



24

03

2025

A. L. HEK.

... and made for the ...
... and his successor and assigns
... (hereinafter referred to as the consumer) of the ... and the Meghalaya Power Distribution
...
...

Note: The term 'consumer' includes ...
...

Whereas the consumer applied to the distribution utility for supply of the premises and the
distribution utility has agreed to give the supply under the terms and conditions hereafter
appearing

Now therefore, the agreement stands

- (1) That the supply shall be given to the premises situated at **KANTREW KUMIAM
RI-BHOI - DIST.
MEGHALAYA.**
with the Consumer as owner/occupier.
- (2) That the supply shall be for the purpose of **Embed of sub C/LT.**
the load whereof shall not exceed **6M to 10KVA** watts.
- (3) That the provision of the EA, 2003 and the regulations, code and orders including tariff
orders, as may be made from time to time by the M&ERC shall apply and bind the consumers and
the distribution utility alike.
- (4) That the consumer shall regularly and timely pay to M&ERC all charges may be due for
the supply of electricity.

that the agreement shall be for a period of two years and may be renewed for a further period. Provided that supply shall not be terminated by mere efflux of time if the consumer is willing to renew the agreement or renewed.

(6) That the agreement shall be terminated if the consumer on its part desires it so and gives to the MePDCL a prior notice of not less than one month or on the part of the MePDCL if the consumer is not willing to accept the terms and conditions of the agreement.

Provided that part of the MePDCL notice shall be given to the consumer at starting the reasons for the proposed and termination and giving him opportunity to state his case and to be heard. If any dispute is raised before the agreement is terminated and the supply of electricity cut off.

(7) The term and conditions of the agreement shall be effective from the date of supply of electricity is commenced.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the date, month and year as hereunder written.


Mr. A. L. Singh
(for and on behalf of and by
Authorisation of the Consumer)

For and on behalf of MePDCL

Witness

1. Signature 
Name: VINOD KUMAR SINGH.
Address: R.R. colony Rynjah shilloz.

2. Signature _____
Name _____
Address _____

TEST REPORT (T T SUPPLY)

The _____

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

A. L. A. E. K. _____
(Please leave one block between name & surname)

(Address)
K. M. T. R. E. W. W. N. I. A. M. R. I. F. B. H. O. I. D. I. S. T. R. I. C. T. _____
M. E. G. H. A. L. A. Y. A.

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

1. The load has been arranged as follows :-

Details of Load	Wattage of each item	Phase - I		Phase - II		Phase - III		Total watt of all 3 phases
		No. of points	Total watt	No. of points	Total watt	No. of points	Total watt	
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others								
2. Fan Points								
3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps	100w x 3 1000w x 1		300w 1000w		300w 1000w		300w 1000w	900w 3000w
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (v) Others								
5. Welding Transformer								
6. Motor								
Total			1300w		1300w		1300w	3900w
In case of load enhancement Existing load (in watts)								6000w
Total load in the premises (in watts)								9900w

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 *pvc ltr wiring - ltr*

III. Voltage and system of supply. *440V*

IV. Test Result:

Date of Testing by Licensed Contractor

<i>2</i>	<i>4</i>	<i>0</i>	<i>3</i>	<i>2</i>	<i>5</i>
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Type of Test	Result of test carried out by licensed contractor (in MΩ) / Ω	Result of test carried out by the supplier under relevant IE Rules, (in MΩ) / Ω
a. Insulation resistance between earth and whole system of conductor.	<i>P1 - E = 40M P2 - E = 40M P3 - E = 40M</i>	
b. Insulation resistance between all conductors.	<i>P1 - P2 = 45M P1 - P3 = 45M P2 - P3 = 45M</i>	
c. Earth continuity between earth electrode and earth continuity conductor.	<i>0.2m</i>	
d. Polarity of non-linked SP switches	<i>phase -</i>	

V. Full Name with signature of Licensed contractor :
(with date) _____ LIC No *690*

ASHISH DEB
Electrical Contractor
Lic. No. : 690

VI. Full Name with signature of supervisor
(with date) _____ LIC No *824*

BABLU DEB
Electrical Supervisor's
BABLU DEB (No.-824)

VII. Full Name with signature of wireman
(with date) _____ PERMIT No. *4454*

TS Bablu Deb
4454

VIII. Signature of the authorized official who tested the installation of behalf of supplier (with date)

IX. Date of connection of supply to the installation :