(c) the work of laying OFC/telegraph infrastructure is carried out in accordance with the conditions specified under the rules and this Order.

## 5. Application for permission:

- (1) Application (in duplicate) for permission for establishment of overground telegraph infrastructure or for its renewal shall be submitted to the Nodal Officer in the Form-1 alongwith following documents.-
  - (i) A copy of the license granted by the DoT.
  - (ii) Location Plan (Scale 1:1000) showing the site with reference to the surrounding existing developments.
  - (iii) The detailed technical design and drawings of the tower/post or other aboveground infrastructure including the specification of foundation. In case the tower/ post etc. is in the vicinity or adjoining to high or low tension line, then its distance from the same shall be clearly indicated in the drawings.
  - (iv) Copy of Structural Stability Certificate for the building and tower/post obtained from any authorized Structural Engineer, or/from recognized
    - institute or a Structural Engineer registered or employed in Central or State Government Service or a Quasi- Government Organization or any other agencies authorized from time to time by the State Government.
  - (v) Copy of No-objection Certificate issued by the Fire Safety Department in case of high rise buildings where fire clearance is mandatory.
  - (vi) Copy of SACFA clearance/copy of SACFA application for the said location submitted to Wireless Planning & Coordination (WPC) wing of DoT with registration number as WPC acknowledgement along with undertaking that in case of any objection/rejection, licensee will take corrective actions/remove the tower.

(Note:- the copy can be submitted to the Nodal Officer as soon as the location is finalized and the tower is installed).

- (vii) For Forest/Protected Areas, the copy of clearance from State Environment & Forest Department, if applicable.
- Acknowledgement receipt issued by TERM Cell of the self-certificate submitted by licensee in respect of mobile tower/Base Transceiver Station (BTS) 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.

  (Note:-It can be submitted within 30 days after radiating the tower).
- (ix) Copy of the type test certificate issued by Automotive Research Association of India (ARAI) to the manufactures of the DG sets.
- (x) Ownership document of the building/site. (Attested copy) However, production of Patta/approved map should not be insisted upon.
- (xi) Attested copy of Lease Agreement Deed/Consent Agreement Deed, signed by the applicant and the owner of the site/building.

- (xii) The Nodal Officer/Local Body may also seek the copy of No Objection Certificate (NOC) from building owners/entities having roof top rights in case of roof based tower or from land owner in case of ground based tower.
- (xiii) In case the permission is sought in the land/premises of any office of Central Government or a PSU of Central Government, the prior written consent or
  - copy of agreement from the authority having legitimate right over the land/premises shall be attached with the application.
- (2) Application for permission to lay underground telegraph infrastructure or taking fibre to home in the right of way shall be submitted to the Nodal Officer in Form-2 along-with following documents,
  - a copy of relevant license granted by the DoT;
  - (ii) the location map showing the proposed underground telegraph infrastructure including route planned, exact latitude and longitude, nature of land;
  - (iii) the copy of consent of the owner of land/building where the OFC/telegraph infrastructure proposed to be laid;
  - (iv) certificate by a structural engineer (as mentioned in Para 5(1) (x)) attesting to the structural safety of building where the post or other above-ground contrivances is proposed to be established on a building;
  - the detailed technical design and drawings of the post or other above-ground
     contrivances (in case of overground cabling);
  - (vi) the copy of approval issued by the DoT for locations of the above-ground contrivances proposed to be used for the transmission of Radio waves or Hertzian waves (in case of overground cabling);
  - (vii) For Forest/Protected Areas, the copy of clearance from State Environment & Forest Department, if applicable.
    - (Note :- NOC of Forest Deptt. would not be required in areas not covered under Forest/ Protected Areas.)
  - (3) The licensee shall submit a copy of receipt in proof of the payment of application fee and other charges as prescribed under this Order.
  - (4) The licensee shall furnish such other relevant information as may be required by the Nodal Officer or as the State Government may direct.
  - (5) The licensee may also submit the soft copy of the application along with all the forms, statements and documents.
  - (6) Application, if the licensee desires, may be submitted On-line in cases of such appropriate authorities, wherever they have proper arrangements for this purpose.
  - (7) In cases where applications for permission for establishment of telegraph infrastructure has been submitted under erstwhile Orders of the State Government but permission has not been issued, then in such cases, there would be no need to submit fresh application. However, any documents required under this Order, but not submitted earlier, shall be submitted along-with the fee/charges under this Order, the Nodal Officer shall issue the permission in accordance with the rules and this Order. The fees/charges paid earlier shall be adjusted. Such pending application should be disposed of within 30 days from the deposit of remaining fee/charges and submission of remaining documents.