

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

HPL Electric & Power Ltd.

TEST CERTIFICATE

ITEM : Single Phase Static Watthour Meter

METER SL. NO.: 1003296

RATING : 5-30 A 240V, 50Hz

CLASS : 1.0 METER

CONSTANT : 6400 Impulses per kWh

STANDARD : IS 13779:1999

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

000001

CERTIFIED

Signature:_

Date: 31/03/2023

Meter Tester Gr - I MTI Laboratory MePDCL, Lumjingshal Shillong

(Y. Passah)
Assistant Engineer
MTI Lab
MePDCL, Shillong.

NOTICE OF COMMENCEMENT OF WORKS

From,

Electrical Centre Goramara, Garobadha West Garo Hills, Meghalaya Regd. No. 845



To,

The Senior Electrical Inspector, Meghalaya, Shillong

Subj: Notice Before the commencement of works under clause 36 of Electrical Licensing Board Regulations and conditions prescribed under Rule 29(1) of the Central Electricity Authority of Safety Regulation, 2010.

Sir,

I have the honour to inform you that the aditional / Alternation / Repair / New Electrical installation will be executed by me / us in the under mentioned premises and the particulars are as stated below:

1. Owner of premises: Head Marter Matalagne SSA. Up. School with Address: Matalagne, Por OKRa Para, South Werf-Garoffelly Maghelage

No. of Points

200

5000

3 NO,

2N0

Watts

10000

60 wests

100 Wall

100000

Tota

- 2. Details of Load
 - A. Light Points.
 - i) Fluorescent
 - ii) Incandescent lamp
 - iii) CFL
 - iv) Halogen
 - v) Others
 - B. Fan Points.
 - C. Plug Points.
 - i) 6 Amps socket
 - ii) 16 Amps socket
 - D. Electrical gadgets.
 - i) Water heater
 - ii) Refrigerator
 - iii) Air condition
 - iv) Others
- E. Motors.
- F. Wilding Transformers.

5. Type of wiring:	Type of Wiring: Look	y he
--------------------	----------------------	------

4. Date of Commencement: 20/2/2023

5. Name of Supervisor: SANJAY SAHA

6. Name of Workman: Bi Daesh Raigon Sala

al a	880	Wat

Total Watts

80 Wady

300 4

300. "

200 4

Regd. No. 981
__Regd. No. 1289

Yours faithfully,

Electrical Contractor, Lic. No

S.D.O. (Elec.) Garobacha

APPENDIX - I

FORM OF APPLICATION FOR SUPPLY OF ELECTRICITY AT LOW TENSION / HIGH TENSION

To,	The state of the s
	The S. D. O. (Sleet n'C)
	Me. P. D. C.L Garo badha
	South weel-Garo Hells, preghologe
	0

Sir.

I / We request you to supply electricity at Low Tension / High Tension to my / our premises situated

at Matalagne

The requisite information is furnished below:

i) Name of the applicant (Consumer)

ii) Address for communication

iii) Status of the consumer (applicant should state the legal status i.e. whether he / she is an individual owner or lawful occupant of the premises for which the supply 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 addresses of all partners and a copy of the partnership deed should be filled. In case of company it should be stated whether it is Private Ltd. or 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 furnished. In case at any other type of local person, full details and names and address of the person competent to represent the consumer should be stated.)

Matelagne SSA. UASchool mill Matelagne

Pir okkapare

South week havo Hills,

weaghelege

- iv) Location of the Premises where supply is required.
- v) Character of supply: Borolf ACC Single Special Control of the supply in the supply of the supply in the supply vi) Purpose for which supply is required: School (New)
- 880 wats vii) Contracted load:
- viii) Details of the contracted load (The consumer should furnish the requirement for a period not less than 2 years and preferably for a period of 5 years) wear

TIP. 2x 40 walls gowall PIP = 2 ×100 4= 200 0 FIP= 3×100 = 300 4

I / We hereby agree to take supply and to pay all charges such as for energy, service connection and dues including deposit of such security as may be demanded in accordance with the rates and conn

