MEGHALAYA ENERGY CORPORATION LIMITED TEST REPORT (LT SUPPLY)

To	ο,																									
		T	he	_																						
				_																						
Tł	nis i	s to	cei	rtify	tha	ıt repai	red / re	new	ed/	addi	tion	nal /	nev	v e	- lect	ric	ins	tall	atio	n at	the	pre	mis	ses	of	
(F	ull]	Nan	ne)																							
8	E	S	1	L	D	A	WA	R	$ \mathcal{J} $	R	1	stram	-44	T						T				T		7
						(Ple	ase lear	ve o	ne b	lock	bet	wee	en na	amo	e &	sur	na	me)			-					_
(A	ddr	ess))															,								
JM	A	W	P	A	T	u	MS	A	W	L	1		WI	A	Н	R	1	5	H	A	m				T	

is duly completed, tested and is ready for your authorized representatives to test and connect on your main line.

I. The load has been arranged as follows:-

Details of Load	Wattage		se- I	Phas	se- II	Phase	Total watt		
	of each item	No. of points	Total watt	No. of points	Total watt	No. of points	Total watt	of all 3	
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others LED	9	6	34	points	watt	points	watt	phases	
 2. Fan Points 3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps 	100	2 /	200 1000						
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii)Air Conditioner (v) Others	A* TW								
5. Welding Transformer									
6. Motor	0.5140	16	373						
Total			1627						