

NOTICE OF COMMENCEMENT OF WORKS

To,
The inspector of Electricity
Meghalaya, Shillong

From : M/S. S.K. ELECTRIC & ELECTRONIC MART
P.O :- Betasing - 794115
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 :

1. Owner of Premises Name : MIDAS - MPA, JOINT VENTURE
Village : KANGKALAPARA
P.O. : SELSELLA Dist. SOUTH WEST GARO HILLS

2. Number of points :

- I) Light Points LED: Flood
II) LED Bulb Points :
III) Fan Points :
IV) LED Tube Points :
V) Plug Points 5 Amp
VI) Power Plug 16 Amp
VII) Geyser :
VIII) AC 1 Ton :
IX) Motor :
X) Other apparatus :

Nos	Watts	Total Watts	
15	50	750	
25	15	375	
15	65	975	
		1500	
15	100	3000	
3	1000	3000	
		3000	
2	1500		

Total : 9600 watts.

3. Type of Wiring : Looping system of wiring 440volt AC 3phase.

4. Date of commencement : 04/06/2025

5. Name of Supervisor : SHRI SHAILESH KR. PAUL
Regd. No. 868

6. Name of wireman :

- I) Bukul Hajong - 12536
II) Sumanto Paul - 12560

Regd. No.

Copy to :

To,

The S.D.O. (Elect.)
Me.P.D.C.L, Selsella.

Yours faithfully

Paul
08/06/25

M/S. S.K. ELECTRIC & ELECTRONIC MART
P.O - Betasing - 794115
Regd. No. 610
South West Garo Hills, Meghalaya

Total load in the premises (in watts)								
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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)

KVAR

II. Type of wiring *Looping system.*

III. Voltage and system of supply *440 volt AC 3 phase*

IV. Test Result

Date of testing by licensed contractor

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Paul
08/08/25

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

	Type of test	Result of test carried out by licensed contractor (in MΩ) / Ω	Result of test carried out by the supplier under relevant Cea regulations, (in MΩ) / Ω
(a)	Insulation resistance between earth and whole system of conductor.	<i>19 (MΩ)</i>	
(b)	Insulation resistance between all conductors	<i>18 (MΩ)</i>	
(c)	Earth continuity between earth electrode and earth continuity conductor		
(d)	Polarity of non-linked SP switches		

V. Full name with signature of licensed contractor (with date)

LIC No. *610*

Mobile No. :

Paul
08/08/25

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

VI. Full name with signature of supervisor (with date)

LIC No. *868*

Mobile No. :

VII. Full name with signature of wireman (with date)

LIC No. *Bukul Hajong - 12536*

Mobile No. *Sumanto Paul - 12560* :

Paul
08/08/25

SHAILESH KR. PAUL
Supervisor, Regd. No. 868

VIII. Signature of the authorized official who

tested the installation on behalf of supplier (with date) :

Mobile No. :

IX. Date of connection of supply to the installation

Determination of Connected Load

All category of LT Connection

1. Name of the consumer : Midas- MPA, Joint Venture2. Address : Kangkalapara, P.O- Setseka,
Dist- South West Garo Hills, Meghalaya

3. Consumer Number (for existing connections) : _____

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.)

Item (1)	Load per item (Watts) (2)	No. (3)	Total load (Watts) (4=2X3)
Bulb	As per actual rating		
Tube light (Fluorescent)			
4' LED Flood Light	4050	15	750
2' LED Bulb	2015	25	375
Fan	6065	15	975
Tape-recorder/Music system	25		
Television			
Colour	100		
Black & White	60		
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	2	3000
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	100 W	15	1500
(b) 15 Amp	1000 W	3	3000
Others - on Actuals			/
Total			9600