## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify that repaired/renewed/additional/new electric installation at the premis	es of
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MAWKHK	PPOH	NO	NG	K	D	36	140	OL
- ull Name)	(Please leav	e one blo	ck betwee	en name	& surnar	ne)		1
MAWKHA	P							
Address)	e de la companya de							
s duly completed, te	sted and is ready	for your	Engine	er to tes	t and co	onnect o	n your i	main line.
The load has	been arranged a	s follows	6.]-				1 1	27 · ·
	Wattage of							
Details of Load	each ltem	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	60	100	600		* 12	2.2		The book of the control of the contr
iii) CFL iv) Halogen v) Others	*					, , ,	1	
. Fan points	,			1, 1	i - Depir		- Recit	
B. Plug points (3-) i) 6 Amps	oin) / 00	4	400					
ii) 16 Amps	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	i i			. 15		Carlo -	
Electrical gade  i) Water Heater								
(Geyser) ii) Refrigerator								·
iii) Air Conditioner iv) Others						4.1		
5. Welding Transformer					-			
Tanglomio				. ,				

## 6. Motor

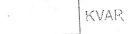
Total 1000
In case of load enhancement Existing load (in watts) 1000
Total load in premises (in watts) 1000

1000 Wat

or / Eu

## Notes:-

- (a) Details of any apparatus (other than the above mentioned) should be given.
- (b) Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor is to be enclosed).



790		^ /					
· 11.	Type of wiring $\mathcal{V} \cdot \mathcal{V}$	a Looping	Sylt				
. 111	Voltage and system of supply	23°V					
- IV	. Test Result :						
	Date of Testing by Licensed C	ontractor: 27 08 2	0 2 9				
	Type of Test	Result of test carried out by licensed contractor (In $M\Omega$ ) $/\Omega$	Result of test carried out by Supplier under relevant IE Rules, in (ΜΩ) /Ω				
а. b.	Insulation resistance between earth and whole system of conductor. Insultation resistance between all conductors.	25 m - 2					
c.	Earth continuity between earth electrode and earth continuity conductor.  Polarity of non-linked SP switches.	Phase.					
V.	Full Name with signature of I	icensed contractor :	N ELECTRO				
		LIC No. :	Chlyng No. 759				
VI.	Full Name with signature of su (with date)	upervisor :					
		LIC No. :	Chymos.				
VII.	Full Name with signature of w (with date)	vireman	1.00				
	•	PERMIT No. :	L.KHONGWET L.KHONGWET Electrical Workman				
VIII.	Signature of the authorized official who tested  The installation of behalf of supplier.  Electrical Works Regd. No: 4978						
IX.	Date of connection of supply t	to the installation :					
			-				

Date of Congrencement

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