## MEGHALAYA ENERGY CORPORATION LIMITED TEST REPORT (LT SUPPLY)

To.							
The -							
(Lull Name)	that repaired / rene				on at the	premis	ses of
WANBU	HKYNT	one block betwe	RMAL	K   I			
(Address)	(Please leave	one block betwe	en name & st	imame)			
MOMPA	TISHII	LLONG					

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

1. The load has been arranged as follows:-

Details of Load	Wattage Pha		se- I Phase- II		Phase- III		Total watt	
Details of Boad	of each	No. of	Total	No. of	Total	No. of	Total	of all 3
	item	points	watt	points	watt	points	watt	phases
Light points     (i) Fluorescent     (ii) Incandescent	20 m x 10		200 W	,				
(iii) CFL (iv) Halogen (v) Others	10 mx 5		50 m					
2. Fan Points							1335	
3 Plug points (3-pm) (i) 6 Amps	100007	7	7000					
(ii) 16 Amps	1000 NX1		1000-					
4 Electrical padgets (i) Water Heater								
(Geyser) (ii) Refrigerator (iii)Air Conditioner (v) Others								
5. Welding Transformer								
6 Motor								

Total	19504	
In case of load enhancement Existing load (in watts)		
Total load in the premises (in		
watts)		

Notes

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

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