



To,
The AAE, Area V Mepdel.

Dated: 09/12/2022

Sub: Consent Letter for New LT Electricity Permanent Service connection .

Dear Sir,

We take this opportunity to extend our thanks and gratitude for the cooperation and help that you have extended to maintain our telecom services to our esteemed consumers. In this connection, Indus Towers Ltd. has put maximum effort to improve the telecom connectivity in the area. We need your kind support for releasing of new service connection for upcoming Mobile Tower site located at below mentioned address through sanctioning **6 KW** load on LT Power.

Indus ID	Tech ID	District	Address	Connected Load
IN-3149448	MNGP02	East khasi Hills	Lahunlang kurbah, Marbisu, PO-marbisu, PS-Mawngap, Dist-East khasi Hills, Pin-793121. Ph: 7308538472	6 KW

And further I like to confirm you that DAS Enterprise is a registered EB vendor who used to do supply & erection of electricity connection extension work Liasoning & execution in behalf of Indus Towers Ltd. whenever it is required. Thus, you are requested please provide required feasibility of **6 KW** load to get connect newly erected tower for providing healthy services for general public.

Your kind cooperation is highly solicited.

Place: Guwahati _ Assam.

Ref: NES/DEP/New EB/.....

Yours Faithfully

Thanking you
(Signature)
Yours faithfully

Sourav Aditya
EB Manager, Indus Towers Ltd.

Received
13/12/22
Assistant Executive Engineer
Indus Towers Distribution Sub-Division
Mepdel

Indus Towers Limited
Information (Data) Management

Circle Office : 6th Floor, Bjay Crescent Building, Above Reliance Trends, Rukminigeon, G S Road, Guwahati-781022, Assam | Tel: 0361-2339955
Registered Office : 901, Park Centre, Sector 30, NH-8, Gurugram - 122001, Haryana | Tel: +91-124-4132600 Fax: +91 124 4109580

CIN : L64201HR2006PLC07382 | Email : info@industowers.com | www.industowers.com

MEGHALAYA ENERGY POWER DISTRIBUTION CORPORATION LIMITED
APPLICATION FORM FOR PROVIDING SERVICE CONNECTION
(FOR ALL CATEGORY AND FOR ALL PURPOSE)

To,

The Area Manager / Assistant Executive Engineer
Service Connection Sub Division / Shillong Distribution Sub Division
MePDCL

(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.
2. I / We agree to abide by the terms and conditions relating to the supply of electricity by MePDCL and to make all payments as may be required and also to pay regularly all charges as may become due.
3. (a) Full name and address of the applicant with contact telephone/ Mobile number :

Indus Towers L.T.D.
Mawngap East khasi Hills
Dist. Pin. 793121.

(b) Status in relation to the premises : Owner
Occupier

(c) Location and address of the premises including Police Station :

(d) Nature of LT Supply : Commercial Domestic Industrial
General Purpose WSLT PL
Agriculture KJ MePDCL
Employee

Date : 09/12/2022


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 an applicant is owner)
- (4) Number of nearest Electric Pole Number of nearest Consumer.....
- (5) NOC of the owner of the premises (in case an applicant is an occupier).
- (6) Attested copies of permission obtained from Pollution Control Board (if applicable).
- (7) Building permission from the concerned authority (if applicable)
- (8) Occupancy Certificate from MUDA for areas within Shillong Municipal Limit (if applicable)
- (9) Proof of Identification (any one of the following) -

Electoral Identity Card/Possport/Driving Licence/ Ration Card/Photo Identity Card issued by Government agency / PAN Card/Certificate of residence or identity from the Headman/Nokma.Village Levelworker/Primary School Teacher/Incharge of primary health centre.



Annexure -3

Agreement for Supply of Electricity Low Tension

An Agreement made this the 8 day of 12 of 20 22,
between Indus Group and his successor and assigns (hereinafter
referred to as the consumer) of the one part and the Meghalaya Power Distribution
Corporation Limited an electricity distribution licensee under the EA, 2003 and its successors
and assigns (hereinafter referred to as the Distribution/Utility/MePDCL) of the other part.

Note : The term 'consumer' includes an individual person (Whether male or female), a body
of persons, a company, society, firm, association or organization.

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

Now, therefore, the agreement witness :-

(1) That the supply shall be given to the premises located at Mawngap
with the Consumer as owner/occupier of ;

(2) That the supply shall be for the purpose of
Commercial the load whereof shall not exceed
5 kw 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 MSERC shall apply and bind the consumers
and the distribution utility alike.

(4) That the consumer shall regularly and timely pay to MePDCL all charges may be due
for the supply of electricity.

Meghalaya Energy Corporation Limited

TEST REPORT

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

INDUS TOWER

(Please leave one block between name & surname)

(Full Name)

MANANGAP EAST KHASI HILL DIST

(Address)

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

The load has been arranged as follows :-

Details of Load	Wattage of each item	Phase - 1		Phase - 2		Phase - 3		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	1000	2	2000	2	2000	2	1000	5000
4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others								
5. Welding Transformer								
6. Motor								
Total			2000w		2100w		2100w	5000w
In case of load enhancement Existing load (in watts)								
Total load in the premises (in watts)			2kw		2kw		2kw	5kw

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