

ISO: 9001: 2015. & ISO 14001: 2015.

HPL Electric & Power Ltd.

TEST CERTIFICATE

TEM

Single Phase Static Watthour Meter

METER SL. NO. :

1107285

RATING

5-30A

240V, 50Hz

CLASS

1.0

METER

: 6400 Impulses per kWh CONSTANT IS 13779:1999 STANDARD

The Meter was tested & has passed following routine tests as per

IS: 13779 at reference conditions:

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

Initial Reading

CERTIFIED Signature:

Date: 30/09/2023

Meter Tester Gr - I MTI Laboratory MePDCL, Lumjingshal Shillong

Kupess /

(Y. Passah) Assistant Engineer MePDCL, Shillong. Book No.

SI. No.



3637

073

GARO HILLS AUTONOMOUS DISTRICT COUNCIL, TURA

OFFICE OF THE A·KING NOKMA,
WEST/EAST/SOUTH/SOUTH-WEST/NORTH GARO HILLS

A-KING NOKMANI A-ANA SEE ON-ANI

Anga Shri / Smt. Mety Ch. Marah
A kingni Nokma ka mao sima-arirang baksa mesokgipa a ako Shri/Smt Par/ish Sangana
Son/Daughter of Shri Edosing G. Momin
Song Damalgre P.O. Damalare PS 0-
ba occupy ka gipa a ako Garo Hills Autonomous District Councilo- Patta dake ra china ku
Anga iako chra-depante, Mahari aro sakirangni mikkango uamangni soirang bak champengani grian see-jote on enga aro mikkangchi anga mamungba kangpilani dongjawa.
A·ani Sima-arirang:-
1. Salgrochi 2. Salgipengchi 3. Salaramchi 4. Saliramchi C. Viting Mominini as
2. Salgipengchi Shri Rambang Co. Momunias
4. Saliramchi Sord. Niting Momin ni as
· Sandrich () or or
Approx, A ani dal·a 07 B 04 K 10 Ls. A ani biap Lower Danslgre, 8/4 gan Hills
Sunglare, 8/13 gano bills
Nokma me·asani soi
Nokma me chikni soi Auch
Nokma No. 0/ Elaka No. 11 - 10
1. Chalanghzeith Mariak Demogra A King. 2. Special Costs Fills
3.



HUSBAND'S

SUNIL SANGMA

NAME:

BEX:

FEMALE

DATE OF BIRTHIAGE :

09/06/1968

ADDRESS : 335 , AJIREGRE, AJIREGRE, WEST GARO HILLS, 794014

S. S. S. Shu

Date: 10/12/2013 Electoral Registration

Officer.

AC No & Name : 49-DADENGGRE Part No & Name: 3-DILSIGRE

RTZ / Note:

्ष्य कार्य को पारण करने मात्र से यह कोई गार्दरी नहीं है कि आप वर्तना निर्वाचक गामावर्ती में निर्वाचक हैं। कृष्या आदना तान प्रत्येक गुणव है यह वर्तमान नामावर्ती में मांव ले।

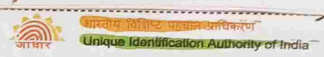
lifere passession of this card is no guarantee that you as elector in the current electoral roll. Please check you name in the current electoral roll before every elector

इस काई में जीनिर्धित सन्मतिति को निर्धायक नामांक्ती में पर्वोक्तान । इसामा अन्य किसी भी स्थिति में आपू के इसाम के रहा में नहीं नाना जाएगा।

Date of Birth memboried in this Card shall not be treated a proof of age / D.O.B. for any purpose other tree registration in electoral roll.

Jaclish Sangma





Address: W/O: Sunil A Sangma, DADENG AJIGRE, Dadenggre, West Garo Hills, Fulbarl, Meghalaya, 794104

8137 6815 3794

1947

help@uidai.gov.in

West

Pailish Sangma.

