Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

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This is to certify the	at repa	aired/rei	newer	l/adr	litional										
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MARTI	NA	15	y 1	E	M						П	T	T	TT	
		(Plea	ise leav	e on	e block	belween	nam	P & S	urnar	me)					لنسلب
(Full Name)						:	· itaiii	C U J		110)		-			
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The oad has been arranged as follows:-

	Wattage of	- A A			,		,	Tataliant of	
Details of Load	oach Itom	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases	
Light points Fluorescent							2.03 ° 2 (************************************	andarion of a good stage of contract of	
(ii) Incanoescent (iii) CFL				-	: .	i. *-			
(iv) Halogen				::			P ₂	e e est to the	
(v) Others	, , , , ,			: r.,				•	
2. Fan points				₩.r		** · . · .	erie e		
3. Plug points (3-pin)	4481.0								
(i) 6 Amps (ii) 16 Amps	1000 W	1	1000W		· ·				
4. Electrical gadets	A. A. Maria	; -					·:.		
(i) Wate Heathr	••••••••••••••••••••••••••••••••••••••								
(ii) Refrigerator			-		4 05 7 7 7		e e		
(iii) Air Conditioner (iv) Others				10					
5. Welding	9 9 - 1								
Transformer	in edit.	a a access as				5			
6. Motor				her in					
Total		10	00000		e na i tra saar a	metro esta enco	er galt is. Germanisk br		
In case of load enhancement Existing load (in watts)		and the second	KW				72		
Total load in premises (in watts)	2	KW						

Notes :-

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

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