APPENDIX - I POR APPENDIX - I

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

To. The S.D.O Me.P.D.C.L (Fleet)
P.O. Garobadla
Dist work-Garo Hilly

Sir,

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

The requisite information in furnished below:-

- Name of the applicant (consumer) i)
- ii) Address for communication.
- iii) Status of the consumer (applicant should state the 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 the memorandum of the property of the present distribution of th 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, competent to represent the consumer should be stated.

iv) Location of the premises where supply is required Dokopary

Character of Supply 220 rot Ale Stehen V)

vi) Purpose for which supply is required Domestie vii) Contracted load & Go Hatt

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 years) to retail out to solvery

Lle GXEONE 3664 all P.B. 2x1004= 20 F-P-3×10×=30 11

Porsanta Hying vill. Da Kupara P.O. Boxxona Dist- South West Game Hills

tions in the first symplet setting and

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 and conditions of supplu of the Board in froce from time to time. I/We further declar and agree to take

APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

		Agreement executed this
	2.	SUPPLYOFPOWER
	on th	I/We the above mentioned have requested the Board to supply electricity at High Tension for the pur- e of <u>contraction</u> and the Meghalaya State Electricity Board has agreed to afford such supply Act ne terms 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 Domestic Category 230 volt Afr
	b)	Calegory 230 volt APC
	3.	LOAD
Q	30 rc mises	I/We agree to take from Meghalaya State Electricity Board electric power for a load not exceeding. SHHC 8/MP/KW for exclusive use for the purpose as mentioned above at our mills/factory/pressituated at
227	for th	The contract demand agreed between the Board and myself/ourselves areKW/HP me first yearYear.
	4.	OBLIGATION TO COMPLY WITH REQUIREMENT OF ACTS, RULES, TERMS AND CONDITIONS OF SUPPLY:
	tricity terms	I/We further undertake to comply with all the requirements of the Indian Electricity Act, 1940, the Electricity Act. 1948, the rules thereunder, the provisions of the Schedule of Miscellaneous charges, the 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:
	be app force i	If We undertake to receive the supply within 3 months from the date the Board intimates that it is ready the supply to my/our premises, failing which I/We undertake to pay the Board the minimum charges as may olicable 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 chever is earlier.
	6.	PERIOD OF AGREEMENT
777.3		I/We undertake to avail supply for a minimum period of years from the date of this agree
	ment	has come into force.
	7.	DETERMINATION OF THE AGREEMENT
	Board	I/We shall be at liberty to determine the contract by giving in writing one month's notice expressing such ions at any time after the expir y of

Notice of commencement of works

From

The Inspector of Electricity Meghalaya, Shillong

M/S. Modern Electrical House

Halliday Ganj West Garo Hills, Meghalaya 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 Electricity instalation will be executed by me/us in the undermentione premises and the particulars are stated below.

1. Owner of premises: - Name: - Prasanta Hyong

Address: - Daku para
P.O :- Box Kons Dist: - South Heaf Gase Hells

Total Wattage 2. Number of points Nos Watts 360424 i) Light points 604c 6 X ii) 2 × Plug point 1004-34 1004-300 1 iii) Fan point Plug point ii) Power plug ii) ii) Other apperatus

3. Type of Wiring :-

4. Date of commencement :- 03/11/24

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

Regd. No. 670

6. Name of Wireman

Bijandre Sou

ii)

Regd. No. 2768

Yours faithfully

Manue

Copy to:-

The S.D.O. (Elect.)

M/S. Modern Electrical House Hallydayganj

Regd. No. 428

PDCL Schedule 1 Form 7

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

	7												-			à	ľO												
X	hi	5 is	s t	0	cer	tify	that	re	pair	ed/	ren	ew	ed/	add	itio	nal	/ no	w	lect	ric	ins	all	atio	n at	the	pre	mis	cs o	ſ
	Ò	Ŕ	1	A	S	B	N	7	A	í.			H	P	2	0	M	G											
(Fu	11 1	Ve	ım	e)																	_							_
5	1	1	Ī	L	L		17.6													S	0	R	1	0	M	A			
	Ad d				np	D	d, to	este	ed ar	d is	re	∟ ady	S√ for	you	r E	G ngi	nee	r to	//c test	M and	l co	nne	ect	on y	/oui	ma	in l	ne.	

1. The load has been arranged as follows:

Details of Load	Wattage of				e - 2	Phas	se - 3	Total Watt				
	each item		Total	No. of	Total	No. of	Total	of all 3				
	2	Points		Points	Watt	Points	Watt	phases				
i) Fluorescent ii) Incandescent iii) CFL iv) Halogen v) Others	604x		3604				silent-					
2. Fan Points	Its 4x	31/12	30	vat								
3. Plug Points (3-pin) i) 6 Amps ii) 16 Amps	100 KX	2N3	209	"								
4. Electrical gadgets i) Water Heater (Geyser) ii) Refrigerator iii) Air Conditioner iv) Others	4				,							
5. Welding Transformer	·							- 10 - 1 = 1 = 1 = 1	1			
6. Motor								1_	_			
TOTAL			86	044	1				_			
In Case of load enh Existing load	ancement		3 :0-				10/2/50 4 23	AMARIA C				
Total load in premises												

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.



SCHNEIDER ELECTRIC INDIA PRIVATE LIMITED

MPS, Gate No.1, Plot No. 324-330, KIADB Industrial Area, Hebbal Hootagalli, Mysuru - 570 018.

TEST CERTIFICATE

ITEM

: Single Phase Static Watthour Meter

METER SL NO.

A8476073

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
Q5	ideter Accuracy Test	Passed Meter Accuracy Observed within ±1%

Indial Reading

0,0001

CERTIFIED

Sil

Signature

Date:

11/06/2024

Meter Tester Gr - I MTI Laboratory MePDCL, Lumjingshal

Shillong

affin

Executive Engneer MTI Division MeFDCL, Shiffong