## **Tamil Nadu Fire and Rescue Services**

## $\underline{ANNEXURE}\text{-}I$ (To be submitted to the Inspection Team at the time of their visit)

1.	Name of the Building and Address		
	a.	Plot Area	
	b.	Total No. of floors with floor area Total Floor Area	
	i.	Basement	
	ii	Ground Floor	
	iii	Mezzanine, I	
	iv	Floors	
	c.	Height of the building (in meters)	
	d.	Entrance (width)	
	e.	Approach road (width)	
	f.	Details of Year of Construction	
	i.	Year of Commencement	
	ii.	Year of Completion of Construction	
2.	Occupancy / Use		

3.	Parking areas		
4.	Exposure hazard		
5.	Fire resistance of construction materials		
	a.	Self-closing fire / smoke check doors	
	b.	Partions	
	c.	False Ceiling	
	d.	Lining for air-conditioning ducts	
	e.	Insulation for air-conditioning ducts	
	f.	Paneling	
	g.	Surface finishes	
	h.	Enclosures for panels for electrical	
		switches, shafts etc., and access doors to	
		such enclosures	
6.	Cor	mpartmentation	
7.	Ventilation		
8.	Means of entry		
9.	Means of escape		
10.	Electric Installations		
11.	Alt	ernate lighting arrangements	
12.	Roo	oms air-conditioners	

. Drainage		
Lig	chting protections	
Fir	e protection & alarm system	
Fir	e pumps (Total Nos.)	
Wetriser down comer & Hydrant system & automatic sprinkler system		
Hose real & Hose box		
Portable fire extinguishers		
Fire lift with separate generator		
Storage or Diesel / Oil / LPG		
. Communication System		
a.	Public Address System	
b.	Inter-communication system	
c.	Illuminated signs	
Maintenance of fire protection installation equipments (by whom)		
Fir	e fighting training to staff	
Det	tails of licences issued	
	Lig Fir Wa etc. Fir We aut Ho  Co  a.  b.  c.  Ma equ Fir	Lighting protections  Fire protection & alarm system  Water supply (well, bore pumps, water mains etc.)  Fire pumps (Total Nos.)  Wetriser down comer & Hydrant system & automatic sprinkler system  Hose real & Hose box  Portable fire extinguishers  Fire lift with separate generator  Storage or Diesel / Oil / LPG  Communication System  a. Public Address System  b. Inter-communication system  c. Illuminated signs

## <u>ANNEXURE</u>-II (To be submitted to the Inspection Team at the time of their visit)

1.	Description of the Building & Address		
	a.	No. of floors with each floor in sq. mts	
	b(i)	No. of staircase with width of each staircase	
	b(ii)	No. of lifts and capacity of each, availability of service staircase, service lift etc. should be mentioned	
	c.	No. of rooms and halls at each floor along with the nature of occupancy	
	d.	Canteen details if any	
	e.	Details of Year of Construction	
	i.	Year of Commencement	
	ii.	Year of Completion of Construction	
2.	Tota	l occupancy	
3.	No. of HP machineries installed		
4.	Deta	ils of Generator, if any, provided	
	a.	H.P / K.V of generator	
	b.	Quantity of diesel, furnace oil stored	
	c.	Whether proper licence obtained for such storage	

5.	Nature of Air-Conditioner system in the premises	
6.	Extent of site and set back around the building on all four directions ( to be specified separately)	
7.	Whether automatic fire detectors / fire alarms installed	
8.	No. of fire lifts available and their location	
9.	Whether alternative power supply is available for fire lifts, emergency lights and pumps of wetriser (their rated capacity)	
10.	Whether fire safety officer is available round the clock and if so, whether his subordinates are trained by the local fire services	
11.	Whether fire drill has been conducted and joint evacuation drill has been conducted by the security officer and the local fire service officer	
12.	Details of present inspections to comply table 3 in part IV of NBC of India 1983	
	a. Wetriser	
	b. Hose reel	
	c. Details of hoses	
	d. Extinguishers - their nos. and capacity	
	e. Hydrants	
	f. Sprinklers	
	g. Water supply details such as underground tank and / or terrace tank	
	h. Fire buckets with stand	
13	Whether copy of the approved plan of the building is enclosed	