

MPS, Gate No.1, Plot No. 324-338, KIADB Industrial Area, Hebbal-Hootagalli, Mysuru - 570 018.

TEST CERTIFICATE

ITEM

Single Phase Static Watthour Meter

METER SL NO.

A9973244

RATING

5-30A, 240V, 50Hz

METER CLASS

1.0

CONSTANT

3200 Impulses per kWh

STANDARD

IS 13779

The Meter was tested & has passed following routine tests as per IS: 13779 at reference conditions:

	TEST	RESULT		
01	No-Load Conditions			
02	AC Voltage Test	Passed		
03	Insulation Resistance Test	Passed		
04	Starting Test	Passed		
05	Meter Accuracy Test	Passed		
	The state of the s	Passed Meter Accuracy Observed within ±1%		

CO001

CERTIFIED

100

Signature:

20/02/2025

Meter Tester Gr - 1

Meter Tester Gr - 1
MTI Laboratory
MePDCL, Lumjingshal
Shillong

Olygona

Executive Engage MTI Division MeFDCL, Shillong

NOTICE OF COMMENCEMENT OF WORK



To.

The Inspector of Electricity Meghalaya, Shillong

From,

M/S. Rainbow Electricals Phulbari - 794104 West Garo Hills, Meghalaya Regd. No. 429 Mobile No. 09954066238

Subject : Notice of Commencement of works under clause 36 of Rules and condition prescribed under Rule 45(1) of India Electricity Rules, 1956.

Sir.

I have the honour to inform you that Addition/Alternation/Repair New Electrical instalation will be executed by me/us in the undermentioned premises and the particulars are stated below :-

1. Owner of premises Name: Dibli K Marak Address: valli upper re Dist South west Guro lo

2. Number of points :-Nos. Watts Total Watts

- "	Light Points	180003	20	der
ii)	Plug Point	Zano	110	300
iii)	Fan Point	3 MH	100	300
iv)	Tube Light Point	5 Ms	40	200
- (4	Power Plugh	1 ans	500	500
vi)	Other apperatus			200

Total

3.	Тур	e of Wir	ing :- L	dejdos	12 5	ystem
					- (

Date of commencement :- 16/3/25

Regd. No. (h1

Name of Supervisors :- 2

Regd. No. ho 1

Name of Wireman :-

Yours faithfully M/S. Rainbow Electrica RAINBOW PURCHERALAIS

Phulbar, Read No. 429 West Garo Hills (Megh.)

Apendix - I

From of applicantion for supply of electricity at Law Tension / High Tension

To, The S DO MeAbe2
Gambadha
South west- Gare tolk
Sir,
I/We request you to supply electricity at Low Tension / High Tension to my /ourpermises situated
at upper Darralgou
The requisite information is furnished below:-
(i) Name of the applicant (consumer) Dipti R March
(i) Name of the applicant (consumer) Depti R March (ii) Address for comunication, M! upply Dornal gree to Damagee Bust South west 9a to Hills
Dust South west Gaso Hills
(iii) Status of the consumer (applicant should state the legal status i.e. whether he is an individual owner
or lawful occupant of the premises for which the sup-
ply is required, partnership firm or limited company
or any other local person and in case of partnership
firm it should be stated whether it is registered, or
unregistered, location of its head office, names and
address of all partners and copy of the partnership
deed should be filled. In case of a company it should
be stated whether it is a Private Ltd. or Public Ltd.
names of present directors and a copy of the memo- randum of articles of associartion should be furnished
. In case of any other type of articles of association
should be furnished. In case of Status of the con-
sumer (applicant should state the legal status i.e.
whether he is an individual owner or any other type
of local person. full details and name and address of
the person, competent to represent the consumer
should be stated
(iv) Location of the premises where supply is required who was Danalgree
20 mm It Ale beach blance
(v) Character of supply 230 Vall O/C 2015
(vi) Purpose for which supply is required Downshic
(vii) Contracted load 1500 walls (viii) Details of the connected load (The consumer LAN 1500 walls should furnish the requirement for a period not less
(viii) Details of the connected load (The consumer. In 1500 Walls
should furnish the requirement for a period not less
than 2 years and preferably for a period of 5 years)
421 5 1 5 1 5 1 7 1 7
2. I/We hereby agree to take supply and to pay all charges such as for energy, service connec-
L. I/ HOHOLOGI agros to take a FFT

2. I/We hereby agree to take supply and to pay all charges such as for energy, service connection and other dues including deposit of security as may be demanded in accordance with the rates and conditions supply of the Board in force from time to time.

APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

Agreement executed this ______ day of ______ by __

Ĭ	for themselves / himself / herself / itself and for their / his / her / its assigns and successors in favour
	of the Meghalaya State Electricity Board statutory corporation constituted under Section 5 of the
	Electricity (Supply) Act, 1948 and its successors and assigns hereinafter called the BOARD.
	2. SUPPLY OF POWER
	I / We the above mentioned have requested the Board to supply electricity at High Tension
	fo the purpose of Dameshe and the Meghalaya State Electricity Board has agreed
	to afford such supply on the terms and comditions notified by them from time to time under sec-
	tion 49 of the Electricity (supply) Act. 1948 and those herein contained. Details of supply
	(a) Purpose Danne Mc
	(a) Purpose Domestic (b) Category 230 valt Afe Single Phase
	3. LOAD:
	I/We agree to take from Meghalaya State Electrucity Board electric power for a load not
	We will be the second of the s
	1) promises situated at wyper 1) error lake
	and agree between the Board and the myself / X
	KW/HP for first yearKW/HP foryear .
	4. OBLIGATION TO COMPLY WITH REQUIREMENT OF ACTS, RULES, TYERMS AND CONDITIONS OF SUPPLY
	AND CONDITIONS OF SUPPLY
	I / We undretake to comply with all the requirements of the Indian Electricity Act, 1940, the
	Electricity (Supply) Act. 1948, thye rules thereunder, the provisions of the Shedule of Miscellaneous charges, the terms and conditions of the Provisions of the Shedule of Miscellaneous charges.
	so, the terms and conditions of supply prescribed by the Board from time to time
	control dispute the same.
	5. DATES OF COMING INTO FORCE OF THE AGREEMENT:
	I/We undertake to recive the supply within 3 months from the date the Board intimates that
	it is ready to give the supply into my our premises fall and the Board intimates that
	it is ready to give the supply into my / our premises, failing which I / We undertake to pay the Board the minimum charges as may be applicable and the state of the supply into my / our premises, failing which I / We undertake to pay the Board
	the minimum charges as may be applicable and decided by the Board, Further, the provisions of the
	to have come force into from the date of common and a com
	the of expiry of 3 months notice above referred to whichever is earlier.
	6. PERIOD OF AGREEMENT:
	I/We undertake to avail supply for a minimum period of
	Bartheria has come into force.
	7. DETERMINATION OF THE AGREEMENT:
	I/We shell be at liberty to determine the contract by giving in writing one month, and
	expressing such intentions at any time of an the service of the se
	Meghalaya State Electricity Board may terminate the contract at any time piving 7 days not
	/ We violate the terms of this agreement and the terms and combitions of supply matters
	A ME VILLEGE THE TOPING OF THIS OURGOMENT SHA THE TELLIS WITH

Down Hights of the

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Board of S.E.B. Schedule 1 Form 7 MEGHALAYA MEGHALAYA STATE ELECTRICITY BOARD

TEST REPORT

This is to certify that repaired / renewed / additional / new electric installation at the premise	s of
	Ш
(Full Name)	
DIPTI R MARAK	
(Address) VII where Demogration of the stand connect on your main and stands of the stand connect on your main and stands of the stand connect on your main and stands of the stands of	n line

The load has been arranged as follows:

