Meghalaya Energy Corporation Limited TEST REPORT

This is to certify that repaired/renewed/additional/new electric installation at the premises of									
	ONGT	EE	11	T			T	ŤŤ	\prod
	(Please leave		k between	name &	surnam	ll e)			لــــــــــــــــــــــــــــــــــــــ
(Full Name)									
MAWLONG	MAW	3	IEM	S	1 4	LL	OWG		
(Address)									
is thely completed toward and in the last of the last									
is duly completed, tested and is ready for your Engineer to test and connect on your main line.									
The was the first attainged as follows:-									
Details of Load	Wattage of	Phase - 1		Phase - 2		Phase - 3		Total	
	each item	No. of points		No. of		No. of	Total	watt	
		points	watt	points	watt	points	watt	all phas	
1. Light points -		_	-				A.	Puns	
(i) Fluorescent					j-			-	
(Incandescent (iii) CFL	20wta	10	2056		-	, –	2,7		
fiv) Halogen		4				. :		`	
(v) Others		_					•		
2. Fan points	V						-	-	
3. Plug points (3-pin)	rowt	5	500 w						
G, 6 Amps									
(i) 16 Amps	coomt	2	2000						
4. Electrical gadgets			~050						
(i) Water Heater (Geyser)		/.					ž.		
(ii) Refrigerator							. 1		
(iii) Air Conditioner		λ.)						•
(iv) Others					- 1				•
5. Welding	· · · - · · · · · · · · · · · · · · · ·	-						v	
Transformer									
6. Motor	Tiggs .							· · · ·	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								+	
Total	-	070	owl			-			
In case of load enhancement		270	owi					10.0	7
Existing load (in watts)			_						٠.
Total load in the premises (in watts)		3kw							-
Notes:-									
 (a) Details of any apparatus (other than the above mentioned)should be given. (b) Rating of capacitor used in Induction Motor. 									
(b) Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor is to be enclosed). KVAR									
is to be enclosed)).	report o	l capacit	OT -22 -22	•] KVA	R .