APPENDIX - I

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

To,	The S.D.O.
	Me. E.C.L. Distribution Sub-DIVISSON
4	Me. E.C.L. Distribution Sub-Division Me. P. D. C.L. Garobadha South was Gone Astle.
	Africa,
Sir,	The Tangian to my I/our premises situated
	I/We request you to supply electricity at Law Tension/High Tension to my I/our premises situated to Requisite inform action is furnished below:
at th	e Requisite inform action is furnished below.
(i)	Name of the applicant (Consumer) Sois Balseng M. Hanak
(ii)	Address for communication
(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 Tur-
	nished. 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
ment	and the state of t
(iv)	Location of the premises where supply is required
(v)	230/230 V
(vi)	Durnose of which supply is required & omestre ask
	a dilad
(vi)	Details of the connected load (The Consumer should furnish the requirement for a period not reco
(viii)	than 2 years and preferably for a period of 5 years)
	the state of the s
	to any commention and other
2.	I/We hereby agree to take supply and to pay all charges such as energy service connection and other

I/We hereby agree to take supply and to pay all charges such as energy servie connection and other
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
2. Supply of Power: I/We the above mention have requested the Board to supply electricity at High Tension for the purpose of
(a) Purspose [i] Domestic [ii] Commercial
(b) Category DLT 3. Load 600 WF
I/We agree to take from Meghalaya State Electricity Board Electric Power for a load not exceeding O.6. WE/KW exclusive use for the purpose as mentioned above at our mills/ factory/premises situated at
year. 0-6 KW/HP for 2 year
4. 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 same.
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 referred the whichever is earlier.
6. Period of Agreement:- I/We undertake to avail supply for a minimum period of
7. Detrmination of the Agreement:- I/We shall be at liberty to determine the contract by giving one month's notice expressing such vears. I/We agree Meghalaya State Electricity

8. 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 applicab

se terms as slaneous

Meghalaya State Electricity Board

TEST REPORT

Thi	s is	to co	ertif	ỳ th	at r	epai	red	/ re	new	ed / a	idditio	onal /	new c	lect	ric l	Inst	allat	ion	at	the	prei	nise	s of	
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9	0	N	D	U	6	R	E	3	P	0	R	A	16	2	A	K	0	N	A		_	_		
		(Ad										61			1-1	120	5							

(Address) SOUTH WEST GARD 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	Phas	se – 1	Phase	e – 2	Phas	Total Watt	
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 [ii] 6 Amps [iii] Fluorescent [iiii] Incandescent [iv] CFL [v] Halogen [vi] Others	60 W 100 W 40 W 20 W 500 W	315	300 40	Aminos I				
2. Pan Points	80 W	2	160		Kupi-			
3. Plug Points (3-Pin) [i] 16 Amps 4. Electrical Gadgets [i] Water Heater (Geyser) [ii] Refrigerator [iii] Air Conditioner [iv] Others 5. Welding Transformer 6. Motor	1000 W							
Total			600					
In case of load enhance Existing load	ement		1					
Total load in the premi	ses		600					

Notes:-

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

NOTICE OF COMMANCEMENT OF WORKS Smt. Trymelline Sangma om P.O. & P.S. Baghmara. South Garo Hills The Senior Electrical Inspector To, Notice before the Commancement of Works under clause 36 of Electrical Licensing Board Regulations and conditions prescribed under Rule 29 (1) of the Central Electricity Authority Subject: 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 ises Ini Balsons ch. Warne Nondingre P.O. Rangsakons stated below :-Owner of premises Details of Load **Total Watts** Watts No. of points A. Light points 40 WI_ 40 i) Fluorescent Tube ii) Incandescent Lamp 20 Liii) CFL iv) Halogen 160 h v) Others B. Fan Points C. Plug Points 150 5/6 Amp. Socket (I) 15/16 Amp. Socket 600 W Tosal : D. Electrical Gadgets Water Heater i) Refrigerator ii) iii) Air Condition Type of wiring: Straffe Phose looping in System Date of commancement: 23/122 Name of Supervisor: Helmisburg A. Nama I. N. 2000 Name of workman: 23/122 Others iv) 3. 4. 5. Insulation Tester SI, No. : 2515111 | 500 Vod. Make; Wate. 6. Earth Tester Sl. No. 231276 10 1152 Make - Wake. 7.

Yours Faithfully

Electrical Contractor Regule No. al Contractor Govt. Regule No. al Contractor South Garo Hills, Baghmara.





Gender I Date of Birth/ Age I

Address I MNo.S, GONDUORE, VILL-GONGUGRE, DIST-WEST GARO MILLE-794108

Date | 29-01-2021

Electoral Augistration Officer

Assembly Constituency No. and Name 1 52-RANGEAKCINA (ST)

Part No. and Name I 2-RANGSAKONA

Phone No. 7005668455

NOKMA DOCUMENT FORM





Date.1.6/10.1.2022

Angni (a king) songni ningo songdonggipa

Shri Jechy son D. Sangma avo Sml. Romitha

B. Marakni Chawari Shri Balseng Ch.

Marakna ia songni nokdang ge sa

Marakna ia songni nokdang ge sa

ong pal Light oleposite ka e jahkalpalhina

ong pal songni nokma ong e kusi ong en

see jote onenga.

Joko See on erggipa Gondugee Songni Nokma. Itahillson R. Sangma. Dup

Nokma Vill. Gondubra West Garo Hills



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

HPL Electric & Power Ltd.

TEST CERTIFICATE

ITEM

Single Phase Static Watthour Meter

METER SL. NO. :

1107293

RATING

5-30A

240V, 50Hz

CLASS

1.0

METER

6400 Impulses per kWh

STANDARD

CONSTANT

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

CERTIFIED Signature:

Date: 30/09/2023

Meter Tester Gr - 1 MTI Laboratory MePDCL, Lumjingshal Shillong

(Y. Passah) Assistant Engineer Approvi Chillonn