

METER SL. NO.

METER SL. NO

RATING

Single Phase Electronic Energy Meter

70088

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 IS: 13779 at reference conditions:

-		
01	No-Load Conditions	Passed
02	AC Voltage Test	
03	Insulation Resistance Test	Passed
04		Passed
	Starting Test	Passed
05	Meter Accuracy Test	Passed

OFFICE: New Delhi INDIA

CERTIFIED
Signature:
Date:

APPENDIX - I

FAPPLICATION FOR SUPPLY ELECTRICITY AT LC TENSION / HIGH TENSION



Selection /	The S.D.O.
19/30	Me. E.C.L. Distribulian Sub-Dingsion
	Ne. P. D. C.L. Garebatha.
Soft State of	
No.	Sir,
	I/We request you to supply electricity at Law Tension/High Tension to my I/our premises situated the Requisite inform action is furnished below:
(i)	Name of the applicant (Consumer) (Int. 15 and 16
(ii	Good Hills aleghaloge.
(iii	
	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 fur-
	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
	stated)
(iv)	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
(vi)	Purpose of which supply is required Commercial Ranges. Contracted load 1.83 kw.
(viii)	11 1/The Consumer should furnish the requirement for a period
(VIII)	then 2 years and preferably for a period of 5 years)
	D - 1000 5 = STONE /850 M.
	than 2 years and preferably for a period of 5 years) Pl - 1000 /2 1000 WL. Pl - 1000 WL. Pl - 1000 WL. Pl - 1000 WL. Pl - 1000 WL.
	I/We hereby agree to take supply and to pay all charges such as energy service connection and other
2.	I/We hereby agree to take supply and to pay an energy be demanded in according with the rates and conditions
	I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I agree to take supply of electric power for the above mentioned parallel I/We further declare and I/We furt
	eriod of not less than 2 years from the date of commencement for not less then one year from the date
for a pe	Gara Period of 9 months from teh date of disconnection for the
of supp	I/We further declare and I agree to take soft and I was a soft reconnection of supply and in case of reconnection of not less than 2 years from the date of disconnection for not less then one year from the date of after a Period of 9 months from teh date of disconnection for not less then one year from the date of after a Period of 9 months from teh date of disconnection for not less then one year from the date of the soft after a period of 9 months from teh date of disconnection for not less then one year from the date of the soft after a period of 9 months from teh date of disconnection for not less then one year from the date of the soft after a period of 9 months from teh date of the soft and the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft and the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft after a period of 9 months from teh date of the soft and 1 months from teh date of the soft and 1 months from the soft and 1 months from the soft and 1 months from the soft a period of 9 months from the soft a period of 9 months from the soft a period of 9 months from teh date of 1 months from the soft a period of 9 months from teh date of 1 months from the soft a period of 9 months from 1 mont
	THE PARTY OF THE P

of reconnection.

APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

Agreement execu	ted this day of 200 by
Tot themserves/minsen/n	iself and for their/his/her its assign and successors inforcer of the Manhaland
State Diectricity Board S	Manufory corporation constituted under Section 5 of the Electricity
1984 and its successors a	and assign herein after called the BOARD.
-PPij Ul	Power:
Tension for the	We the above mention have requested the Board to supply electricity at Hig
agreed to afford and	f mmex efal use and the Meghalaya State Electricity Board ha
49 of the Electricity (S.	oly on hte terms and conditions notified by them from time to time under Section
Details of	ply) Act. 1984 and those herein contained.
(a) Pur	rspose [i] Domestic [ft] Commercial
	spose [1] Domestic [11] Commercial
(b) Cat	egory CLT
3. Load	1.63
I/We agree to take f	from Moghalaya State Electricity Board Electric Power for a load not exceeding
	MP/KW exclusive use for the purpose as mentioned above at our mills
ractory/premises situated a	1 S/470200 X
The controt demand	d agreed between the board and myself/ourselves are
Vegr	
	1.83 KW/p/P for
4. Obligation	to Comply with Requirement of Acts, Tersm and Conditions of Supply:
I/We further underta	ake to comply with all the requirements of the Indian Electricity Act, 1910, th
Electricity (Supply) Act. 198	34, the rules thereunder, the provisions of the schedule of Miscellaneous Charge
the terms and conditions of	supply prescribed by the Board from time to time and agree not to dispute the
same.	
	ing into Force of the Agreement :-
I/We undertake to re	ceive the supply within 3 months fromt the date of the Board intimates that
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	le and decided by the Board Further, the provisions of this contract shall be
deemed to have come into for	orce from the date of commencement of the supply or the date of expiry of the
3 monts notice above refered	d the whichever is earlier.
6. Period of Ag	vail supply for a minimum period of years from the date this
I/We undertake to a	van suppry for a minute of
agreement has come into for	CC.
	of the Agreement :-
7. Detrmination	rty to determine the contract by giving one month's notice expressing such
I/We shall be at liber	ty to determine the 2 years. I/We agree Meghalaya State Electrony
Board may terminate the cor	the expiry of
and the terms and cond	ntract at any time giving 7 days notice if I/We violate the terms of tract at any time giving 7 days notice if I/We violate the terms of the time litions of supply notified by the Meghalaya State Electricity Board from time litions of supply notified by the Meghalaya State Electricity (Supply) Act. 1948, the aw touching this agreement including the Electricity (Supply) Act. 1948, the and the rules thereunder. This agreement shall remain into force until it is
ment and the terms and any la	aw touching this agreement including the Electricity (supply) reason and the rules thereunder. This agreement shall remain into force until it is
to time or provision of any is	the saunder This agreement sinus
10 mm	and the rules thereunder.

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 harges, surcharges, meter-rents and other charges if any, in accordance with the charges / tariffs applicable

Indian Electricity Act. 1910 and the rules thereunder. This agreement shall remain into force until it is

terminated as indicated above.

Meghalaya State Electricity Board

TEST REPORT

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

SMT BANDANA GUPTA	
(Full Name) GAROBADHAPOBAROBADHASOUTHWES (Address)	T

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

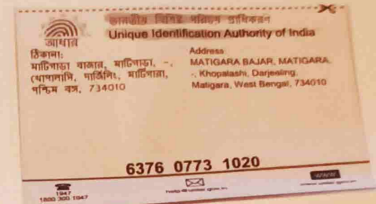
The load has been arranged as follows: -

		Wattage	Phase – 1		Phase – 2		Phase - 3		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	
4	1. Light Points [ii] 6 Amps [iii] Fluorescent	60 W 100 W 40 W	5	500						
	[iii] Incandescent [iv] CFL/LE/D [v] Halogen [vi] Others	20 W/91 500 W		90					1.5	
4	Fan Points	80 W	3	240						
3 1	. Plug Points (3-Pin) 1-to Amps	1000 W	1	1000						
[ii [ii [ii 5	Electrical Gadgets Water Heater (Geyser) Refrigerator i Air Conditioner									
	Welding Transformer									
1	Total		1	1830						
	In case of load enhance Existing load	ment		1						
	Total load in the premis	ses		1830						

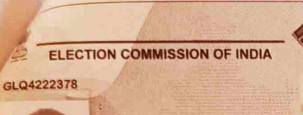
Notes :-

- [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)





Bondara Gulla



Name: Bandana Gupta

Father's Name: Krishna Bihari Gupta

/ Gender: / Female

Date of Birth / Age: 38

e-Electors Photo Identity Card



Address: 211, GAROBADHA, GAROBADHA, RERAPARA, WEST GARO HILLS, MEGHALAYA - 794105



, 52 -Electoral Registration Officer, 52 -RANGSAKONA

GLQ4222378

Download Date -: 21-01-2025

Bandara Gurla

a Dombalish T. Sangma

(Traditional Chief) Nokma Modupara A-king III-25 (16a) P.O. Garobadha, Dist. South West Garo Hills, Meghalaya.



Date: 03/03/200

TO WHOM IT MAY CONCERN

This is so centify that Sml. Bandana G.

W/O Shri Amid Gupta, they are inha hidard

ob vill 100 Gaso backa p.s Jane in the

Ob vill 100 Gaso backa p.s Jane in the

Oild ob South weld Gano Hills Megli

Dild ob South weld Gano Hills Megli

And Shik document is taken for man

or new electricity Service connection.

Dombalille T.

Ma D. T Sangma Nokma III-25