



Assam Power Distribution Company Limited

Annexure A

Schedule of Registration Fees for Telecom tower

CATEGORY	REGISTRATION FEE
L T Consumer (Below 10 KW load)	Rs. 2000/-

**(Registration form should be filled after proper counseling with
Single Window Platform (SWF))**

Registration No:

Annexure B

Registration Form for High Tension Service Connection (Only for Telecom Tower)

To

The Nodal Officer
Single Window Platform, L T Service Connection
(Only for Telecom Tower), LAR/CAR/UAR
Bijulee Bhawan
Assam Power Distribution Company Ltd.
Paltanbazar, Guwahati - 781001

**Sub: Registration for: Low Tension Service Connection (Only for
Telecom Tower)**

Total Connected Load:

1. Name of the applicant (In block letter):
2. Name of the organization (with designation of the applicant):
3. Contact phone nos. _____ (O) _____ (R) _____ (M)
4. Email ID:
5. Address for correspondence and sending bills:
House No. /Plot No: Road:
Lane: Area/Colony:
Town/Village: Post office:
District: Pin:
6. Address of the premises where service connection is applied for:
House No. /Plot No: Road:
Lane: Area/Colony:
Town/Village: Post office:
District: Pin:
7. Premises is situated in plain/hilly area.
8. Premises is constructed at : Myadi land/Govt. land
9. Structural details :
Height of the tower: _____ meter/ft.
10. Please give details of the existing connections of the premises where the connection is applied for
 - (i) Consumer name(s).....
 - (ii) Consumer number(s).....
 - (iii) Category.....
 - (iv) Load.....
11. Whether there is any dedicated 11/0.440 KV sub-station at the premises?
Yes/No
12. If yes, capacity of the existing 11/0.440 KV sub-station at the premises. KVA
13. Whether the applicant is the owner of the premises? Yes/No.
14. If the applicant is not the owner/sole owner of the premises,
 - (i) Whether the owner/co owner will provide NOC? Yes/No.
 - (ii) Is there any lease agreement with the owner? Yes/No.
 - (iii) Whether there is any legal dispute with the owner? Yes/No
15. If there is any permanent disconnection due to non-payment in the land or premises? Yes/No.
If yes, please give details of the permanently disconnected connection(s)
 - (i) Consumer name(s).....
 - (ii) Consumer number(s).....
16. Is there any electricity due outstanding in Licensee's area of operation in the applicant's name? Yes/No.

17. Any electricity dues outstanding for the premises for which connection applied for: Yes/No
(For serials 16 & 17 if the answer is 'Yes' against any of the points, please provide details)
18. Name of the electrical sub-division:
19. **Exact distance of the nearest LT pole (from where the service line can be drawn) from the premises in meters along the right of way:**
20. Whether road crossing is required along the right of way? : Required/Not required
21. Whether right of way for laying service connection wire/cable is available or not?
22. Adjacent consumer
- (i) Name
- (ii) Consumer No.
- (iii) House no.

I/we declare that the information given above is true to the best of my/our knowledge and belief. I/we will provide right of way for laying 11 KV line and service connection wire/cable.

If any information furnished above is found wrong, the licensee will be at liberty to stop or discontinue the service connection procedure.

I am enclosing the following:

- a) A crossed demand draft/banker's Cheque No..... Datedof Rs. 2000/- against registration fees in favour of 'CGM(F&A), Assam Power Distribution Company Ltd.'.
- b) Two sketch maps (**Annexure C**) indicating
- Location of the premises where supply is required
 - Existing LT nearby feeders
 - Existing LT nearby poles

Date:

Signature of the Applicant

For Office Use only

- Verified the registration form
- Verified the sketch map (Annexure C)
- Existing DTR details from where the proposed load is to be released.
 - Capacity:
 - Make:
 - Connected load:
 - Peak load:

LOAD ASSURANCE

APDCL can supply ____ KW load through our ____ KVA 11/0.440 KV distribution sub-station at 0.440 KV level in the designated premises from _____ 11 KV feeder fed from _____ 33/11 KV sub-station.

FME

SDE