Me. S.E.B./Schedule 1 Form 7

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

TEST REPORT

This is to certify that repaired / renewed / additional / new electric installation at the premises of

(Full Name)
(Full Name)
(Address) MI-Matalegne, Poi ORRAPAR, Southwerfare Hills, Wegheleye
(Address) MI i- Matalegne, for ORKa pare, Southwest Garo Hells, we shelves

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

1. The load has been arranged as follows:

1. The load has been arranged as follows:								
Details of Load	Wattage of each item	Phase-1		Phase-2		Phase-3		Total Watt
		No. of Points	Total Watt	No. of Points	Total Watt	No. of Points	Total Watt	of all 3 phases
1. Light Points	- 1		- 44			200		
i) Fluorescent	howats	200	Sowell				4.2.1	
ii) Incandescent	Lower,	5200	300 4	ZC20-a-		Name of the Owner	Track corns	
iii) CFL			40.00					aged bearing
iv) Halogen				- 1				
v) Others	1.							
2. Fan Points	100000	3000						Anna .
3. Plug Point (3-pin)	150 wats	200	200 "		- selba			All and
i) 6 Amps	100	-						
ii) 16 Amps		aris i				1		
4. Electrical gadgets			140	T. Charles			والما	
i) Water Heater	-			-		-		
(Geyser)	-		/			0.00		
ii) Refrigerator	and the same		1/	The De	1		100	1 3 10
iii) Air Conditioner	POT James 1961		10.00		100			
iv) Other	Alleria mark		- Charle					
5. Welding			1			1		1
Transformer								
6. Motor			1,14					
TOTAL 3		88	30 Wall					
In case of load enhancement Existing load				lui.				
Total load in Premises	219							

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 to be enclosed)

- System of Wiring Can'ng Caping

 Type of Wiring
- Type of Wiring
- iii) Voltage and system of supply 23000 th Ale Single Phase
- iv) Test Result:

Date of Testing of Licensed Contractor: 2312/2023

l out by evant IE Ω

Full Name with signature of Licensed contractor

Lic No.

Regd. No-645

vi) Full Name with signature of supervisor (with date)

Lic No.

vii) Full Name with signature of wireman (with date)

Permit No.

viii) Signature of the authiorized official who tested the installation on behalf of supplier

ix) Date of connection of supply to the installation



EPEC NO. 1 0703656454

Date of Birth/ Age :

07-02-1902

Address I IONO.65, ONGAPARA SONGMA, VILL-ONGAPARA SONGMA, DIST-WEST GARO HELLS 784106

Date : 18-19-2022

Officer

Assembly Constituency No. and Name | 56-GAMBEGRE (ST)

जोट/Note:

1. इस करने को पारण करने पता से पता कोई पार्टी आहे हैं कि दान प्रतेश ।

1. इस करने को पारण करने पता से पता कोई पार्टी अपने हैं कि दान प्रतेश ।

7. विकास जानकारी से प्रतिकार है। इस्ता प्रतान पता औरत पुरत्न से पार्टी ।

7. विकास जानकारी से प्रति हैं।

7. विकास प्रतान से स्वार्ट की स्वार्ट की स्वार्ट की सक कुरावासकार स्वार्ट इस्त

name in the current expectation between the latest and the latest and facilities usefulfile at Poisson would be called a poisson and facilities and the latest and the late

Dennolla D. Sangma Contact No. 7005331862

Pa Salseng D. Sangma

(Traditional Chief) Nokma Mathalagre A king II-20 (22)

P.O. Okkapara,

Dist. South West Garo Hills,

Meghalaya.



Subjection Matalogre SSA UP Schoolman current Daposite Karani.

Ang. a Strei Salley D. Saying Village Matalagne A. King Nothma onge kosakes janop gimen subjec gita Madalagne SSA up Schools current nargergani gimin Currentho deposite kare orpaching ine Song ni Sak on atery a.

A. King Nokma Mac Shee Sal Sung D. Sal Sung D. Sal Sung D. Sal Sung D. Sangma
Pa S. D. Sangma
Nokma H20 (22)
Nokma H20 (22)
Makalagre A-king