Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

3MT PYN:	JANA	1 1	YON	1 9	K	U	M			7			
<u> </u>	(Please leave		, ,		1	surn	ame	;)			7		-
ull Name)					_	·		1					_
TYNRING	1				١.	-	L			بلت		لبل	_
ddress)		•		4									
duly completed, tested	and is ready	for your	Engine	er to t	est	and	COI	nnect	on	your	main li	ne.	
								•	. , .	· ;\$. /	0.5	4	
The load has been	710110110	·				\top							
Details of Load	Wattage of leach	No. of	Total	No. of points		Total Watt		No. of points		Total	Total watt of all 3 phase		
	item	points	Watt							Watt	4.		
1. Light points	•				١					, William	5,00 3	(- ij)	
(i) Fluorescent				4									
(ii) Incandescent										; °,			
(iii) CFL	9 W	LONG	90W	٧			1				1	100	
(iv) Halogen		*			- 12	•	٠.,		.	1.5.			
(v) Others		,									, 1		
2. Fan points		15.00	181	1									
2. Fan points	7 100				0,**\ !	1. 1.18	7.	€‡±,		Ψ ΄ ,*′	4 7	,	
3. Plug points (3-pin)													
(i) 6 Amps	1000	GAGI	600 W										
(ii) 16 Amps	1000 W	INO	10000)								,	
. El la codoto								5.		o.	1		
4. Electrical gadets(i) Water Healer	· .												
(i) Water Heater (Geyser)													
(ii) Refrigerator	h have						. 1				. d		
(iii) Air Conditioner	9 7 30 00 7									,		1	
(iv) Others												-	
- 144 LV								-	•		1	•	
5. Welding Transformer						1							
Transformer							- "			1.		·	
6. Motor	74	;				;				1.1			
				-	_	4	-	+		-نــــــــــــــــــــــــــــــــــــ	-		_
Total		16	690 W							gang -			_
In case of load enhan	cement						14						
Existing load (in watts	3)			+	_		•	+	-		9 11 15	1	
Total load in premises		11	90 W								25 1		_

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

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

KVAR