E B Schedule I Form 7 Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

1457																				
This is to cert	tify that r	epaire	d∕renev	ved/a	ddi	tional/	nev	v ele	ctric	ins	stall	atio	n at	the	e pr	emi	ses	of	4	
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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 load has beer	n arranged as	tollows	:					1,00
Detalls of Load	Wattage of leach	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others 2. Fan points 3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps 4 Electrical gadets (i) Water Heater (Geyser) (ii) Refrigerator	9 W	5 NOB	45W 120W 60W 1000W	5N0X 2N0X 6N0X	4500 1200	-	45W	
(iii) Air Conditioner(iv) Others5. WeldingTransformer6. Motor								
Total			1765		1765		769	
In case of load enhan Existing load (in watts								
Total load in premises	17	65	1	165	1	765	5295	

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