Details of Load Wattage of each item Phase - 1 No. of Total No. of Total Points Watt Points No. of Total Points Watt Points No. of Total Points Watt Points Watt Points No. of Total Points Watt Points Watt Points No. of Total Points No. of Iotal Po		1. The load had		Dhae	0 1	Phase	2-2	Phase	_3	T-1-110/-11
each item Points Watt Points W		1 - 1 - 1	Wattage of							Total Watt
#: Light Points i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) # 6 Amps ii) 16 Amps 500 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load		Details of Load								
# Light Points i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) +) 6 Amps ii) 16 Amps 570 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load				Points		Points	vvall	Politis	vvall	pilases
i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others 3 300 2: Fan Points 3 300 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps 500 4. Electrical gadgets j) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load		a Light Points	20	10	20)	1				Production
ii) Incandescent iii) CFL iv) Halogen v) Others 3 300 2: Fan Points 3 300 4. Electrical gadgets i) Water Heater (Geyser) ii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load										COMP
iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load				40	200	8 fags			1	- more
iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin)			5	70						1 - 1
v) Others 2: Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps 5 700 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load			1						1 _	
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## 6 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load		a Plug Points (3-pin)		2	300	PT:				
4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load			100	3	100	Albert St.				
4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load			400	1500	1200	MASTER SALES				
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i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load	I				158	1 wa	148	1		
(Geyser) ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load	ł				100					
ii) Refrigerator iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load	I	i) Water Heater					4			
iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load		(Geyser)						1 1		
iii) Air Conditioner iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load		ii) Refrigerator								
iv) Other 5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load						1		1	1	
5. Welding Transformer 6. Motor TOTAL In case of load enhancement Existing load										
Transformer 6. Motor TOTAL In case of load enhancement Existing load		IV) Other								
Transformer 6. Motor TOTAL In case of load enhancement Existing load					1					
6. Motor TOTAL In case of load enhancement Existing load							*			
TOTAL In case of load enhancement Existing load	1	Transformer	' -				-			
TOTAL In case of load enhancement Existing load						1				
TOTAL In case of load enhancement Existing load		6. Motor		1						
In case of load enhancement Existing load						-				
In case of load enhancement Existing load		TOTAL				Hard.				
Existing load										
Existing load		In case of load ent	nancement							
								-		
Total load in premises										
ZA-STATE OF THE STATE OF THE ST		Total load in premi	ses							

Notes:

Details of any apparatus (other than the above mentioned) should be given Rating of capacitor used in Induction Motor and Welding Transformer (Test a)



ELECTION COMMISSION OF INDIA IDENTITY CARD WVU0057430



ELECTOR'S NAME DIPTI R MARAK

FATHER 'S NAME : PREMA CH MARAK

SEX:

FEMALE

DATE OF BIRTH: 13/03/1994

WVU0057430

ADDRESS:

House No:41
KATCHUGRE (KOIKURI)
VIIIlage/Town: KATCHUGRE (KOIKURI)
Dist Name: WEST GARO HILLS
Pin Code: 794104

Signature of the Electoral Registration Officer for 47-RAJABALA Constituency

DATE: 09/01/2013

In case of change in address mentioned this Card No. in the relevant Form for including your name in the roll at the changed address and to obtain the card with the same Number

9615605255

Ma Metje Ch. Marak

(Traditional Chief) Nokma

Damalgre A-king II-10 (01),

P.D. Darnalgre,

Equify West Garo Hills,



Date: 04.05.2025

No objection Certificate

This is to weligy that Smt. Dipli R.

March, D/o Shri. Prema Ch. March

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Garo Hill's, Meghalaya under my

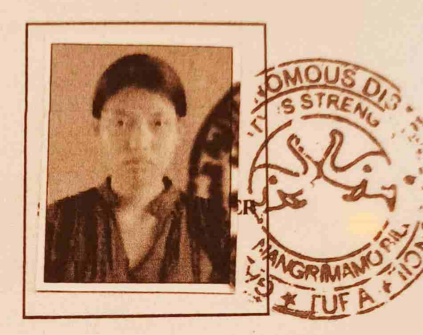
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for electricity Connectively for

the Baid person

Auch

Ma M. Ch. Marak Norma II-10 (01) Damalgre A kirig South West Gare Hills Book No. 9138
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ANNUAL LEASE PATTA

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