### APPENDIX - I

Form of application for Supply of Electricity at Low Tension/ High Tension

Ta		
То	The Assistant Executive Engineer	الأبار حزانانسية
	The Assistant Executive Engineer Me. PDCL Ganobadha	
Sir,	Sir,	our premises situated
at	I/ We request you to supply electricity at Low Tension/ High Tension at to my  t	
The rec	he requisite information is furnished below:-	
(i)	Name of the applicant (consumer) Smit: Kanika Hajon	9
(ii)	La amapana (chi	onapotane).
	ii) Status of the consumer (applicant should state the	0 0
(iii)	egal status i.e. whether he is an individual owner or lawful	
occup	ccupant of the Premises for which the supply is required	
nartne	eartnership firm or limited company or any other local person	
and in	and in case of partnership firm it should be stated whether it is	
regist	registered or unregistered, location of its head office, names	
and a	and addresses of all partners and copy of the Partnership	
deed s	Should be stated whether it is a fifth mamoran.	
Ltd. na	um and/ or articles of association should be furnished. In	
case of	ase of any other type of articles of association should be	
furnish	unished. In case of any other type of local person full details	
and na	nd name and address of the person competent to represent	
	e consumer should be stated)	1000
(iv)	rmished. In case of any other type of local person full details and name and address of the person competent to represent the consumer should be stated)  (i) Location of the premises where supply is required that one pana ( (ii) Contracted load 430 Wf  (iii) Contracted load 430 Wf  (iv) Location of the premises where supply is required that contains a contracted load 430 Wf  (iv) Location of the premises where supply is required that contains a contracted load 430 Wf  (iv) Location of the premises where supply is required to contain the contracted load 430 Wf	chongporgres.
(v)	Character of supply 2300 & 2500 limbe phase	. 9
(vi)	i) Purpose for which supply is required Dowalic	a company and a
(vii)	ii) Contracted load 430 Wf " LED = 5	2800 = 300W - 300W
(viii)	viii) Details of the connected load (The Consumer should	×800 = 80 WA
	furnish the requirement for a period not less than 2 years	10000 - 30000
	and preferably for a period of 5 years)	430 W

2. If We hereby agree to take supply and to pay all charges such as for energy service connection and other due including deposit of such security as may be demanded in according with the rates and conditions of supply of the MePDCL. in force time to time. If We further declare and I agree to take supply of electric power for the above mentioned for a period of not less than 2 years from the date of commencement of supply and in case reconnection of supply after a Period of 6 months from the date of disconnection for not less than one year for the date of reconnection.

# Schedule 1 Form 7

## ÆGHALAYA POWER DISTRIBUTION CORPORATION LTD.

MENT /2029-24 232.B. TEST REPORT

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

(Full Name)																						
Swith!	K	A	N	I	K	A		H	A	5	0	N	6.			Т						
(Address)																			М			
wn!-	HA	5	0	N	G	P	A	R	A	(		0	H D	N	G	P	0	7	G	R	E	
is duly comp	leted, t	este	d an	d is 1	eady	y for	you	r Er	igin	eer t	o te	st an	d conne	ct o	n you	ur m	ain l	ine.				

1. The load has been arranged as follows:-

	Wattage	Pha	ise - 1	Pha	ase - 2	Pha	Total watt	
Load	of each item	No. of points	Total watt	No. of points	Total watt	No. of points	Total watt	of all 3 phases
Light points     i) Fluorescent     ii) Incandescent     iii) CFL     iv) Halogen			المراجعة المراجعة					
v) Others vi) LED ~	10 W	SNOS	3000		1.1		7	
2. Fan points	80m	INOJ	80mg					
3. Plug points (3-pin) i) 6 Amps ii) 16 Amps 4. LED Tube Light 5. Tuni Bulb 6. Halogen 7. Cutter Machine 8. Driling Machine 9. Pumping Motor 10. Welding Transformer 11. A.C. 12. Motor	1006	COLVE	2004 2004					
Total			= 430	Wd				
In case of load enhand Existing load	ement							
Total load in the prem	ises							

