## Meghalaya Power Distribution Corporation Limited TEST REPORT

This is to certify that/enhancement/additional/new electric installation at the premises of

and is esterny that, em	min cinc	111/110		,,,,,,	11011						•		
MANCYDONN	Cy	m	P	W	R	1	E						
(Pleas	se leave	one b	lock	bet	ween	nar	nc &	suri	iam	c)			
(Full Name)													
DIENGIONG			1.						1 LWD				
(Address)													

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

I. The load has been arranged as follows:-

Details of Load	Wattage of each item	Phase -	1	Phase -	2	Phase	- 3	Total watt of all 3 phases		
	15-7 ( C	No. of points	Total watt	No. of points	Total watt	No. of points	Total watt			
1. Light points (i) Fluorescent (ii) Incandescent (iii) LED (iv) Halogen (v) Others	Jow	6	120	vots	1					
2. Fan points					' E	6				
<ul><li>3. Plugs points (3-pins)</li><li>(i) 6 Amps</li><li>(ii) 16amps</li></ul>	100 W	6	600 u	ud,						
4. Electrical gadget	1000 w	(	1000	udh	1 2 2	1 - 5 - 1:	*			
(i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others	REPORTENCE PHINDS ASS ALLE ALLE ALLE ALLE ALLE ALLE ALLE A	oby post Selatria Modela								
5. Welding Transformer	CENTANC OF VICTOR OF STANCES	MV S MI Frederical	/				. (-	No. (Sept.).		
6. Motor	* 1			, i						
Total		1.70	o me	1	,					
In case of load en Existing load (in w	vatt)	1.0								
Total load in the pwatt)	premises (in	2.1	nw			Z				