

GHALAYA POWER DISTRIBUTION CORPORATION LIMITED

CIN No. U40101ML2009SG008394

A GSTIN No. 17AAICM1935FIZJ PAN-AAICM1935F

No.

13/9/24

or Bill No. 13721

Station.....

Received with thanks from

The sum of Rupees

or (name of work)

Received by Mary Joe
Kurbahd Kregit Manobhaton

Thirteen thousand Two hundred
Twenty Eight only

Excl for Providing N.S.C

1000 866584

Me.E.C.D.

Received Payment

Engineer i/c

For Me.P.D.C.L.

Signature of

Cashier

Rs.	P.
13,228/-	

DISTRIBUTION CORPORATION LIMITED

ong West Division Upper Shillong Sub-Division

ESTIMATE FOR NEW SERVICE CONNECTION

06584

Application Date: 10-Jul-2024

Load: 2.00 KW

Queenly Mary Joe Kurbah
Phone No: 9383304963
Address: Kreit Mawshaton

SL-11105813.
I.R. 0.03.
Received- 13/1/25

Sub: Estimate for Providing New Service Connection/Line Extension/Sub Station/Metering.

Dear Esteemed Consumer,

With reference to your application No. (1000866584), request No. (1055678) dated 10-Jul-2024 for the subject cited above, you are requested to deposit the following estimate amount of **Rs 13228.00** at the Sub-Division Office.

Please find attached herewith break-up of the total quoted estimate amount.

Component	Amount
Cost of Materials(Service connection)	8143.87
Labour Charge @20%	1628.77
Sub Total	9772.64
Departmental Charge @15%	1465.90
Less Cost of materials purchase by the consumer	3571.87
Application Fee	200.00
Taxable Value	7866.67
GST 18%	1416.00
Sub Total	9282.67
Labour Cess @1%	92.83
Sub Total	9375.50
Security Deposit	3852.00
Grand Total	13228.00


Assistant Executive Engineer
Authorized Signatory
Upper Shillong Distribution Sub-Division
MePDCL Upper Shillong

Kreil Marshaton
New Service

Dis Jan 15 M

APPLICATION FORM FOR PROVIDING LT SERVICE CONNECTION
(FOR ALL CATEGORY AND FOR ALL PURPOSE)

SINo-645 43301499-10³866584



To,

The Area Manager/ Asstt. Executive Engineer.

Service Connection Sub-Division/.....Distribution Sub-Division *Kreil*

Me.SEB

63 KVA

(Indicate the local area of the jurisdiction of the Engineer of the licensee)

Sir,

1. I/We hereby request you to supply electricity to the premises located at the address more fully described below. I/We are the owner/lawful occupier of the premises.

2. I/We agree to abide by the terms and conditions relating to the supply of electricity by Me.SEB and to make all payments as may be required and also to pay regularly all charges as may become due.

Queen Mary Jea Kurbah Address - Kreil Marshaton

a). Full name and address of the applicant with contact telephone number.

b). Status in relation to the premises

Owner

☒

*-> 9383304 963 01
8974564789*

Occupier

☐

c). Location and address of the premises including Police Station.

d). Nature of LT supply :

Commercial

☐

Domestics

☒

Industrial

☐

General Purpose

☐

WSLT

☐

PL

☐

Agriculture

☐

KJ

☐

Received on the *25.06.24*

Issued over on the _____

Date:

MR. 100261

S. Kurbah

Applicant's Signature

NB : The following documents are to be enclosed :

1). Test Report from Licensed contractor.

2). Agreement Form duly filled in.

3). Proof of ownership (in case applicant is owner).

4). Number of nearest Electric Pole.

5). NOC of the owner of the premises (incase the application is an occupier).

6). Attested copy of permission obtained from Pollution Control Board.

7). Building permission from the concerned authority.

AS
Assistant Executive Engineer
Upper Shillong Distribution Sub-Division
MePDCL Upper Shillong

TEST REPORT.

This is to certify that repaired/renewed/additional/new electric installation at _____

(Full name)

(Full name)

Q	U	E	E	N	C	Y	M	A	R	Y	J	E	O	K	G	R	B	H
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(Address)
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 :-						
Details of Load	Wattage of each item	Phasi - 1		Phasi - 2		Total Watt of all 3 phases
1. Light Points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others	9 watts	8	72 watts			
2. Fan Points						
3. Plug Points (3-pin) (i) 6Amps (ii) 16Amps	150 watts 1000 watts	5 1	500 watts 1000 watts			
4. Electrical gadgets (i) Water Heater (geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Other						
5. Welding Transformer						
6. Motor						
Total			1572 watts			
In case of load enhancement						
Existing load (in watts)						
Total load in the premises (in watts)			8 kva 2000 watts			

(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)