MEGHALAYA ENERGY CORPORATION LTD

is to certify that repair	ired/renewed/	additions	REPOR	tric inst	allation	at the	premis	es of		
	1 1 1 1 -	SRI								
EGINA	e leave one bl	21.1-	een name	& surnai	me)					
,	e leave one of	OCK DELW	Con manne						,	
ull name)		AST	KI	HAS	I	4 1	L	LS	7	9
1 5 3 7 0 1	G E	A S T		7 17 3						0 3
Address) duly completed, tested	l and is ready	for your	Engineer to	o test an	d connec	et on y	our ma	in line.		
The load has been arra	nged as follo	ws:- Phasi	1	Phasi	- 2	Pł	nasi – 3		Total	
Details of Load	Wattage of each item	Flasi	- 1	T Aud.					Watt of all 3 phase	
1. Light Points (i) Fluorescent. (ii) Incandescent (iii) CFL (iv) Halogen (v) Others	3004		150-1							· · · · · · · · · · · · · · · · · · ·
3. Plug Points (3-pin) (i) 6Amps (ii) 16Amps	1000 of	A 2	4000H							
4. Electrical gadgets (i) Water Heater (geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Other										
5. Welding Transformer										
6. Motor	V. S. W.	14 6								
Total	Service V	26	sout		The state of the s	the state of the s	9.731			÷,
In case of load enhancement Existing load (in watts)			-			17-11-12			in a	3ku
Total load in the prem		26	Spot						<u> </u>	> K. W

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

