Meghalaya Energy Corporation Limited TEST REPORT

Tri t					•			
This is to certify that repair	ed/renewed/a	dditiona	l/new ele	ctric ins	tallation	at the p	remises	of
SHRI EDI	DIE	AR	NOI	_101	KS	HI	AR	
(Full Name)	(Please lea	ive one b	lock betwe	en name	& surna	me)		
MANPATI	UMSA	DA	NG	01	4///	TIN	00	
(Address)		7		Sh	11/2	140	110	
is duly completed, tested ar	nd is ready for	your Er	ngineer to	test and	l connec	t on you	r main l	ine.
1. The load has been a	arranged as fo	llows:-						
Details of Load	Wattage of each item	Phase - I		Phase - 2		Phase - 3		Total
		No. of points	Tetal wart	No. of points	Total wart	No. of points	Total wart	watt of all 3
1. Light points				1		points	wart	phases
(i) Fluorescent (ii) Incandescent								
(iii) CFL LES	20	10	9					-
(iv) Halogen	00	10	200					
(v) Others						1241		
2. Fan points	,	O Transaction .	-					
3. Plug points (3-pin)								
(i) 6 Amps 10 1 - 1	100	4	400	200 las	न्डानी है	द्यालक्ष्	s hill a s	
(ii) 16 Amps ADIATO	lovo	4	2000		300	MJ		
4. Electrical gadgets		a-	1200					85
(i) Water Heater	21			100	maet l.	Witters		_ 1 -
(ii) Refrigerator	eLe							
(iii) Air Conditioner						-		
(iv) Others					14	15 C		
5. Welding								
Transformer				11	107/4 11	win, r.	2	
27.11.10.11.10.1		100						- 1 -
6. Motor					AT UN	gia ·		
Total			2650				_	
In case of load enhancemen	nt		1	7 . m. 100.1	\$ 15 p. 15 p	2015 134C		
Existing load (in watts)	- (1.5)	;	P. O		Hilling is	Hitator	= 1 - 1	tida sugar
Total load in the premises (in watts)			2602					1-2-1
Notes:-			-1	FEET AND THE SECOND		Hilms -		
a) Details of any apparab) Rating of capacitor t	atus (other the	an the at	or and W	tioned) :	should b	e given.		
(Test Report of capa	citor is to be	enclosed	or and w	eiding 1	iansioff	ner [
			,			1		KVA