Meghalaya Energy Corporation Limited TEST REPORT

This is to certify that repaired/renewed/additional/newelectric installation at the premises of

This is to certify that repaired/renewed/additional/newelectric installation at the premises of
SMT ROSETTA MARYNKURBAH
(Please leave one block between name & surname)`
MAWDIANGDIANG

(Address) Is duly completed, tested and is ready for your Engineer to test and connect on your main line

. The load has been arranged as fo	Wattage of each item	Phase – I		Phase – 2		Phase - 3		Total watt of
Details of Load		No. of	Total watt	No. of points	Total watt	No. of points	Total watt	all 3 phases
		points						
1.Light points							u	
(i) Fluorescent								
(ii) Incandescent	9 w	10 NOX	90 W					
(iii) CFL								
(iv) Halogen								
(v) Others								
2.Fan points			0 001					
3. Plug points (3-pin)	imw	6 NOX	6000					
(i) 6 Amps	INTOW	120	10800					
(ii) 16 Amps	100							
4. Electrical gadgets		1000	INCOM					
(i) Water Heater (ઉદ્યુપ્કer)	1020m							
(ii) Refrigerator								
(iii)Air Conditioner				_			v	
(iv) Other	2 7 X 1			8	,			- 42-
5.Welding		-				.*		K 4
Transformer	1 1							
6.Motor	N 10 10 10 10 10 10 10 10 10 10 10 10 10		2690				-	
Total			THE T	~	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10		-
In case of load enhancement	5		1.000		Say	3lu	2/8	
Existing load (in watts) Total load in the premises (in watts)	No.	ey",	2690	Ψ	Proj	100		

Notes:-

(b) Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor used in Induction Motor and Induction Motor Inductio