APPENDIX - I



Form of application for supply of electricity at Low Tension / High tension

To,

The S.D.O Me. P.D. CL (Elect)
P.O. Garobashy
Dist Street Garo Hells

I/we request you to supply electricity at Low Tension/High Tension to my/our premises situ-

The requisite information in furnished below:-

- Name of the application (consumer) i)
- Address for communication. ii)
- Status of the consumer (applicant should state the iii) legal status i.e. whether he is an individual owner or lawful 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 unregistered, 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 furnished. 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.

Munmun Hafery Potrill Garodoba Dist South Heast Garo Helle

iv) Location of the premises where supply is required Gasodobse v) Character of Supply 230187 Atc & phone

vi) Purpose for which supply is required Domesti

viii) Details of the concerned load (The consumer should furnish the requirement for a period not less than 2 years and preferably for a period of 5

Tube 5 n x 40 w. 200 less than 2 years) 100 . 1500 well year)

I/we hereby agree to take supply and to pay all charges such as for energy, service connection and other dues including deposit of such security as may be demanded in accordance with the rates nd conditions of supplu of the Board in froce from time to time. I/we further declar and agree to take apply of electric power for the above -mentioned purpose for a period of not less then 2 years from e date of commencement of supply and, in case of reconnection of supply after a period of 6 month m the date of disconnection for not less than one year from the date of re-connection.

APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

	Agreement executed this day of 20 by
tricity	Agreement executed this day of 20 by
2.	SUPPLY OF POWER
on the	We the above mentioned have requested the Board to supply electricity at High Tension for the pur- of Done See and the Meghalaya State Electricity Board has agreed to afford such supply Act eterms and conditions notified by them from time to time under Section 49 of the Electricity (Supply) Act, and those herein contained.
	Details of Supply
a)	Purpose Dorneslie Category 230VN7 Afe
b)	Category 230WH Afe
3.	LOAD
30VC) mise	I/We agree to take from Meghalaya State Electricity Board electric power for a load not exceeding. OF PHY-KW for exclusive use for the purpose as mentioned above at our mills/factory/press situated at
	The contract demand agreed between the Board and myself/ourselves areKW/HP he first yearKW/HP foryear.
4.	OBLIGATION TO COMPLY WITH REQUIREMENT OF ACTS, RULES, TERMS AND CONDITIONS OF SUPPLY:
tricity	I/We further undertake to comply with all the requirements of the Indian Electricity Act, 1940, the Elec- y (Supply) Act. 1948, the rules thereunder, the provisions of the Schedule of Miscellaneous charges, the s and conditions of supply prescribed by the Board from time to time and not to dispute the same.
5.	DATE OF COMING INTO FORCE OF THE AGREEMENT:
force	I/ We undertake to receive the supply within 3 months from the date the Board intimates that it is ready we the supply to my/our premises, failing which I/We undertake to pay the Board the minimum charges as may oplicable and decided by the Board, furtherm the provisions of the contracts shall be deemed to have come into from the date of commencement of the supply or the date of expiry of 3 months notice above reffered hichever is earlier.
6.	PERIOD OF AGREEMENT
mer	I/We undertake to avail supply for a minimum period of years from the date of this agree- nt has come into force.
7,	DETERMINATION OF THE AGREEMENT
Boar the te	I/We shall be at liberty to determine the contract by giving in writing one month's notice expressing such attions at any time after the expir y of

commencement of works

The Inspector of Electricity Meghalaya, Shillong.

From,

M/S. Modern Electrical House. Hallidayganj - 794109 West Garo Hills, Meghalaya

pren

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

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: - //www. + Address: Garodoba

P.O: Garadoba Dist: South Hed-Garo

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

1)	Light points	10NB	60 We	600 Warte	PARTY
ii)	Plug point	3NOS	150 W 2	300 11	
iii)	Fan point	4N03	10042	400 11	
iv)	Tube light point	54g	404 =	200 4	1.58/2/
v)	Power plugh			(
vi)	Other apperatus			1500 West	

3. Type of Wiring :-

4. Date of commencement :- 12/09/24

5. Name of Supervisors :- A. F. Hoque

Regd. No.: - 670

6. Name of Wireman

Bijendan Saul i)

ii)

Regd. No. . 2308 Copy to :-

The S.D.O. (Elect.)

