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

THE	_	
This is to certify that repaired / renewed 7 additional (Full Name)	al / new electric installation	at the premises of
MONSYNONARUM		
(Address) (Please leave one block betw	veen name & surname)	
MAWPAT MAWMURUK	SHILLO	N G

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

I. The load has been arranged as follows:-

To,

		Wattage Phase-1		Phase- II		Phase- III		Total watt
	of each	No. of	Total	No. of	Total	No. of	Total	of all 3
1 1:-14	item	points	watt	points	watt	points	watt	phases
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others	2000.	6NOS	120W	ge of the second				pinises
2. Fan Points		1,50		القهور -			ji 	
pin) (i) 6 Amps (ii) 16 Amps  4. Electrical wasque to gadgets (i) Water Heater (Geyser) (ii) Refrigerator	D Fiector	Ц 4 2 ч	400 W					
				S. S	ar.	į.		
. Motor								
	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others 2. Fan Points 3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps 4. Electrical wague in	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps  4. Electrical require to make a second and s	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps  4. Electrical Madue of M	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps (ii) 16 Amps  4. Electrical requestion (ii) Air Conditioner (Geyser) (ii) Refrigerator (iii) Air Conditioner (v) Others  5. Welding Transformer  6. Motor	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps  4. Electrical maque hontonial gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (v) Others  5. Welding Transformer	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps (iii) 16 Amps  4. Electrical Magnes to Magnes	(i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps  4. Electrical resque to patients (ii) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (v) Others  5. Welding Transformer	1. Light points (i) Fluorescent (ii) Incandescent (iii) Incandescent (iii) CFL (iv) Halogen (v) Others  2. Fan Points  3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps (iii) 16 Amps (iii) 16 Amps  4. Electrical Manys and Getter (Geyser) (ii) Refrigerator (iii) Air Conditioner (v) Others  5. Welding Transformer  6. Motor

25200 Sey. 3 km