MEGHALAYA ENERGY CORPORATION LTD

TEST REPORT.

I his is to	certify the	hat repaired/renew	red/odditional/			1	is	
		Topanew Tenev	cu auditibilal/	new electric	installation a	t the p	remises (of :

1 1 1 1				
TARBO	LYNEKHA	RUMNIJID		1 3
ž,	(Please leave one block be	etween name & surname)		
(Full name)			4.	

(Address)

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

1. The load has been arranged as follows:-

1. The load has been arranged as follows:-								
2°	Wattage	Pha	Phasi – 1		Phasi - 2		si-3	Total
Details of Load	of each					"Marya"		Watt of
	item					100		all 3
4 11-110				14. 5.5				phases
1. Light Points	1						11 14	
(i) Fluorescent			_					[k, / 3] [ii
(ii). Incandescent		1.0	1.	edg of the		1.0		4-41-14
(iii) CFL		'			- 1			
(iv) Halogen				13011	,	1.5		14. 等等度。
(v) Others	24.5				-	h	1 2 2	
/21	20WT	20	400 W	7			No. 14	
2. Fan Points				ve a	-		·	31
2 01 0-1-1-10 13		1				3	1	
3. Plug Points (3-pin)		*	1950			4.5		
(i) 6Amps	100 WT	5	500W7	11 62 2				
(ii) 16Amps	100001	3	3000 €	7	3 3			[# : # : 현.
1 That is a land	. "			4.				
4. Electrical gadgets	7.5	·	1 · 1	* -4				
(i) Water Heater		1-	<u>(</u>		,			
(geyser)	And the second		* 414				· · · ; ? ·	
(ii) Refrigerator		201					1	
(iii) Air Conditioner			4					
(iv) Other		i je	19 7				1	i a a l
		27			'		1	
5. Welding	* - * *		-%;	4			11 1	
Transformer	sery F 15"			i.				
	1 1000			William W			100	
6. Motor	9.83	3000	100 1100					:
		35		· '		1. /	, ,	1 (1) [6]
Total	- Cartina		00					10 4 S. 1. 18
Total			3901 W7		, if	18 II		
In case of load enhance	In case of load enhancement		- 11: X		1,21			7 · 3 · 3 ·
Existing load (in watts)			100005	4 4			,	
Total load in the premise	es (in watts)	100	4900 WT			State of the state		

3.Y. 4							
Notes:-	and out to the same of the same	TOTAL TRANSPORT AND THE PARTY OF THE PARTY O			1 1	and the second s	
	69		.1 .1	1		I) almost	d ha mirron
(a) Details of	if any ant	paratus (oth	ier than the	above m	entione	a) snour	u de given.

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

1
TESTAD
KVAR