## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

LIDAN P	Y N 9 R	OP	7					
lame)	(Please leave	one block	betwee	n name &	sumame	e) :-		
NRDN9			TĖ	1.1	$\prod$			
14112/11/11 ess)					1	1		
completed, tested	and is ready t	for your	Engine	er to test	and co	nnect of	n your r	nain line.
The load has bee				1	1 1 /	•		··
The load has bee		TOHOWS	•	1.				Total watt of
Details of Load	Wattage of each Item	No. of points	. Total Watt	No. of points	Total Watt	No. of points	Total Watt	all 3 phases
				- 1 5	1	(	7 () )   1	200 35 5
Light points Fluorescent					16.		١.	
Incandescent				3-1	17			
CFL / hed	900	40	360	M				
Halogen	1	5					1,	
Others								
Fan points							¥	
Plug points (3-pin)			1	nu .				1-
6 Amps	100 W	17	- Jo					
16 Amps	1,500	13.	400	10 0			1.	-
	100	, n 2 . ng						·
Electrical gadets Water Healer								
(Geyser)	1 July 1		• ,		1			
Refrigerator	Election.					- 1		- :
i) Air Conditioner				ľ			• ( ; ;	
) Others	Takin -	mail office	-		-34.4			
Walding			3			-		
Welding Transformer			The state of the s		ì			
Handionne.			-					
Motor			1					500
		_						
otal			H06	04				
case of load enha	ncement							
xisting load (in wat	15)		M06	m W	i i	•	3	
otal load in premise	es (in watts)	1	MOD	U				

## Notes -

- Details of any apparatus (other than the above mentioned) should be given (a)
- Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor (b)

KVAR