Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

his is to certify that repa	ired/renewed.	/additio	nal/n	ew	ele	ctric	c in	stall	atio	n at	the	e pre	emi	ses	of		
SMTSYL	UIAN					R		17									
	(Please leave	e one blo	ock be	etwo	een	nam	e &	surn	ame)				,			
-ull Name)		1		1										T-		,	1
DIENGIO	NG.											اـــا	e,		<u>'</u>		
Address)	es.			1								,		·	. 6		
s duly completed, tested	and is ready	for your	Eng	ine	ert	o te	st a	and	con	nec	t or	י אסני	ווו	nair	יי חווינ	e.	
The load has bee	n arranged as	follows	S :-							×			<u></u>				
	Wattage of				1 Tatal				No. of Total					tal y			
Details of Load	each Item	No. of points	Total Watt		No. of points						- 1	Watt		all 3 phases			
	,		-		T				1	•	-	(1) (1) 11:		200	4; 3.5	·,	
1. Light points															10	, ,	
(i) Fluorescent (ii) Incandescent									1				9	4.			
(iii) CFL	9w	FNOX	63	W				•									
(iv) Halogen					113			•			. 1	i*			• ; •		
(v) Others																	
2 Fan points																	
%	- 1 -	9.10.	11. 75					.4.	. 1			<i>::</i> ,				•	
3. Plug points (3-pin)	1 354. 1	3 3 3 4	3.4														
(i) 6 Amps	100 W	4Nox	1000	DW W													
(ii) 16 Amps	1000 W	INO	1000	,													
4. Electrical gadets	SHILL	gov.	Proc 1														
(i) Water Heater			ar.												•		
(Geyser) (ii) Refrigerator	Separate Separate	- 5						•		•					•		
(iii) Air Conditioner	SAC A H	Rest S								•			1				
(iv) Others		Buk.										d et		٠,			
5. Welding									-						•		•
Transformer	. 550						1										
C. Mata							-										
6. Motor						•											
Total		1463	W														
In case of load enhance Existing load (in watts)	ement	, -		-	T								1				

Notes :-

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

1463 W

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

Total load in premises (in watts)