#### APPENDIX - I

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



To, The Me. E.C.L. Dissibution Sub-Division Me. P. D. C.L. Horoband ha

Sir,

I/We request you to supply electricity at Law Tension/High Tension to my I/our premises situated at the Requisite inform action is furnished below :-

(i)

(ii)

Name of the applicant (Consumer) Sout. Within Manyone.

Raischpara for Janobasha.

Address for communication

Southwest Gano HMs.

(iii) Status of the consumer (applicant should state the legal status i.e. whether he is an individual owner or alwful occupant of the Premises for which the supply is required partnership from or limited company or any other local person and in case of partnership 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. names of Present Directors and a copy of the memorandum and/or articles of assiciation 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 competent to represent the consumer should be stated)

(1V)	Location of the premises where supply is required_	Same as above			
(v)	Character of supply	230/250 V			
(vi)	Purpose of which supply is required	etre ase			
(vi)	Contracted load 680 Nf.				
(viii)	Details of the connected load (The Consumer sho than 2 years and preferably for a period of 5 years		f.		

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

I/We further declare and I agree to take supply of electric power for the above mentioned purposes for a period of not less than 2 years from the date of commencement of supply and in case of reconnection of supply after a Period of 9 months from teh date of disconnection for not less then one year from the date of reconnection.

#### APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

Agreement executed this	r its assign and successors infavour of the Meghalaya stituted under Section 5 of the Electricity Supply Act. alled the BOARD.
1984 and its successors and assign never	

I/We the above mention have requested the Board to supply electricity at High Supply of Power: Tension for the purpose of Dangette use and the Meghalaya State Electricity Board has agreed to afford such supply on hie terms and conditions notified by them from time to time under Section 49 of the Electricity (Supply) Act. 1984 and those herein contained.

Details of Supply :-[i] Domestic [ii] Commercial Purspose

Category DLT

6.80 W.F. Load

I/We agree to take from Meghalaya State Electricity Board Electric Power for a load not exceeding .68 HP/KW exclusive use for the purpose as mentioned above at our mills/ factory/premises situated at 5 ai sabang. 0.68 KW/HP for \_\_\_\_\_ year year.

Obligation to Comply with Requirement of Acts, Tersm and Conditions of Supply :-I/We further undertake to comply with all the requirements of the Indian Electricity Act, 1910, the Electricity (Supply) Act. 1984, the rules thereunder, the provisions of the schedule of Miscellaneous Charges, the terms and conditions of supply prescribed by the Board from time to time and agree not to dispute the

Date of coming into Force of the Agreement :-

I/We undertake to receive the supply within 3 months fromt the date of the Board intimates that it is ready to give the supply to my/our premises, failing which I/We under take to pay Board minimum charges as may be applicable and decided by the Board Further, the provisions of this contract shall be deemed to have come into force from the date of commencement of the supply or the date of expiry of the 3 monts notice above refered the whichever is earlier.

I/We undertake to avail supply for a minimum period of ...... years from the date this Period of Agreement :agreement has come into force.

Detrmination of the Agreement :-

I/We shall be at liberty to determine the contract by giving one month's notice expressing such intensions at any time after the expiry of ...... years. I/We agree Meghalaya State Electricity Board may terminate the contract at any time giving 7 days notice if I/We violate the terms of this agreement and the terms and conditions of supply notified by the Meghalaya State Electricity Board from time to time or provision of any law touching this agreement including the Electricity (Supply) Act. 1948, the Indian Electricity Act. 1910 and the rules thereunder. This agreement shall remain into force until it is terminated as indicated above.

Obligation of the Consumer to pay All Charges Levid by the Board :-

From the date this agreement come tinto force, I/We shall be bound by and pay the Board energy charges, surcharges, meter-rents and other charges if any, in accordance with the charges / tariffs applicable

# Meghalaya State Electricity Board

B to the manifold	is to certify that repaired / renewed / additional / new electric Installation at the premises of			
This is to certify that repaired?	111NEMSANGNA			
Sm7 W.1 T7	/ 1 / 1 1/2			
(Full Name)				
ANICHPAR.	A PO GAROBADHA			
(Address)	CNOTH NEST GARRO HILLS			

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

#### The load has been arranged as follows: -

	Wattage	Pha	Phase - 1		Phase – 2		Phase - 3	
Details of Load	of each item	No. of Points	Total Watt	No. of Points	Total Watt	No. of Points	Total Watt	of all 3 phases
1. Light Points [i] 6 Amps [ii] Fluorescent	60 W 100 W 40 W	3	300					
[iii] Incandescent [iv] CFL [v] Halogen [vi] Others	20 W 500 W	7	120					
2. Fan Points	80 W	3	240					
3. Plug Points (3-Pin) [i] 16 Amps	1000 W							
4. Electrical Gadgets [i] Water Heater (Geyser) [ii] Refrigerator [iii] Air Conditioner [iv] Others								
5. Welding Transformer								
6. Motor					-			
Total			680					
In case of load enhance Existing load	ement		1					
Total load in the prem	ises		680					

#### Notes :-

- Details of any apparatus (other than teh above mentioned) should be given. [a]
- Rating of capacitor used in Induction Motor [b] and Welding Transformer (Test report of capacitor is to be enclosed)

- II. Type of wiring Stragle Phase Tropping in System
  - III. Voltage and system of supply = 230/250 V
  - IV. Test Result

Dates of Testing by Licensed Contractor.

