Landis + Gyr Limited

Test Certificate

Single Phase Static Watthour Meter Item

240Volt/5-30 A/50Hz Rating

1 Class

3200 Impulse/kWh Meter Constant IS 13779: 1999 Standard

The meter was tested & has passed following routine test as per

IS: 13779 at reference conditions:

Test	Result
No Load conditions	Passed
AC voltage test	Passed
Insulation resistance test	Passed
Starting test	Passed
	Passed
Meter accuracy test	Meter accuracy observed within ±1%

Office

Certified Signature

Landis+Gyr Limited

Diamond Harbour Road

P.O - Joka

Dist: 24 Parganas (S)

Kolkata - 700 104

Arinday Insury.

Date:18.08.2021

Meter Initial Reading: 000001. 0

Meter Number

4998942

Meter Tester Gr - 1 MTI Laboratory MePDCL, Lumjingshal Shillong

Meter Testing Laboratory MePDCL, Shillong

APPENDIX - I

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

To	,	2 7 0 CS2 - 8 2 2 2	
		S.D.O. (Sleet nic)	
		Ne. P.D.C.L. Garobadha	
		South week Goro Hills Mag	Sholaya
Sir			and the second s
SII	i.		
	I/W	e tequest you to supply electricity at Low tension / High	Tension to my / our premises situated at
		Tehakus	Ratshan Zami Sheirh
Th	ne requ	isite information is furnished below:	Rasshan Zami Sheira
	i)	Name of the Applicant (Consumer)	De monaban Southwere Garo Hills,
	::\ ::\	Address for communication :	Pro Conthere Garo Hells,
	ii)	Address for communication :	negheleys
	***	ELECTRICAL CENTROL	
	iii)	Status of the consumer (applicant should state the legal status i.e. whether he/she is an individual owner or lawful	
		occupant of the premises for which the supply is	
		required, partnership firm or limited company or any other local person and in case of partnership firm it	
		should be stated whether it is registered or unregistered,	
		location of its head office names and addresses of all	
		partners and a copy of the partnership deed should be filed. In case of company it should be stated whether it	
		is Private Ltd. or Public Ltd. names of present directors	
		and a copy of the memorundum or articles of association	moreovers to present and others.
		should be furnished. In case of any other types of articles	
		of association should be furnished. In case of any other	
		type of local person, full details and names and address of the person competent to represent the consumer	
		should be stated.)	
		The transfer of the parameter	chapuis
	iv)	Location of the premises where supply is required:	
	v)	Character of supply: 930-61/5 Me SIPH	1 0 10/00
	(ar	Purpose for which supply is required:	alcial form
	VI)	Taipose to tital apply	UP = 5760 Ware - 36
	vii)	Contracted load: 1530 wats	P19 - 1 3 4 - 13
	, ;;;)	Deatls of the contracted load (the consumer shoul	d pour phops 1 × 1000 40 = 15
	VIII)	furnish the requirement for a period not less than 2 year	rs four phops
		and preferably for a period of 5 years. hereby agree to take supply and to pay all charge	myers
2.	I/we	hereby agree to take supply and to pay all charge	s such as for energy, service connection and other
	inch	uding deposit of such security as my be demanded i	n accordance with the rates and connections of sur
	the I	Board inforce from time to time. I/We further deci	are and agree to take supply of electricity power
	abov	re mentioned prupose for a period of not less than 2	2 years from the date of commencement of supply
	case	of re-connection of supply after a period of 6 mo	nths from the date of disconenction for not less

vear from the date of re-connection.