### 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)

I.	System of wiring County A System	1 places	
П.	Voltage and system of supply 230Vf2	sousingle phase	
m.	Test Results 20 my Lo my har	,	
	Date of Testing by Licensed Contractor:	24/1/25.	
-	Type of Test	Result of test carried out by licensed contractor In $(M\Omega)/\Omega$	Result carried out b supplier under releva Rules, In (MΩ)/
a.	Insulation resistance between earth and whole system of conductor.	Ja?	
b.	Insulation resistance between all conductors	20melas	
c.	Earth continuity between earth electrode and earth continuity conductor		
d.	Polarity of non-linked SP switches.		
V.	Full Name with signature of Licensed contract	MAR WALISH EISCHICH AND	
	LIC N	No. : 405 Proprietor.	1.5
⁄Ι.	Full Name with Signature of Supervisor (with date)		
	LIC 1	M. Kr. JHA	· JAA·
VII.	Full Name with Signature of wireman (with date)	· 27/1	25.
	PERMIT	No. 11272: Adamsep Ku	man Ron
VIII.	Signature of the authorized official who test the installation on behalf of supplier.	ed: Wireman No.11	1/25
X.	Date of connection of supply to the installat	ion:	

## APPENDIX - II

## AGREEMENT FOR SUPPLY AT LOW TENSION

1. Agreement executed this day of 20 by we for themselves/ himself/herself/ itself and for their/ his/ her its assigns and successors in favour of the Meghalaya Power Distribution Corporation constituted under section 5 of the Electricity supply Act. 1948 and its successors and assigns here in after called the MePDCL.
Supply of Power.  I/ We the above mentioned have requested the MePDCL to supply electricity at High Tension for the purpose of and the Meghalaya Power Distribution Corporation has agreed to afford such
supply on the terms and conditions notified by them from time to time under Section 49 of the Electricity (supply) Act 1948 and these herein contained.
Details of supply:-
Details of supply:-  (a) Purpose  (b) Category  3. Load  430 wh  (correction Ltd. electric power for a load not exceeding
(b) Category
3. Load 430 w
I/ We agree to take from Meghalaya Power Distribution Corporation Etc. electric power at HP/KW for exclusive use for the purpose as mentioned above at
The contract demand agree between the MePDCL, and myself/ ourselves are
4. Obligation to Comply with requirement of Acts, Rules Terms & Conditions of Supply:  I/we further undertake to comply with all the requirements of the Indian Electricity Act. 1910, the Electricity Supply Act. 1948, the rules thereunder the provisions of the Schedule of Miscellaneous charges the terms and condition supply prescribed by the MePDCL from time to time and agree not to dispute the same.
5. Date of Coming into Force of the Agreement:-
I/ We undertake to the supply within 3 months from the date the MePDCL intimates that it is ready to give the sage the my/ our Premises, failling which I/ We undertake to pay the MePDCL the minimum charges as may be applied and decided by the MePDCL Further, the provisions this contract shall be deemed to have come into force from date of commencement of the supply or the date of the supply or the date of the 3 months notice above referring whichever is earlier.  6. Period of Agreement:-  I/ We undertake to avail supply for minimum period of
has come into force.
7. Determination of the Agreement:
I/We shall be as liberty to determine the contract by giving in writing one month's notice expressing such in at any time after the expiry of
Let a contract at any time giving 7 days notice if I/ We violate the terms of unis agreement and me to
Ltd. may terminate the contract at any time giving y days to the condition of supply notified by the Meghalaya Power Distribution Corporation Ltd. form time to time or provision law touching this agreement including the Electricity (Supply) Act. 1948, the Indian Electricity Act. 1910 and thereunder. This agreement shall remains into force until it is terminated as indicated above.

