Meghalaya Energy Corporation Limited TEST REPORT

(Full Name)	This is to certify that repaired/renewed/additional/new electric installation at the premises of SMT THRIPTIMAL KHARKONGOR	
UMROH MANKASIANG SAILEDING	(Full Name) UMROH MANKASIANG 341 LLON6793	0/8

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

The load has been arranged as follows:-

1. The load has been arranged as follows:-						Phas	e - 3	Total	
	Wattage of	Phase - I		Phase - 2		No. of Total		watt of all 3	
Details of Load	each item	No. of points	Total wart	No. of points	Total wart	points	wart	phases	
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL LEL (iv) Halogen (v) Others	20	10	200			930 A 7	t Slock Karraki	Tagasanananananananananananananananananan	
2. Fan points	-			-5					
3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps (iii) 16 Amps (iii)	1000	42	400 2000						
4. Electrical gadgets (i) Water Heater (geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others				-					
H. Khongwieggiblew .5 Electrical Electronary Lic. No. 4806									
6. Motor			2 / 5						
Total			2600						
In case of load enhancement Existing load (in watts)		_							
Total load in the premises (i	n watts)	C	2600						

N	0	to	C	•	
IN	w		3		-

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

(a) Details of any apparatus (other than the above interaction of capacitor used in Induction Motor and Welding Transformer (Test Report of capacitor is to be enclosed)	KVAR
--	------