



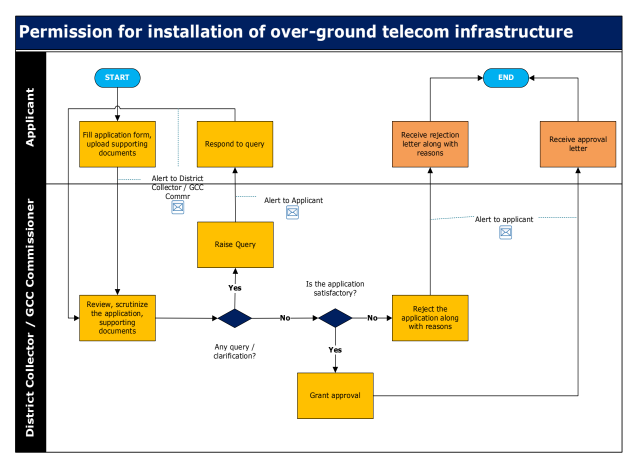
Permission for installation of overground telecom infrastructure from the District Collector (districts other than Chennai) and Commissioner, Greater Chennai Corporation (in Chennai)

Procedure, List of Supporting Documents and Fees

Table of Contents

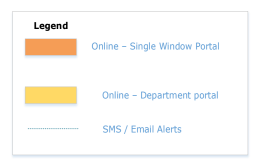
1.	. Procedure	. 3
2.	Checklist of Supporting Documents	.4
3.	. Fees	. 5

1. Procedure



Note:

The Principal Secretary to Government, Information Technology Department will be the Dispute Resolution officer



2. Checklist of Supporting Documents

#	Document			
1.	Copy of relevant License/ Infrastructure Provider Registration Certificate granted by the Department of Telecommunications			
2.	Acknowledgement issued by DoT Field Unit of Tamil Nadu License Service Area (TN LSA) presently functioning at Chennai and Coimbatore for the submission of the self-certificate by the applicant. (In respect of Mobile Tower/Base Transceiver Station (BTS) for establishing/certifying that all general public areas around the tower will be within safe Electro Magnetic Radiation (EMR) exposure limit as per peak traffic measurement after the antennas starts radiating). This can be submitted within ninety calendar days after radiating the tower			
3.	Copy of Standing Advisory Committee on Radio Frequency Allocation (SACFA) clearance / copy of SACFA application for the said location submitted to Wireless Planning & Coordination (WPC) Wing of Department of Telecommunications (DoT) with registration number as WPC acknowledgement along with an undertaking that, in case of any objection/rejection, the applicant will take corrective actions or remove the Tower as required. The copy can be submitted to the District Nodal Officer as soon as the location is finalized, and the Tower starts radiating			
4.	Copy of the Type Test Certificate issued by Automotive Research Association of India (ARAI) to the manufacturers of the Diesel Generator (DG) Sets, in case the capacity of the DG is above 1 MVA			
5.	Copy of No Objection Certificate (NOC) from Building Owners / entities having roof-top rights or roof-top tenants in case of Roof Based Tower / from the owner of building in case of Ground Based Tower, as the case may be			
6.	Copy of Clearance from the owner of premises issued by Directorate of Fire and Rescue Services in case for high-rise building of height exceeding 12m and where fire clearance is mandatory			
7.	For Forest/ Protected area, the copy of clearances from State Environment, Climate Change & Forest Department			
8.	Copy of Structural Stability Certificate for Ground Based Towers. In case of Roof Top BTS towers, Structural Stability Certificate for the building and tower, based on written approval on any authorized Structural Engineer of State (Grade 1 registered with Local Planning Authority or local body)/ Central Building Research Institute (CBRI), ROORKEE / Indian Institute of Technology (IIT)/National Institute of Technology (NIT)/Anna University or any other Agencies authorized by the State Government from time to time;			
9.	Copy of clearance from Electrical Inspectorate, if applicable. If not applicable, a self- certification to this effect will suffice			
10.	Copy of clearance from Local Bodies, if the Overground Telegraph Infrastructure is to be erected in the walls and pillars of Local Bodies			
11.	Copy of clearance of Airforce/Civil Aviation, only if Overground Telegraph Infrastructure exceeds height restrictions or are in restricted areas specified by these agencies			
12.	Any other details sought for in connection with or relevant to the work as may be specified, through a general or special order, by the Central Government or the Government of Tamil Nadu from time to time			

3. Fees

#	Fee Type	Amount (INR)
1.	Administrative expenses (one time, non-refundable) for examination of the application and the proposed work	10,000 per Tower (excl. of taxes)
2.	Establishing Overground Telegraph/ Optical Fibre Cable Line (one time, non-refundable)	1000 per km or part thereof (excl. of taxes)
3.	In case of each Wi-Fi antenna or Micro Cell unit with utility box attached to Micro Cell are installed on any public land or building including Bus, Shelters, Light Pole, Public Places or other Government premises, and Cell-on-Wheels (CoW)	1000 per installation (excl. of taxes)