Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

his is to certify that repaired/renewed/additional/new electric installation at the premises of								
FENGSHALANS WALLANG								
(Please leave one block between name & sumame) Full Name)								
TYNRENG								
Address)								
is duly completed, tested and is ready for your Engineer to test and connect on your main line.								
N. A.								
1. The load has been		TOHOWS	·- T					
Details of Load	Wattage of leach ltem	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases
					:	1	र्रशन्त्री । विकास	្រាស់ មិន ខ្លាំង ។ ស្រាល់ មិន ព្រះ
Light points (i) Fluorescent			• •	24 - A				. Tropic.
(i) Fluorescent (ii) Incandescent	a element	5.4	a right	. 16	14.		\$,*e.	
(iii) CFL	900	LONS	90N		,			
(iv) Halogen		, jtra:	malin.	Sept.	٠.		P. 33	
(v) Others	MALLIAEIX	14.5	with 1					
2. Fan points	Dainient Son	a 8	1,12					
2. Fan points			131	14' +1	: 1466		£." '	
3. Plug points (3-pin)								
(i) 6 Amps		10	6001	0	1.			11 2
(ii) 16 Amps	1000	640	600					
4. Electrical gadets							75	
(i) Water Heater	v di mmale	£.		, 2	. *1		7	
(Geyser)			1		1991			
(ii) Refrigerator	1.000				, .	13		
(iii) Air Conditioner						10.5		
(iv) Others								
5. Welding			7		1 1		-15	
Transformer								
C. Motor						. '		
6. Motor			NEST LESSON		1			1. (1.)
Total		(390 n	0		Maria Service	1 m	
In case of load enhancement		1.0	NO K)				4. Mg

Notes:-

Existing load (in watts)

Total load in premises (in watts)

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

1690W

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

	KVAR
	THE RESERVE OF THE PARTY OF THE

a kw

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