NOTICE OF COMMENCEMENT OF WORKS

The inspector of Electricity Meghalaya, Shillong

From: M/S. S.K. ELECTRIC & ELECTRONIC MART

P.O :- Betasing - 794115

Watts

20

Dist :- South West Garo Hills, Meghalaya

Regd. No.: - 610

Mob. No.:- +91 8974395058; 7001958654; 9774750472

Sub:- Notice of Commencement of works under clause 36 of Rules and condition prescribed under Rule 45(1) of Indian Electricity Rules, 1956.

Sir.

I have the honour to inform you that Addition/Alteration/repair/New Electrical installation will be executed by me/us in the undermentioned premises and the particulars are stated below:

Nos

1. Owner of Premises Name: V.O. Laksha Julguri - A

Village: Sulguri

P.O.: Sulguri Dist South werd baro Hills.

Total Watts

120

2. Number of points

I) Light Points

IF) LED Bulb Points :

W) Fan Points

IV) LED Tube Points :

V) Plug Points

VI) Power Plug

VII) Geyser

VIII) AC

IX) Motor

X) Other apparatus:

	-
2	
,	

130	65	2
200	1000	2
4400	2200	2

3. Type of Wiring

: Looping Justem of airing 440 volt be three phase 4. Date of commencement: ...!.3

5. Name of Supervisor

: SHRI SHAILESH KR. PAUL

Regd. No. 868

6. Name of wireman

1) Raton KR panl

II)

Regd. No. 6840

Copy to:

To,

The S.D.O. (Elect.)

Me.P.D.C.L Ampati

M/S. S.K. ELECTRIC & ELECTRONIC MART

Regd. No. 610

Meghalaya Power Distribution Corporation Limited Test Report (LT Supply)

The	Assil- Exculive Engineer Mep Do	کا کے	,						
	Ampati								
This is	to certify that repaired/renewed/additional/new electric ins	stalla	atio	n at	the p	ren	nise	es o	f
Full na									
VO	LAKSHA SULGURI-A								
(Pleas	e leave one block between name & surname)		-		-				-
Addre								-	,
YI	LL-SULGURI PO-SUL	Cal	LI	2]	-			-	

1. The load has been arranged as follows:

Details of load	e of each		Phase		Phase II		Phase III	
-	item	No. of points	Total wattage	No. of points	Total watt age	No. of points	Total watta ge	phases
1. Light points				- 200	Salara .			
(i) Fluorescent						La Page		
(ii) Incandescent		100						
(iii) GFLED Bulb	20		Rose Trans	S. 11-127 18	HE SEE	6	120	120
(iv) Halogen							Smag-	
(v) Others 2. Fan points	65			-	-	2	130	130
3. Plug points (3-Pin)						11.10	100	130
(i) 6 Amps	100				1	2	200	200
(ii) 16 Amps	1000		1 11/25	- Book		- della	1000	1000
Electrical gadgets						914)	ulari bi	
(i) Water Heater (Geyser)	1						A SECTION	
(ii) Refrigerator	-		Commence of the Commence of th		No.			
(iii) AC								
(iv)Others							100000	
5. Welding transformer			D sectors					
6. Motor	2200	1	2200		2200			4400
Total			2200		2200		1450	5850
In case of load enhancement existing load (in watts)								

Meghalaya Power Distribution Corporation Limited Test Report (LT Supply)

The	Assit- Exendive Engineer Mep DCL,
	Ampati
This	is to certify that repaired/renewed/additional/new electric installation at the premises of
Full r	name
VO	LAKSHA SUL QURI-A
	ase leave one block between name & surname)
Addr	ress
VT	LL-SULGURI PO-SULGURI

1. The load has been arranged as follows:

Details of load	Wattag e of each	Phase		Phase II		Phase III		Total wattage of all 3	
La Contraction of the Contractio	item	No. of points	Total wattage	No. of points	Total watt age	No. of points	Total watta ge	phases	
1. Light points					A STATE OF				
(i) Fluorescent			Part B			S. LEWIS	No.		
(ii) Incandescent			WELL D						
(iii) GFLED Bulb	20			Barrers Le	100000	6	120	120	
(iv) Halogen							Smich		
(v) Others	12						J. Delicons		
2. Fan points	65					2	130	130	
3. Plug points (3-Pin)						8 40	3444		
(i) 6 Amps	100	-			1	2	200	200	
(ii) 16 Amps	1000		To a date A			1	1000	1000	
Electrical gadgets						018	Date 2		
(i) Water Heater (Geyser)	*		THE T		5.50				
(ii) Refrigerator						a tanàna kaon			
(iii) AC		-							
(iv)Others							- ARAUGI		
5. Welding transformer			Appled 5						
6. Motor	2200	1	2200	1	2200			4400	
Total			2200		2200		1450	5850	
In case of load enhancement existing load (in watts)			1000						

