## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify that repair	red/renewed/:	additiona	al/new e	electric i	nstallati	on at th	e prem	ises of
KINDLYST		Py	NG	ROI	) E			
(Please leave one block between name 8 sumame) (Full Name)								
	Na						Щ	
(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 follows.								
The fold has bee	Wattage of	Tollows						2.4
Details of Load	each Item	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases
Light points     (i) Fluorescent					1 301		2 (1) (2)	Kon es a
(ii) Incandescent (iii) CFL (iv) Halogen	10 W	2 Ongs	200 W				14	
(v) Others	Av i					1 1		
2 Fan points						sterio.	T .	
3. Plug points (3-pin)	1000	5 MS	500 W					
(II) 16 Amps	1 000 w	1	10000	d		ALL T		
4. Electrical gadets*  (i) Water Heater*					3, .			
(Geyser) (ii) Refrigerator		A SE		\$11 <sup>-1</sup>				
(iii) Air Conditioner (iv) Others						.79 191,		
5. Welding						-		
Transformer								
6. Motor			1 10 1					
Total		1	7000	vatts				
In case of load enhancement Existing load (in watts)				7 1				
Total load in premises (in watts)			2 KW			10.00		

## Notes -

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

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

KVAR