Meghalaya Energy Corporation Ltd

This is to portify that		_01	-					
This is to certify that rep		ed/additi	onal/ne	w electi	ric inst	allation	at the pre	emises of
AliBIANG		RY	NTA	TH	j 1	N4.	1 7 1	a H VI
(Full Name)	(Please leave	one bloc	k betwee	n name 8	k surnai	me)		
MAWPAT	WAHR	1. 1.	Int	nic :	-	11	i al to a	161
(Address)	to thread ;		a last	10.697			ypa or .	1
is duly completed, test	ed and is read	dy for yo	ur Engir	neer to t	est an	d conne	ct on you	ır main line.
1. The load has be	en arranged a	s follows	s;-					
Details of load	Wattage of each item	Phase - 1		Phase - 2		Pha	se - 3	Total
		No. of Points	Total watt	No. of Points	Total watt		1	Watt of all 3 phase
Light Points (i) Fluorescent	17, 1-1 18 18				,			3 1
(ii) Incandescent (iii) CFL (iv) Halogen (v) Others	20 w.	4 260	Bow	4145	80 w	4400	80W	240W
2. Fan points				0.5%	. 1			
3. Plug point (3-Pin) (i) 6 Amps	1000m	2	2000	24	2000	2	2000	600 W
(ii) 16 Amps	10000	1 "	10000	14	1000	w / a	1000a	30000
4. Electrical gadgets (i) water heater	2000w.	/ Mo	2000	-			5) 64 (-	2000 0
(Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others				ie, e	r († 94	, , ,		
5. Welding Transformer	9.1	to grade						
6. Motor				neran upp -c		ing samu	n deliga	9
Total		in	alfaitt is		1.4.1	II A CONGRE	1011	5840W
In case of load enhancement Exististing load (in watts)					•			/
Total load in the premises (in watts)						0		
Note:						18	4.	6 leer
(a) Details of any ap should be given.(b) Rating of capasit former (Test report	or used in Indu	ıction Mo	tor and \	Nelding	•			KVAR