APPENDIX - I

	AFFEINDIA - I
To,	Form of application for supply of electricity at Low Tension / High tension
,	The S.D.D Me.P.D.C.L (Eleat) PO Garobadha Dief Mest Garottib Mastalays
Sir,	Diet next Gove Hill Wallalays
	I/We request you to supply electricity at Low Tension/High Tension to my/our premises situated
	Pilil Sanzons
**	The requisite information in furnished below: Name of the applicant (consumer) Address for communication. Pailish Sangma Potrill Damalare Dist sheet Gaza Hills
1)	Name of the applicant (consumer) Address for communication. PO+rell Dayler George Helds
11)	Status of the consumer (applicant should state the le-
in)	gal status i.e. whether he is an individual owner or law-
	ful occupant of the premises for which the supply is
	required, partnership firm or limited company or any
	other locall person and in case of partnership firm is
	should be stated whether it is registered, or unregis-
	tered, location of its head office, names and address of all partners and a copy of the partnership deed
	should be filled. In case of company it should be stated
	whether it is a Private Ltd. of Public Ltd. names of
	present Directors and a copy of the memorandum of
	articles of association should be furnished. In case of any other type of articles of association should be fur-
	nished. In case of any other type of local person, full
	details and name and address of the person, compe-
	tent to represent the consumer should be stated.
iv)	Location of the premises where supply is required Daniel
v)	Character of Supply 220 VS(7-77) 2 S(7-77)
vi)	Purpose for which supply is required Commercial
VII)	Contracted load 2270 Hay
VIII)	furnish the requirement for a period not less than 2
	vears and preferably for a period of 5 years)
	Contracted load 2290 Healt Details of the concerned load (The consumer should PP-2x 1624-200 4) furnish the requirement for a period not less than 2 years and preferably for a period of 5 years) Power 3x 7524-2250 11 Power 3x 7524-2250 11
2.	other dues including deposit of such security as may be demanded in accordance with the rates and
	supply of electric power for the above-mentioned purpose for a period of not less then 2 years from the date of commencement of supply and, in case of reconnection of supply after a period of
	from the date of commencement of supply and, in case of reconnection of supply area of months from the date of disconnection for not less than one year from the date of re-connection.
	I/We also undertake to receive supply within 3 months from the date of Board intimates that it is
3.	I/We also undertake to receive supply within 3 Hollands from the date ready to give supply to our premises failing which I/We undertake to pay the Board the minimum charges as may be applicable.
4.	This application is for
	a) A new service connection
	h) Pe-connection
	b) Re-connection c) Alteration to may existing installation
	h) Pe-connection

APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

	Agreement executed this		20	
tricity	mselvs/ himself/herself/itself and for their/his/ her/ its ass. Board statutory coroporation constituted under Section sor and assigns hereinafter called the BOARD.	igns and succe of the Elect	ssor of the Megh tricity (Supply)/	alaya State Elec- Act, 1948 and its
2.	SUPPLYOFPOWER			
on the	I/We the above mentioned have requested the Board to f	city Board has	agreed to afford	SUCH SUPPLY ACL
	Details of Supply			
a)	Purpose Commerceal			
b)	Purpose Commercial Category 232001 Afc Sphare			
3,	LOAD			
230 mises	I/We agree to take from Meghalaya State Electricity E	Board electrtic e as mentioned	power for a load I above at our mi	d not exceeding. Ils/factory/pre-
for th	The contract demand agreed between the Board and my e first year	yself/ourselves	year.	KW/HP
4.	OBLIGATION TO COMPLY WITH REQUIREM CONDITIONS OF SUPPLY:	TENT OF AC	TS,RULES,TE	RMS AND
tricity terms	I/We further undertake to comply with all the requireme (Supply) Act. 1948, the rules thereunder, the provisions and conditions of supply prescribed by the Board from ti	of the Schedu	de of Miscellane	ous charges, the
5.	DATE OF COMING INTO FORCE OF THE AG	REEMENT:		
be app	I/ We undertake to receive the supply within 3 months in the supply to my/our premises, failing which I/We undertablicable and decided by the Board, furtherm the provision into from the date of commencement of the supply or the cohever is earlier.	s of the contra	soard the minimu cts shall be deem	n charges as may ned to have come
6.	PERIOD OF AGREEMENT			
ment	I/We undertake to avail supply for a minimum period o has come into force.	f	years from the da	ate of this agree-
7.	DETERMINATION OF THE AGREEMENT			
intent	I/We shall be at liberty to determine the contract by giving tions at any time after the expir y of year may terminate the contract at any time giving 7 days notice.	rs. I/We agree	that Meghalaya	State Electricity

the terms and conditions of supply notified by the Meghalaya State Electricity Board from time to time or provosions of any low touching this agreement including the Electricity (Supply) Actm 1948 the Indian Electricity Act, 1910

