## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify the	epaired/renewed/additional/new electric installation at the premises of	
BRIM	RYNDUNG	
(Full Name)	(Please leave one block between name & surname)	
LUMWA	MIAI	-
(Address)	the same is a superior of the same of the	

is duly completed, tested and is ready for your Engineer to test and connect on your main line.

The load has been arranged as fell

The load has bee	n arranged as	follows						
Details of Load	Wattage of each item	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others							7	**************************************
2. Fan points	-				د دري د		p-8a	
<ul><li>3. Plug points (3-pin)</li><li>(i) 6 Amps</li><li>(ii) 16 Amps</li></ul>	1000	1	7000					
<ul> <li>4. Electrical gadets</li> <li>(i) Water Heater</li> <li>(Geyser)</li> <li>(ii) Refrigerator</li> <li>(iii) Air Conditioner</li> <li>(iv) Others</li> </ul>								
5. Welding Transformer								
6. Motor				-				
Total		10	00					
In case of load enhance Existing load (in watts)		10	00		. /		1	
Total load in premises		20	00 u	jat	to	or 2	2 Ki	Dr

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Details of any apparatus (other than the above mentioned) should be given.

Rating of capacitor used in Induction Motor (b) and Welding Transformer (Test report of capacitor is to be enclosed).

Control of the Contro			
			KVA
The second second second	Committee of the Committee of	the same of the same of	

11.	Type of wiring Pw.	c Looping &	yes.
UE	Voltage and system of supply		
= 17	Test Result		
	Date of Testing by Licensed C	ontractor: 04 09 2	0 2 4
	Type of Test	Result of test entried out by licensed contractor (In MS2) /S2	Result of test carried out by Supplier under relevant IE Rules, in (MS2) /22
34	Insulation resistance between earth and whole system of	25 m-2	
b	conductor. Insultation resistance between all conductors.	26 m - 2	
0	Earth continuity between earth electrode and earth continuity		
1.	conductor. Polarity of non-linked SP switches.	phase.	
V.	Full Name with signature of L	icensed contractor :	
		LIC No. :	Chelymod
VI.	Full Name with signature of su (with date)	spervisor :	
		LIC No. :	Llelynol
VII.	Full Name with signature of w (with date)	ireman	
	(will, only)	PERMIT No. :	LAKHONGWET Electrical Workman Regd. No :4978
VIII.	Signature of the authorized of The installation of behalf of su	ficial who tested pplier. :	
IX.	Date of connection of supply t	o the installation :	
X.	Onte of Commencen 11	4	