Me. Garobaths

Yours faithfully,

M/S. Modern Electrical House Hallidayganj. Regd. No. 428

MepDCL Schedule 1 Form 7

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

This is to certify that repaired / renewed / additional / new electric installation at the premises of MUNIMUN UN HO TO N G ON G ON G ON G ON G ON G ON G O	TEST REPORT									
Composition	This is to certify that repaired / renewed / additional / new electric installation at the premises of									
(Address) Dist Seruth West Gaso Hills 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: Details of Load Wattage of each item Phase - 1 Phase - 2 Phase - 3 Total Watt of all 3 Points Watt Points										
Caddress Dist Sett Next Gaso Halls			,,,,	,	111			-	لللل	
(Address) Disfised and is ready for your Engineer to test and connect on your main line. 1. The load has been arranged as follows: Details of Load Wattage of each item Phase - 1 Phase - 2 Phase - 3 Total Watt of all 3 Points Watt Poin	PALVIII	Co	001	No P	la I		TTT			
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: Details of Load	FIUTIFICAL									
Details of Load Wattage of each item Phase - 1 Phase - 2 Phase - 3 Total Watt	(Address) Dist	South and is rea	Wer	1- ga	80 HM	ille	onnoct or		nois lies	
Details of Load Wattage of each item No. of Points No. of Total No. of Points No. of Total No. of Points No. of Total No. of Total No. of Points No. of Total No. of Total No. of Points No. of Total No. of Total No. of Points No. of Total No. of Total No. of Points No. of Total No. of Total No. of Points No. of Total No. of Total No. of Points No. of Total No. of Total No. of Total No. of No. of Total No. of Points No. of Total No. of Points No. of Total No. of Total No. of No. of Total No. of Points No. of Total No. of Points No. of Total No. of No. of Total No. of No. of Total No. of Points No. of Total No. of No. of Total No. of	is duly completed, test	ou and is re-	ady for y	our Engi	meer to te	est and c	onnect of	i your ii	iain iine.	
each item No. of Points No. of Total No. of	1. The load has been ar	ranged as fo	ollows:							
Points Watt Points Watt Points Watt Points Watt Phases 1. Light Points i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps ii) 16 Amps ii) 16 Amps ii) 18 Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor	Details of Load		Phas	se - 1		e - 2	Phas	e - 3	The second secon	
1. Light Points i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps ii) 16 Amps ii) 16 Amps ii) 16 CFL iv) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor		each item								
i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor						Watt	Points	Watt	phases	
ii) Incandescent iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor				1						
iii) CFL iv) Halogen v) Others 2. Fan Points 3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor		SNB	404			2				
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) Others 5. Welding Transformer 6. Motor										1
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) Others 5. Welding Transformer 6. Motor						1-50			1000	
3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor				0.000						1
3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor							1			
3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor	2. Fan Points	YNIS	100 Ne	969	wall				LA-ST	100
i) 6 Amps ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor				1000	-	1 -		100		
ii) 16 Amps 4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor		BNG	Inu	30	U	1				
4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor				1		100				1
i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor				1	1	1		1		1
ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor				1		1				1
ii) Refrigerator iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor		- 100		1 /		-1				-
iii) Air Conditioner iv) Others 5. Welding Transformer 6. Motor								1		
iv) Others 5. Welding Transformer 6. Motor			2							
5. Welding Transformer 6. Motor			-							
Transformer 6. Motor	iv) Others		1							
Transformer 6. Motor	5 Welding	1								
6. Motor			1	140			10 may 5		A Print	
ISMWALL	La Sala California de la constante de la const	1		1 6 1	710	100		1	100	- 4
TOTAL ISM WALL	6. Motor			17.	100					200
TOTAL				150	7 eval	7				
	TOTAL			13,						-

In Case of load enhancement Existing load

Total load in premises

- 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 Laping 1.
- Type of Wiring II.
- Voltage and system of supply Ш.
- Test Result: IV.

Date of Testing by Licensed Contractor:

12/9/24

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

V. Full Name with signature of Licensed contractor: Whome Abul faral H

LIC NOMODERN ELECTRICAL HOUSE Hallidayganj DIN 794104

Regn. No. 428 West Garo Hills, Megh.

VI. Full Name with Signature of Supervisor (With date): Thouse About fazar LIC No.:

Regn. No. 670

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

PERMIT No .:

Farony on a 2363

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

IX. Date of connection of supply to the installation :

Office of the

GARODOBA ELAKA

P.O. Garodoba

Dist. South West Garo Hills, Meghalaya

PIN - 794105

Date 08-10-24

TO WHOM IT MAY CONCERN

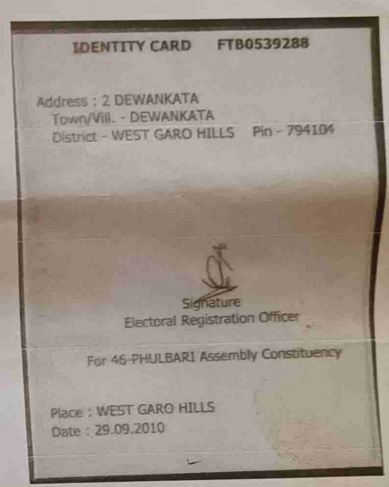
This is to certify that Shri/Smt Munmun Hayong, S/o, D/o
This is to certify that Shri/Smt Munmun Hayong, S/o, D/o W/o, At Baxesh Hayay inhabitant of Vill Garo doba.
P.O. Garodoba, P.S. Ampati, Dist . South West Garo Hills, Meghalaya he is well known to me since
childhood/longtime.
He/She is the permanent resident of village Gaso doba in the District of
South West Garo Hills, Meghalaya.

Gerodobe Etaka
Dint. South West Garo Hitte

MONOJ HAJONG

Gaonburah Garodoba Elaka Garodoba South West Garo Hills, Meghalaya





TEST CERTIFICATE

ITEM

Single Phase Static Watthour Meter

METER SL NO.

A7169589

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	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:

26/06/2023

SEE

Meter Tester Gr - 1
MTI Laboratory
MePDCL, Lumjingshal
Shillong

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