## Meghalaya Energy Corporation Limited TEST REPORT

This is to certify that repaired/re	newed/additional/new elec	trical installation at the p	remises of
PATRICIA	MARBANI	A & G.	
	(Please leave one block between	name & surname)	
(Full Name)			
(Address)			

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

1. The load has been arranged as follows:

Details of Load	Wattage of each item	Phase - I		Phase - 2		Phase - 3		Total
		No. of points	Total wart	No. of points	Total wart	No. of points	Total wart	Watt of all 3 phases
I. Light points  (i) Fluorescent  (ii) Incandescent  (iii) CFL LCS  (iv) Halogen  (v) Others	೨೦ い	20	yoow					
2. Fan points								
3.Plug points (3-pin) (i) 6Amps (ii) 16 Amps	100 m.	£. 1	600m			3,853		
4. Electrical gadgets (i) Water Heater (geyser) (ii) Refrigerator	Personal de la constantina della constantina del	ж.С - 1206 <u>а</u> 258			·			
(iii) Air Conditioner (iv) Others		* 2	a Dark				4 *=	
5. Welding Tramsformer	to Alg			100		1 83	K keel	
6. Motor	10g(v) (1) (1) 92() (1)				: <del>-1</del> - 1			
Total			20000	entre.			,;.	
In case of load enhancer Existing load (in watts)	nent				Sur			
Total load in the premis	es (in watts)	( o * )						

## Notes:-

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

(b)	Rating of capacitor used in induction Motor and Welding T	ransformer
	(Test Report of capacitor is to be enclosed)	

KVAR