	al load in mises (in tts)	the			1
Vote	es:				
a) l	Details of a	any apparatus (other than the	above mentioned) shoul	d be given.	
b) I	Rating of c	capacitor used in induction Mo	otor and welding		
rar	sformer (Test report of capacitor is to b	pe englosed)	I KVAR	
. T	ype of wiri	ng Looping System	of acining 44	o voit	
II. V	oltage an	Test report of capacitor is to being Looping System d system of supply Ac	3 phase	ider della paresa paral e	4
VI	est Resul	†		Janu 2029	,
		sting by licensed contractor	HA A HOLDIAL	0428021	
	Date of tec	sting by nochood contractor	am Bergon exec	S.K. Electric & Electronics Mart	
-	-	Type of test	Result of test carried out	S.K. Electric & Electronics Result of test Carried out - 794115	
		Type of test	by licensed contractor (in MΩ) / Ω	by the supplier under His, Meghalaya relevant Cea regulations, (in $M\Omega$) / Ω	
	(a)	Insulation resistance between earth and whole system of conductor.	19 (ms)	THE STATE OF THE S	
100	(b)	Insulation resistance between all conductors	18 (ms)		
	(c)	Earth continuity between earth electrode and earth continuity conductor	HAMERY STORY		
	(d)	Polarity of non-linked SP switches			
V. F	ull name wi	ith signature of licensed contract	tor (with date)	Troud	OF
		610		Jan 100 120	, n
	Mobile	No.		S.K. Electric & Electronic Mart	
VI. F	ull name w	vith signature of supervisor (with	data)	PO - Betasing - 794115	
	LIC No	868		South West Garo Hills, Meghalaya	
	Mobile	No.		0 ,	-
VII.		with signature of wireman (with o	iate)	125/01/2	101
		. 6810		15/04	
	Mobile	No. Radon Kr Jan	2	A PROPERTY OF THE PARTY OF THE	
VIII.	Signature	of the authorized official who		SHAILESH KR. PAUL	
	tested the	installation on behalf of supplier	(with date) :	Supervisor, Regd. No. 868	
	Mobile	No.			

Determination of Connected Load

All category of LT Connection

Λ	0
2. Address: Vill- Sulgari . Po-S	ulguri
Dist-South west Garo Hills	

4. Electrical equipments proposed to be put to use: (Please fill-up the following table to enable determination of the connected load. Normally the actual load of each item will be considered to determine the connected load at the premises. In case of non availability of the rated capacity of any item, the load shown below shall be considered.)

(1)	Load per item (Watts) (2)	No. (3)	Total load (Watts) (4=2X3)
Bulb	As per actual rating		
Tube light (Fluorescent) 4' 2' LED Bulb	40 20	c	120
Fan	6065	2	130
Tape-recorder/Music system	25		
Television Colour Black & While	100		
Mixie	60		
Refrigerator	200 or actual		
Cooler	200 or actual		
Heater (for cooking and water heating)	1000		
Washing machine	750 or as actual		
Geyser	1500 / 2000 or as actual		
Microwave Oven 2000	2000		
Air Conditioner (1 ton/1.5 ton/2.0 ton)	1500 / 2000 / 2250		
Split Air Conditioner 1.5 ton	2250		
Computer	100	-	
Printer	150		
Water lifting Pump set	375 or actual		
Inverter to be used in case of power failure for own use	Nil		
Spare plug points (a) 5 Amp (b) 15 Amp	100 W 1000 W	2	200
Others - on Actuals Motor	2200 W	2	4400
Total			5850

Note:

- (a) 1/3rd of the total unused plugs incase of domestics and general purpose supply and (half) of the plug points of the commercial category shall be counted for computing connected load.
- (b) Defective appliances like cooler, freidge, T.V., Iron, Oven, etc. which are not connected and not working shall not be taken into account.
- (c) In some domestic connections Geyser, Room Heater and Air-conditioner (without heater) are installed. The load of Geyser(s) and Room Heater(s) shall be accounted for billing the month of December, January & February and the load of Air-conditioner(s) (without heater) shall be taken into account for the month of April to September. The load of Air conditioner(s) with heater(s) shall be accounted as connected load for full year.
- (d) Any other item of load not included above shall be taken as per manufacturers' rating.
- (e) Fraction of load in kW shall be taken as next higher whole number for the purpose of billing or as otherwise provided in the tariff order.
- (f) Assessed load may be upto 105% of the approved connected load.

