

Electrical Safety Undertaking

I, as the organizer/applicant/Licensee of the event to be held at from to bearing application No do hereby state that:-

- 1. That the temporary lighting of the structure has been installed by a competent licensed electrical engineer (Specify details and enclosed certificate of competence)
2. That the source of electricity supply and the sanctioned load are as follows (Enclose relevant documents)
3. That the load connected is not more that the sanctioned load.
4. That the load per circuit, insulation test and the installation conform to the IS:1641-1961 statndard.
5. That all the electrical installation have been double earthed.
6. That all electrical wiring in the structure are in PVC sheathed conductors as well as conform to FRLS norms or vulcanized rubber cables of tough rubber have been used and all joints have been made with porcelain insulated conductors. That no twisted or tapped joints have been used.
7. That no part of the electrical circuit in the structure of the pandal will be within 15 mts. of any decorative element. And no electrical wire shall hang over the sitting enclosures.
8. That sufficient arrangement has been made for emergency lighting in case of power failure.
9. That all electrical work has been carried out as per the norms prescribed by the Indian Electricity Rules 1956.
10. All electrical circuits and sub-circuits should be controlled and protected through main switch fuse units/circuit breakers or requisite capacity for protection against over load and short circuit.
11. Supply of electricity in the whole premise shall be controlled throught Earth Leakage Protection Devices (ELCBs) to disconnect supply instantly on occurrence of leakage of current or earth fault.
12. All non current carrying metallic fittings such as light fittings, water/desert cooler and other electrical appliances/equipments shall be connected with earth.
13. The DG sets, Main switch Boards and energy meters shall be enclosed in a separate enclosure restricting public access to such places.
14. The metallic frame/neutral point of the generating set, main switches is to be properly earthed. Further, ensure that the terminal plate of the Gen Set should not be exposed (Live terminals to be covered properly)

I do hereby declare that the above details are absolutely true to the best of my knowledge.

Signature of the Licensee/Organiser/Applicant.