Notice of commencement of works TED From M/S. Modern Electrical House The Inspector of Electricity Meghalaya, Shillong Halliday Ganj es of West Garo Hills, Meghalaya Regd. No. 428 Subject:- Notice of commencement of works under clause 36 of Rules and condition prescribed under Rule 45 (1) of India Electricity Rules, 1956 1e. Sir. I have the honour to inform you that Addition/Alternation/Repair New Electricity instalation will be executed by me/us in the undermentione premises and the particulars are stated below. Watt 1. Owner of premises: - Name: - Pailesh Sangma ill 3 Address: Damalgre Dist: Her Gara H ISES Total Wattage Watts Nos 2. Number of points 3002004 5 X GOH2 Light points 200 11 10040 Plug point ZX ii) 200 11 2 x 1004= Fan point iii) Plug point ii) 2250 2534 75042 X Power plug ii) 2950 49H ii) Other apperatus I reping 3. Type of Wiring :-4. Date of commencement :- 08/n/24 5. Name of supervisor :- A.F. Hoque Regd. No. 670 6. Name of Wireman Paul Yours faithfully ii) Regd. No. 2308... M/S. Modern Electrical House Copy to :-Hallydayganj The S.D.O. (Elect.) Regd. No. 428 Me. P.D.C.L Garobatha 29504aH

Total load in premises

TOTAL

Existing load

In Case of load enhancement

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.

repDCL Schedule 1 Form 7

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

TEST REPORT

Thi	s is	to	cert	ify	tha	t rep	aire	ed/r	ren	ew	ed/	ade	ditio	nal / n	ew	elec	tric	inst	alla	tion	at th	ie pr	emi	ses	of
P	A	j	1	1	5	H			5	A	W	C	m	Ð						T	T	Ĺ			
(Fu	IIN	lan	ne)											1									_	,	
P	0	-)-	V	1	L	L	-	D	A	M	A	L	9	RE											
100	Idea	(con		1:	cl	0	10	1	6	-	VE	4	1-0	b											

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

Details of Load	Wattage of	Phas	e - 1	Phas	e - 2	Phas	Total Watt		
Details of Boad		No. of Points	Total Watt	No. of Points	Total Watt	No. of Points	Total Watt	of all 3 phases	
i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others	6047	5N3	300	red					
2. Fan Points	JEDHX	2NB	200	77					
3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps	100 W %	2 NB	2n 2250	() ()	, ' ' , j				
4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others									
5. Welding Transformer 6. Motor	ings.								
			295	042	tt				
In Case of load enhan	ncement		77						
Existing load									
Total load in premise	es				93				

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.

- System of Wiring Lasping I.
- Type of Wiring П.
- Voltage and system of supply Ш.
- Test Result: IV.

Date of Testing by Licensed Contractor: 12/11/24

Type of Test	Result of test carried out by licensed contractor in $(M\Omega)/\Omega$	Result of test carried out by the supplier under relevant IE Rules in $(M\Omega)/\Omega$
a. Insulation resistance between earth and whole system of conductor.		
b. Insulation resistance between all conductor.		
e. Earth continuity between earth electrode and earth continuity conductor.	14 Mesh	
Polarity of non-linked SP switches.	at phere	

V. Full Name with signature of Licensed contractor: Alegue Abul Forsal Heque LIC No.: MODERN ELECTRICAL HOUSE

Hallingman, at 1104 Regn. No. 423 West Gard Hills, Megh.

VI. Full Name with Signature of Supervisor (With date):

LIC No .:

Regn. No. 670

VII. Full Name with Signature of Wireman (With date):

PERMIT No .:

TATIONS 9100 7302

VIII. Signature of the authorized official who tested the installation on behalf of supplier.

IX. Date of connection of supply to the installation :