					
duly completed, tested a	and is ready fo	or your E	ingineer	to test a	nd con	ect on y	our mair	ı line.
The load has been	arranged as fo	ollows :-						•
Details of Load	Wattage of each item	Phase - 1		Phase - 2		Phase - 3		Total watt of
		No. of points	Total watt	No. of points	Total watt	No. of points,	Total watt	all 3 phases
Light points (i) Fluorescent	- f					-1 *1	A streets	ž
(iii) Incandescent (iii) CFL							÷	
Halogen Others MLED	9 W	10	90W					2 1
Fan points	No.							
Plug points (3-pin) بند 6 Amps	100 W	8	2501	1				
16 Amps	10000	1	1900	Ĩ				
Electrical gadgets (i) Water Heater	=			1				
(Geyser)	-	1.5	0	٠.		400		
(ii) Refrigerator (iii) Air Conditioner		-	424					
(iv) Others						u h		
Welding					1	£.		
Transformer	11	3	- 1	-	<u>.</u>	m ²⁷ é j		
6. Motor			1					1
Total			1890	wh			r 1 u	
In case of load enhancement Existing load (in watts)			2KB		edag al			
Total load in the premises (in watts)		1	Say boxw.				1	,