12/9/24

Type of Test	Result of test carried out by licensed contractor In (M)n/n	Result of test carried out by the supplier under relevant IE Rules in (Mn)/n
<ul> <li>a. Insulation resistance between Earth &amp; Whole system of conductor</li> <li>b. Insulation resistance between all conductors.</li> <li>c. Earth Continuity between earth Electrode &amp; Earth continuity conductor.</li> <li>d. Polarity of non-lined SP switches.</li> </ul>		- Phose

V. Full name with Signature of Licensed contractor:-

LIC No.:- 702

VI. Full Name and Signature of Supervisor

(with date)

LIC No.: - 398

VII. Full Name with Signature of Wireman

(with date)

Permit No. : - 2110

- VIII. Signature of the authorized official who tested the installation on behalf of supplier:-
- IX. Date of connection of supply to the installation:
- X. Date of Test Report :-

Mrs. Trymelline Sangma. Govt. Regd. Electrical Contracto South Garo Hills, Baghmara.

40 40 40

## CE OF COMMANCEMENT OF WORKS

ymelline Sangma P.S. Baghmara. Garo Hills Date: By9/34

The Senior Electrical Inspector Meghalaya, Shillong

Regulations and conditions prescribed under Rule 29 (1) of the Central Electricity Authority of Safety Regulation, 2010.

I have the honour to inform you that the additional / alteration / repair / New Electrical installation will be executed by me / us in the under mentioned premises and the particulars are as

stated below :-			particulars are as
1. Owner of premises Jul. Wi	tiline M. San	gma,	
With address Baish para  2. Details of Load	Do Horoball	1	Gano Alb.
A. Light points i) Fluorescent Tube	No. of points	Watts	Total Watts
ii) Incandescent Lamp iii) CFL	in Kin		
iv) Halogen v) Others	7	20	1400
B. Fan Points C. Plug Points	. 3	80	2401
5/6 Amp. Socket ii) 15/16 Amp. Socket	3	100	30
D. Electrical Gadgets		TODA.	680 N)
i) Water Heater ii) Refrigerator			
iii) Air Condition			
iv) Others			
3. Type of wiring:	hase looping 1	w Syltm.	
4. Date of commancement : 1	9/24		
5. Name of Supervisor :		Yorak, I.M	- 378
6. Name of workman:	Helms tone A	Marah, A.	Mallo
7. Insulation Tester Sl. No. : 298	411/500 VOLL	Maker:	Wate.
8. Earth Tester Sl. No.: 2.51.23	06/110 MQ	Make:	wake,

Yours Faithfully

From Figure Sanyma

Electrical Contractor Light Notical Contractor

South Garo Mas Regiment



SEX

Female

DATE OF BIRTHAGE : 32

ADDRESS:

HNo.76, BAISHPARA, VILL-BAISHPARA, DIST-SOUTH WEST GARO HILLS-794105

Date:16-1-2017 Electoral Registration Office

Assembly Constituency No & Name

63 - AMPATI

Part No and Name

10 - SONABIL

नीट / Note : १. इस बार्ड को कल कले का से का को कार्ट को है कि का कोना निर्वाण कमार्टी में निर्वाण है। कुछा अन्य का अर्था पूजा से को

more elector of the current electoral red. Please check you name in the current electoral red before every election.

2. get said it stocket wealth at Paleas would it sufficer a summer see feels it field it may at over at you it will we care! Date of Birth resertioned in this card shall not be treated as a proof of ageith. O.B. for any purposes other than resistantion in electoral roll.

M-NO-6009164342

Shri Afrish A. Sangma (Nokma) BAISHPARA, P.O.- GARODOBA Dist: - South West Garo Hills, Meghalaya



### To Whom it may concern

I wish him / her every success in future life.







### Powering your life TEST CERTIFICATE

EM ETER SL. NO. : Single Phase Electronic Energy Meter

82289

ATING

: 2.5-10A 5.20A 5-30A 10-40 A

240 Volts, 50Hz, Class-1

METER CONSTANT: 3200 Impulses per kWh

STANDARD : IS: 13779

The Meter was tested & has passed following routing test

as per 13: 13779 at reference conditions:

01	No-Load Conditions	Passed .	
02	AC Voltage Test	Passed	
103	Insulation Resistance Test	Passed	
104	Starting Test	Passed	
05	Meter Accuracy Test	Passed	
1			± 1%
		CEDTIFIED	

OFFICE: New Delhi INDIA

CERTIFIED	
Signature:	
Date :	