## Annexure - 5 Meghalaya Power Distribution Corporation Limited Test Report (LT Supply)

C M T 1 T 1			onal/new	electricii	a M n	142	remises	01		
(Please leave one bloc	19811	A	NO	Mall	A HIC					
Full name	k between nan	ie & surna	ame)							
MAWCHB	12 1 7	34	16	LBN	(4.	TTT	TT	T	T	
Address						-tt-				
Is duly completed , test	ed and is ready	for your	Engineer	to test a	nd conne	ct on you	r main lir	ne.		
1 The level of										
1. The load has be	en arranged a			Tabasa 2		T Dhana 2		T-1-1		
Details of load	Wattage of	Phase-1		Phase-2		Phase-3		Total watt of all 3 phase		
	each item	No of points	Total Watt	No of points	Total Watt	No of	Total	all 3 p	mase	The same of
1 1/212		points	watt	points	watt	points	Watt			The best river
1. Light points (i) Fluorescent										-
(ii) Incandescent										-
(iii) CFL										Generalisa
(iv) Halogen		.~								-
(v) Others Ley	35W=	・ラネ	ITS W	<i>(</i>						-
2. Fan points		- 1								-
2. ran points			- 1					íí I		Of Allege
3. Plug points	1	1								-
(3-Pin)				.						
ן איז פאוווף	100 M		200 W							and production in
(Jii) 16 Amps	000W	2 =	2000 K	)						and it was
. i	0000	~ 7'	200							and the same of
4. Electrical		1	2.7	7	l					
gadgets (i) Water Heater	!	- 1			1	1				il i
(Geyser)	- 1 5	100	. 25			İ				-
(ii) Refrigerator		·		1,5						
(iii) AC	1	er. *								
(iv)Others		1								
(IV)Others										
5. Welding		- 1								
Transformer										
6. Motor	- 2 1									
Stationer			Į.							
Total		23	420 M			1.62	7-1			
In case of loadenhancement						07.51 L				
existing load (inwatts)					- 50		and d			
Total load in thepremises (	in									
watts)					. " - [ ]	3			KW	

KVAR

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)