Signature of the Consumer	Signature of the licensee	's representative ()
Date:	Date:	16 04 1020
Place:	Place:	0 15
		K Flectric & Flectronics Mart

S.K. Electric & Electronics Mart P.O.- Betasing -794115 South West Garo Hills, Meghalaya

Self Declaration of Connected Load

١.	Name and address of the Consumer V.O. Laksha Sulguri . A
2.	Consumer No. / Account No
3.	Category of Consumer
4.	Purpose of Supply Commencial

5. Details of Load Connected.

Date

SI. No.	Name of Appliance	Load (W)	Nos.	Total load (kW/HP)
(i)	LED Bulb	20	6	120
(ii)	Forn	65	2	130
(iii)	phy	100	2	200
(iv)	Power Phy	1000	1	1000
(v)	Motor	2200	2	4400
(vi)	-			
(vii)	-			
(viii)				
(ix)				
(x)				

	Total Aggregate Load	5850	Watt
Note: In case of HT/EHT the urnished	details of transformer installed and to		
S. Sanctioned Load			
7. Extra Load			
		5.1	

Signature of the Consumer



ROUTINE TEST REPORT

Serial Number: SS22030844 Customer: M/S MAMTA ELECTRICALS

Customer P.O Number: MAMTA/23-24/017

Customer P.O Date: 16-DEC-2024

Voltage: 240V Current: 10-100A Accuracy Class: 1.0

Ref. Standard: IS: 13779

Meter Constant: 1600

1. AC VOLTAGE TEST: PASS

2. TEST OF NO LOAD CONDITION: PASS

3. TEST OF STARTING CURRENT: PASS

4. INSULATION TEST: PASS

5. METER ACCURACY:-

METER ACCURACY

% Active Errors [Import]

% Reactive Errors [Import]

Load % Ib	0.5 Lag	0.8 Lead	UPF
1000	0.0	0.1	0.1
100	0.1	0.2	0.2
10	0.3	0.2	0.2
5			0.3

Load % Ib	0.5 Lag	0.8 Lead
1000	0.1	0.1
100	0.2	0.2
10	0.2	0.2

Meter Tester Gr - I MTI Laboratory MePDCL, Lumjingshal Shillong

Executive Engineer MTI Division MePDCL, Shillong

TEST DATE: 03/01/2025



ELECTION COMMISSION OF INDIA

IDENTITY CARD HPZ0895474





Name: SOMA PAUL

Father's Name: SUNIL PAUL

Sex: F

Age as on 1.1.2007: 23

IDENTITY CARD HPZ0895474

Address: 34 SEPOY COLONY

Town/Vill. - TURA
District - WEST GARO HILLS Pin - 794001

Signature Electoral Registration Officer

For 52-TURA Assembly Constituency

Place: WEST GARO HILLS

Date: 09.10.2007

Soma Part.

MEPDCL South-West Garo Hills Division > Ampati Sub-Divi sion

Receipt No : 1139102023 Customer Name : Dharsan Koch Consumer Id : 1000315679

Payment Date : 20-Feb-2024-11:27 Paid Amount : 1000.0

Payment Mode : Cash

Collected By : Catherine Sangma (100307)

----Thank You---

DISTRIBUTION CORPORATION LIMITED

Saro Hills Division Ampati Sub-Division

Revised Bill

Application Date: 20-Feb-2024

b: Bill Rivision

ar Esceemed Consumer,

reference to your application No. (1000315679), request no. (955860) dated 20-Feb-2024 for the subject cited above, Your Bill has en revised due to bill revision. Your new outstanding amount is Rs. 3234.00/- only. Please pay your bill before due date (01-Jan-000-) avoid Late Payment Charges.

ast Bill Date: 12-Feb-2024			Bill Revision Date: 20-Feb-2024	
outs anding Amount	4848.10	New Outstanding Amount		0.
urrent Assessment Amount	428.70	New Current Assessment Amount		3234.00
otal Outstanding Amount	5276.80	New Total Outstanding Amount		3234.00

Assistant Executive Engineer Sub-Division Office