FIRE & EMERGENCY SERVICES (MUNICIPAL CORPORATION, CHANDIGARH)

APPLICATION/PERFORMA FOR OBTAINING/RENEWAL OF FIRE SAFETY NOC FOR RESIDENTIAL BUILDINGS (HOTELS) 15 METER AND ABOVE BUT NOT EXCEEDING 30 METER IN HEIGHT.

Application	Date	//20
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	DETAIL OF BUILDING/PREMISES
01.	Name of building premises (Location and
	Address)
02.	Name, Address and Contact No. of
	Building Owner
03.	Name, Address and Contact No. of
	Applicant
04.	No. of inhabitants/occupants
05.	Plot Area (in Sq. Meters)
06.	Total covered area (in Sq. Meters)
07.	Over all Height (From Ground Level to
	Parapet) in Meters
08.	Height upto terrace of last livable floor (in
	Meters).
09.	Height of each floor (in Meters)
10.	Number of sanctioned floors
11.	Number of actual floors
12.	Number of staircase with size
13.	Please indicate floors to whom NOC is
	required
14.	Motorable space provided all around the
	building
15.	Number of Basement and its area
16.	Detail of Means of escape
17.	Detail of Parking area
18.	Details of surrounding properties:-
	a) Front side
	b) Rear side
	c) Right side
40	d) Left side
19.	Number of entry and exit gates with size
20.	Location of Gen-set with size

MANDATORY FIRE SAFETY MEASURES AS PER NATIONAL BUILDING CODE OF INDIA-2016

	A) FIRE FIGHTING EQUIPMENTS	YES	NO	Remarks of Inspection Authority Ok or not
01.	Fire Extinguishers ISI Mark			
02.	First Aid Hose Reel			
03.	Wet Riser System with Accessory in Box			
04.	Yard Hydrants with Accessories in Box			
05.	Automatic Sprinkler System			
06.	Terrace Tank over respective tower terrace capacity 20,000 Liter exclusively for Fire-fighting purpose			
07.	Underground Static Water Storage Tank capacity 1, 50,000 Liter exclusively for Fire-fighting purpose			
08.	Provision of required number of sets of pumps each consisting of Two Electric and One Diesel Pump (Standby) of capacity 2280 Liter Per Minute and Two Electric Pump of capacity 180 Liter Per Minute for each 100 hydrants or part thereof, with a maximum of two sets.			

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	In case, more than one pumps set installation, both the pump sets should be interconnected at their delivery header. Alternate to this additional diesel pump of same capacity and doubling the water			
	tank capacity as required for one set of			
09.	Four-Way Fire Brigade Connection with NRV in Box			
10.	Draw Way Connection in Box			
11.	Gas Suppression/Flooding System in Electric Distribution, HT & LT Panels.			
12.	Automatic High Velocity Water Spray/Emulsifying System provided for Outdoor/Indoor Oil Cooled Transformers			
	B) DETECTION AND ALARAM SYSTEM	YES	NO	Remarks of inspection Authority Ok or not
01.	Manually Operated Electronic Fire Alarm System alongwith Talk-Back system and Public Address System			
02.	Automatic Detection and Alarm System			
03.	Provision of Audio Based Detectors, having a sound level of at least 75 dB for guest rooms and suites			
04.	Gong Bell connected with Sprinkler System.			
05.	Public Address System			
06.	Pressurization System in Internal Staircase, Lift Lobby & Fire Lift connected with Detection/Sprinkler System.			
07.	Provision of Fire Dampers in AHU/AC Ducts			
	C) EVACUATION PROVISIONS	YES	NO	Remarks of Inspection Authority Ok or not
01.	Provision of Panic Bar at Fire Exit			
02.	Prohibition of Horizontal sliding doors for door opening across corridors.			
03.	Provision of one Fire-fighting shaft necessarily have connectivity directly to EXIT discharge /Passageway having 120 minutes Fire Resistance wall to Exit discharge.			
04.	Provision of Refuge Area as per NBC norms for building more than 24 meter in height immediately above 24 meter and thereafter at every 15 meter or so			
05.	Fire Check Doors.			
06.	Fire Lift with Fireman Switch			
07.	Fire Command Centre at Ground Floor with Accessories			
08.	Provision of Illuminated Type EXIT Signboards at all escape routes			
09.	Alternative Source of Electricity Supply			
10.				
11.	Emergency Lights in Staircase Minimum 06 meter wide Motorable			

	O) FIDE DDEVENTION MEACURES		1	
	D) FIRE PREVENTION MEASURES	YES	NO	Remarks of Inspection
		120		Authority Ok or not
01.	Provision of tightly stoppered/ sealed			
	containers for flammable liquids.			
02.	Prohibition of location of Stove/heater			
	near or Underneath Staircase or other			
	escape route.			
03.	Proper provision of Smoke Exhaust			
	Ducting (made with non-combustible			
04.	material) with adequate protection. Provision of minimum 120 minutes Fire			
04.	Resistance Rated Wall along with Fire			
	Doors to be kept closed and shall be			
	posted with a sign on each side of the			
	door statingFIREDOORKEEP			
	CLOSED for stores, Engineering			
	Workshops, Area of High Hazard etc.			
05.	Sealing of Various Shafts/Ducts at each			
	floor Level with Fire Resistant Material			
06.	Provision of Separate Shaft for HT			
	Cables having 120 minutes Fire			
	Resistance rating wherever transformers			
	are planned to be provided at higher			
	floor.			
07.	Provision of redundant transformers and			
	HT Cables, wherever HT generators are			
	planned centrally at Ground or First Basement Level			
	DOCUMENTS TO	BE ATT	ACHE	
01.	Approved Fire Safety Layout Plan	YES		NO
	nspecting officer may also suggest further re		ents as o	
	at the time of inspection.		40 (account in a date

(SIGNATURE OF THE APPLICANT)

Recommendations of the Inspection Officer				
Note: - the inspection officer should mention the deficiencies found during the inspection and copy of the report to be issued to the owner/occupier.				
Signature				
	Name of inspecting officer			
	Designation			
	Date of Inspection			
	Contact No.			
RECEIPT				
Name of the Recipient				
Signature	Contact No			
Date of receipt//	E-Mail ID			