APPENDIX - II AGREEMENT FOR SUPPLY AT LOW TENSION

	Agreement executed this day of 20	
	its assigns and successors in favour of the Meghalaya State Electricity Board statutory corporation constituted under Section - 5 of the Electricvoity (Supply) Act, 1948 and its successors an assignment of the Board.	n
2	2. SUPPLY OF POWER:	
	I/We the above mentioned have requested the Board to supply electricity at High Tension for to purpose of and the Meghalaya State Electricity Board to supply electricity at High Tension for the purpose of and the Meghalaya State Electricity Board to supply electricity at High Tension for the purpose of and the Meghalaya State Electricity Board to supply electricity at High Tension for the purpose of and the Meghalaya State Electricity Board to supply electricity at High Tension for the purpose of and the Meghalaya State Electricity Board to supply electricity at High Tension for the purpose of and the Meghalaya State Electricity Board to supply electricity at High Tension for the purpose of and the Meghalaya State Electricity Board to supply electricity B	ard
	has agreed to afford such supply on the terms and conditions notified by them from time to tir under Section 49 of the Electricity (Supply) Act, 1948 and those herein contained.	ne
	Details of Supply	
	a) Purpose Commercial languard management and some management and	
	b) Category Mlege	
	3. LOAD	
oul	I/We agree to take from Meghalaya State Electricity Board electric power for a load not exceed to the HP/KW for exclusive use for the purpose as mentioned above at our mills/factor premises situated at	ing oryl
	Also the attack of real barries of the Vision will exist and harries on ten at the least and	
	The contract demand agreed between the Board and myself/ourselves are KW/HP for the first year KW/HP	o for
	rest to rest or now the second	101
4.	OBLIGATION TO COMPLY WITH REQUIREMENT OF FACTS, RULES, TERMS AND CONDITION OF SUPPLY:	ONS
	I/We further undertake to comply all the requirements of the Indian Electricity Act, 1946 Electricty (Supply) Act, 1948, the rules thereunder, the provisions of the Schedule of miscellar charges, the terms and conditions of supply prescribed by th Board from time to time and agree to dispute the same.	a avoid in
5.	5. DATE OF COMING INTO FORCE OF THE AGREEMENT:	
	I/We undertake to receive the supply within 3 months from the date the Board intimates the ready to give the supply to my/our premises, failing which I/we undertake to pay the Board the min charges as may be applicable and decided by the Board. Further, the provisions of the constall be deemed to have come force into from the date of commencement of the supply or the of expiry of 3 months notice above referred to whichever is earlier.	imum intract
6.	PERIOD OF AGREEMENT:	
	I/We undertake to avail supply for a minimum period of years from the datagreement has come into force.	
. [DETEREMINATION OF THE AGREEMENT:	
SI	I/We shall be liberty to determine the contract by giving in writing or such intensions at any time after the expiry ofyears '	

NOTICE OF COMMENCEMENT OF WORKS

Electrical Centre Geramara, Garobadha West Garo Hills, Meghalaya Read, No. 845

To,

The Senior Electrical Inspector, Meghalaya, Shillong

Subj: Notice before the commencement of works under clause 36 of Electrical Licensing Board Regulations and conditions prescribed under Rule 29 (1) of the Central Electricity Authority of Safety Regulation, 2010.

Sir. I have the honour to inform you that the additional / Alternation / Repair / New Electrical installation will be executed by me/us in the under mentioned premises and the particulars are as stated below:

Owner of premises. Ratskan 2 mi 8keikh with address: Icharin, Pis Moneban, South most gare Hill, with address:

- Details of Load
 - A. Light points.
 - Fluorescent tube
 - Incandescent lamp
 - CFL
 - iv) Halogen
 - Others
 - B. Fan Points
 - C. Plug Points
 - 6 Amps socket
 - 16 Amps socket
 - D. Electrical gadgets
 - Water heater i)
 - Refrigerator
 - Air condition iii)
 - iv) Others
 - Motors E.
 - Weldingn Transformers

3.	Type of W	iring:	ارارها	me

- Date of Commencement: 19/6/2014
- Name of Supervisor: SANJAY SAHA 5.

Name of Workman: Pripared Canjan Sale

No of points	Watts	Total Watts
SNOT	6 Nets	301Nd
200	GENER	130W-M
toro	100 Net	100 NJA
100	1000 Nag	100000000
6		1
	Total	, 1530 Not

Regd. No. 981

Yours faithfully,

4 to: 5 . D. C. (Gare backs)

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED

TEST REPORT

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

RAFSHAN:	ZANI	SHEIF	CH	
(Full Name)				
ICHAKURT	PO-	MONAC	BARI	
(Address) Sant [Inject -	Garo Hell	Maghelas	9	

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

1. The load has been arranged as follows

	10/-11	Pha	Phase-1 Pha		ase-2 Phas		se-3	Total Watt
Details of Load	Wattage 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	60Nds	Sna	300 W					
v) Others 2. Fan Points 3. Plug Point (3-pin)	6500 df	2 NO	130 W					
i) 6 Amps ii) 16 Amps	1000 Wells	IND	1000 WH					-
iv) Other	EL SCINGAL CENT backers & Garabad barget sta-840					Bad		
5. Welding Transformer 6. Motor			10 TH A					
TOTAL	7	12	130 AL	4				
In case of load enhaпс Existing load	ement							
Total load in Premises			12,00					

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 Caring Caping
- ii) Type of Wiring Leszy ng
- iii) Voltage and system of supply 2302015ACR Single Place
- iv) Test Result:

Date of Testing of Licensed Contractor: 2116/2024

a) Insulation resistance between earth and whole system of conductor.	Result of test carried out by licensed contractor in (M $_{\Omega}$)/ $_{\Omega}$	Result of test carrie the supplier under re Rules in (M Ω)
b) Insulation resistance between all conductors.	16megr	
c) Earth continuity between earth electrode with earth continuity conductor.	8n	20 20 Co 9
Polarity of non-linked SP switches.	AJPhane	DATE OF THE PARTY
v) Full Name with signature of Licer	nsed contractor :	rorh

21/6/1000

Lic No.

ELECTRICAL CENTRE Gorpetara, Garobadka

i) Full Name with signature of supervisor (with date) :

Lic No.

Full Name with signature of wireman (with date)

Permit No. (Bhons

Signature of the authiorized official who tested the installation on behalf of supplier

Date of connection of supply to the installation

