## Meghalaya Energy Corporation Limited TEST REPORT

		IES.	PRE	CPOF	T		· .	
This is to certify that rea	onired/renewa	ad/addir		<i>:</i>				
This is to certify that rep	T C - A	SU/ROGITIC	nal/new	electric	installa	tion at th	e premis	es of
	-1211H	MIL	MKIH	TIMI	AT I	1 1	TTT	TIT
(Full Name)	(Please le	ave one blo	ck betwe	en name &	surnain	e). ·		13.5
DIENGPA	10011	1						
(Address)	130H		لنالنا					
			1.1.					<del></del>
is duly completed, tested	d and is ready	for your	Enginee	r to test i	and con	nect on v	Our main	line
I. The load has been	arranged as fo	ollows:-					3.50	mici
		201 1			1	Mrt . ·		# 1.4V
Details of Load	Wattage of				se - 2 Phase +3t 3. Total			
	ench item	No. of	Total	No. of	Total	No. of	Total	watt o
1 Thata	* * * * * * * * * * * * * * * * * * * *	points	watt	points	watt	points	Watt	phases
<ol> <li>Light points</li> <li>Fluorescent</li> </ol>	100	14	400		- Religi			hunaca
(ii) Incandescent		1 6 1 2						
(iii) CFL						1. 17		
(iv) Halogen (v) Others	Acquesti,							•
			13.4	Cell's (T				
2. Fan points	404 404	3. 385-			1			
3. Plug points (3-pin)								
(i) 6 Amps	100		1100	17/11/2				
(ii) 16 Amps	1000	14 M. S.	400	9				
4. Electrical gadgets	.[000]		1009				. W	
(i) Water Heater			,					•
(Geyser)		Strong # 10	active of	rither .	îe și l			
(ii) Refrigerator (iii) Air Conditioner					July	100		
v) Others	Markey So.	je.					Air .	T.
2.37.1.0			.[.]					
5. Welding Tramsformer	- ASAL USAA		of Asir	Drawy C		S1.54%	ARTICL S	•
. Motor	to ve							
	with the	17.72	Control of	*				
Cotal		18	00	36172				1486535
n case of load enhanceme		P. Comment	OR 10'9 O.5		- A (日 ) C		And the	
xisting load (in watts)		Physics of the second	00	414				
Total load in the premises (in watts)		28	00 Ki	ot .				
lotes:-					- <u>  44</u>     2			
a) Details of any appara	tus (other than	the abov	e mentic	ned) sho	uld be g	given.		
<ul> <li>Rating of capacitor us and Welding Transfor</li> </ul>	sed in Induction	on Motor	anitor		r i	1,000 pt 21. 10,000 pt 21.		
is to be enclosed).	,	or or eath	HOLLUI.			Ye (Edz.)	K	VAR .