Meghalaya Energy Corporation Limited

	GAIA	NB			y	endors a make		and the same to
(Address) is duly completed, tested a	nd is ready fo	r your E	Engineer t	o test and	connec	t on you	main li	ne.
The load has been Details of Load	Wattage of each item	Phase - I		Phase - 2		Phase - 3		with the state of
		No. of points	Total	No. of points	Total wart	No. of points	Total wart	Total watt of all 3 phases
1. Light points	1	, 00		Points	,,,,,,,	points		dd. a ba
(i) Fluorescent (ii) Incandescent (iii) CFL ∠€ &	20	4 03	60	- 64	d gum	Treevi Treevi	ed ya e wa len.	moo ingil
(iv) Halogen (v) OthersT/L ムモり	30	4	120	3.1	1 76	sámi-	vii 1	127
2. Fan points					v - and	~Variable designation	-cverim in whiteless like	
	DO I ete	1	100	الله يد	-1.11	p = 15(*	miw :	ari Page
(ii) 16 Amps Le Aryer 3 4. Electrical gadgets Water Heater	9000	- /		1	1 .	111		900
i un waier dealer i) 933		ugʻir e	* _ 1	ก peri	gruti og	r gibi ve	e O Northander (with des
(iii) Air Conditioner (iv) Others					455	H.I		10,00
1. Exhaclor 30 1	0,000			٠,	1 -			10,00
Transformer	101			* 14	1931 // 1	510 10.0	- Allet	(aniii II.) (anii II.)
6. Motor	101	:		-	ATHA	19		
Total			280					19,28
n case of load enhancement xisting load (in watts)				7	7727	Halso	i Mari	المراجع المحاصر الما
otal load in the premises (in v	vatts)					 	 	19,9