## **FIRE SAFETY UNDERTAKING**

(to be submitted at least one week prior to the event)

l,	, the licensee/organizer/applicant of
	event to be held at bearing
	ication no do hereby undertake:
1.	That material, design, construction, fabrication of structures and devices meet the standard requirement of resistance to fire.
2.	The choice of material for construction is of non combustible nature and if not so, then it has been suitably treated with a fire retardant solution which consists of
3.	All fabrics, decorative clothes and coils in the construction and decoration of the structure have been before use dipped in fire retardant solution
4.	The tents have been adequately braced to withstand wind pressure of heavy storms and squalls.
5.	That no temporary structure has been erected beneath any live electrical wire line. That no temporary structure has been erected near a furnace, railway line, electrical substation, chimney or like hazard unless a safety distance of 15 m has been maintained.
6.	A minimum of two exits separately located and remote from each other have been provided for any type of temporary structure. The exits have been clearly indicated and the exit lights illuminated.

- 7. Sufficiently wide cross and longitudinal gangways have been provided to facilitate exit in case of emergency.
- 8. No easily combustible materials like shavings, straw, flammable and explosive chemicals and similar materials shall be permitted to be stored inside any temporary structure. No open flame of any kind or fireworks of any kind shall be permitted in any temporary structure or in the immediate vicinity.
- 9. Open fires other than for religious purposes shall be prohibited inside or near the pandals or other temporary structure.

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10.	That the extent of water storage facility that has been provided for the event/mela is as
	follows
	(give details of nearby water source if any)
11.	Details of fire fighting equipments are as follows:-
	No. of fire buckets
	No. of ABC type fire extinguishers
	No. of carbon dioxide extinguishers for electrical installations
	All these fire fighting equipments shall be within the period of validity.
12.	Responsible persons trained in fire safety fire measures have been deployed at the site of

- the structure (details of persons; names and nature of training received) ..... to respond to any emergency and inform fire department.
- 13. That the owners of food stalls have been briefed about the safety regulation in case of use of open gas/stoves for heating, cooking, warming etc.
- 14. That I shall adhere to norms prescribed in 94 A of the Regulation for Licensing and Controlling Places of Public Amusement (other than Cinema) and Performances for Public Amusement, 1980.

- 15. That I shall also ensure that the all Pandals having seating capacity more than 50 persons or covered area more than 50 square meters, is provided with the minimum standards of Fire Prevention and Fire Safety as specified under Rule 29 in accordance with IS 8758:2013 published by Bureau of Indian Standard, New Delhi and National Building Code of India, 2005, relating to following matters:
  - a) Access to pandal.
  - b) Open space around the pandal.
  - c) Distance from medium and high voltage electrical wires and hazardous installations.
  - d) Means of exits
  - e) Material of construction
  - f) First-Aid Fire fighting arrangements
  - g) Water storage for fire fighting
  - h) Electrical Wiring
  - i) Availability of trained fire fighting staff.
- 16. That I shall submit Fire Safety Certificate issued by Delhi Fire Service before commencement of the programme/event.

I do hereby declare that the information provided above is true and correct to the best of my knowledge, information and belief.

Signature of the Licensee/Organizer/Applicant