Meghalaya Energy Corporation Limited TEST REPORT

This is to certify that re	paired/renewe	ed/additio	nal/new	electric i	nstallat	ion at the	premise	s of	
SMTIR	OSIN		HO	0					
(Full Name)	(Please le	ave one blo	ck betwee	en name &	surnaine), ,		357	
MAWDIAM	VGDI	AMG	, (;) , , , , , , , , , , , , , , , , , , ,		T		. .		Ť
(Address)		, .			·,				
is duly completed, teste	d and is ready	for your	Engince	r to test a	ind com	nect on y	our mait	line	
I. The load has been	arranged as f	ollows:-				oper . ·	٠٠ د دو لاي ^{٠٠} .	a	
Details of Load	Wattage of	f Phase - 1		Phase - 2		Phase = 3.		Or Track	
	each item	No. of points	Total watt	No. of points	Total watt		Total watt	WE 1	att of
Light points Fluorescent	100	14:	400				1 :	, pu	nses
(ii) Incundescent				the region				: :: i•	•
(iii) CFL (iv) Halogen						Zin			٠٠, ٠
(v) Others		A 1877			LY Sh				
2. Fan points	Carlle .	2			in the second				
3. Plug points (3-pin)		J. C. C. Carlo							
(i) 6 Amps (ii) 16 Amps	100	14	400				,		
4. Electrical gadgets	1000	3	3000				and a	ł.,	
(i) Water Heater			77						
(Geyser) (ii) Refrigerator		- (See	* · · *	* * *		·			
(iii) Air Conditioner (v) Others				1			, in	, , , , ,	
						+ ,	**		
5. Welding Tramsformer	•.	. #	A Rive	M. Lawrence		ange i	· 24.5	\$ \tau_1	•
5. Motor					P. Take				
	, y Tam o			•					
'otal		2 0	00 5	, ,	3				,
In case of load enhancement		3800 K		(Pl				•	
Existing load (in watts) Total load in the premises (in watts)				1.4		,			
		5,8	00	Kw1				1	
otes:-) Details of any appara	atus (other tha	ın the abo	ve ment	ioned) al	rould b	e given	• • •		
Rating of capacitor und Welding Transfo	ised in Induct	ion Moto	•			B. , Sili		KVA	<u>}</u> .