TICE OF COMMENCEMENT OF WORKS  Date  Senior Electrical Inspector  Meghalaya Shillong.  From:  M/S MANISH ELECTRICAL WORKS  Hawakhana, Tura  West Garo Hills, Meghalaya.  West Garo Hills, Meghalaya.  Identificity Authority of Section Prescribed under 29 (I) of the Central	
2 121 DE WORKS	
Date 17/105.	
From :  MS MANUCLE TO THE Senior Electrical Inspector	
Meghalaya Shillong.  M/S MANISH ELECTRICAL WORKS	
Hawakhana, Tura	
Poject :- Notice before the commencement of work and the standards.	
icensing Board Regulations and Condition prescribed under 20 (f) Set	
West Garo Hills, Meghalaya.  West Garo Hills, Meghalaya.  icensing Board Regulations and Condition prescribed under 29 (I) of the Central lectricity Authority of Safety Regulation 2010.	
r, I have the honour to inform you that the A Live	
d the particular are state below.	
Owner of Premises: - Shri/Mr/Miss Kanika Hajona, With Address Hajonapana (Chonapodene)	
With Address Hajonepana (chongodene)	
No. of Points () Total Wette	
A) Light Points	
ii) Incandescent Lamp iii) CFL 180 : 500 t 500 t 5	
iv) Halogen	
v) Motor	
v) Motor B) Fan Points ( ) 1080 W 5 80 W	
C) Plug Points i) 6 Amps Socket 2 37 100W 5 200W 7	
ii) 16 amp Socket	
D) Electrical Gadgets	
i) Water Heater	
ii) Refrigerator	
iii) Air Condition H3010	
E) Motors	
F) Welding Transformers	
Types of Wiring:- Date of Commencement Name of Supervisor  M. K. Man Regd No. 803	
Date of Commencement	
Name of Supervisor M. K. Ma. Regd No. 803	
ii)	
6 Name of Wireman David No.	
i) M.18. The Rega No. 11272	
ii)	K
May Architectural Charles Architectural Control	
	I
The AEE (Electrical)  Gano badha  Electrical Sub-Division	à\
Electrical Sub-Division	5



### ROUTINE TEST REPORT

Serial Number: SS17270652 Customer: M/S MAMTA ELECTRICALS

Customer P.O Number: MAMTA/23-24/005

Customer P.O Date: 21-SEP-2023

Accuracy Class: 1.0 Current: 05-30A Voltage: 240V

Ref. Standard: IS: 13779

Meter Constant: 6400

1. AC VOLTAGE TEST: PASS

2. TEST OF NO LOAD CONDITION: PASS 3. TEST OF STARTING CURRENT: PASS

4. INSULATION TEST: PASS

5. METER ACCURACY:-

METER ACCURACY

### % Active Import Errors

0.3	-0.1	0.0
0.1	0.0	0.0
0.1	0.0	0.0
		0.0

00001.0

TEST DATE: 11/11/2023

This is computer generated test report no signature required

Meter Tester Gr - 1 MTI Laboratory MePDCL, Lumjingshal Shillono

Y. Passah) Assistant Enginee MTI Lab MePDCL, Shillong



: Female

DATE OF BIRTHVAGE: 28/02/1996

ADDRESS:

HNo.90, CHONGPOTGRE, VILL-CHONGPOTGRE, DIST-WEST GARO HILLS-794105

Date:23-1-2018 Electoral Registration Officer

Assembly Constituency No & Name :

56 - GAMBEGRE

Part No and Name : 36 - MATALAGRE

गोट / Note :

 इस कार्ड को धारण करने यह सो यह कोई गांधी की है कि खप कांचन निर्वायक नामवली में निर्वायक है। कृपया अपना नाम प्रत्येक मुख्य से फरने

More possession of this card is no guarantee that you are elector of the current electoral roll. Please check your name in the current electoral roll before every election.

2 इस कार्ट में चरिलसित जन्मतिथि को निर्वादक नामवर्ती में फंडिकरण के anial अन्य किसी में स्थिति में आप के प्रमाण के रूप में नहीं मना कारण। Date of Birth mentioned in this card shall not be treated as a proof of age/D,O.B. for any purpose other than registration in electoral roll.

9707437426



Mohmani See an ani
Smt. Kanika Hojorg.

Argni sorge dorgkangipa morde orga
Village charypotgu p.o Mellin South West
Gava Hills, Mighalaya
wa mardena Karen ko on pachina ine
Arga See overga.

A king No kma Shri, pulson ch. Morrah. Chog potye

> Pa P Ch. Marak Nokma II-20 (193) Chongpotgre A-king South West Garo Hillé.