GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110 001

No.F6/DFS/MS/GH/SZ/2016 /10 9/

Dated: 28/06/16

FIRE SAFETY CERTIFICATE

Certified that the M/s "Hotel Comfort Zone" Guest House located at E-586, Greater Kailash Part-II, New Delhi-110048, comprised of basement(storage), ground floor (reception, dining area & 03guest rooms), 1st floor (08 guest rooms), 2nd floor (08 guest rooms) & 3rd floor (08 guest rooms), total 27 guest rooms, owned/occupied by M/S Hotel Comfort Zone was granted FSC by this department vide letter No. F6/DFS/MS/EH/2013/SZ/615, dated 25-07-2013. The premises was re-inspected by the officer concerned of this department on 14-06-2016 in the presence of Sh. Namit Sehgal and found that the said guest house have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the premises is fit for occupancy class Residential (Guest House with 27 guest rooms only) with effect from Sh. 10 L. 2016 for a period of three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010.

Issued on. 27./. 66./....2016 at New Delhi by.

(Rajesh Panwar)
Chief Fire Officer
T.No.011-23412025

Copy to:- 1. Joint Commissioner of Police, Licensing Branch, 1st floor, P.S. Defence Colony, New Delhi.

2. M/S "Hotel Comfort Zone" Guest House located at E-586, Greater Kailash Part-II, New Delhi-110048.

Conditions for the validity of fire safety certificate are under:-

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.
- 5. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 6. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in.
- 7. The owner/occupier shall apply for renewal of this Fire Safety Certificate on form J, six month prior to its expiry.

The state of the s		INCREATION					
1	Name & address of the building M/S "Hotel Co. 6 17						
	or the ballaring		ort Zone" Guest House loca	ted at E-586,			
2	Type of Occupancy						
	Building Comprised of	Residential, Lodgi	Residential, Lodging House "A"				
	Canaling Comprised of	Basement, Groun	Basement, Ground plus three upper floors, Pagement Of				
		Jordana Ploois-Re	Ception Dinning area & 3 C	Lucat Danne 4 1			
		Thous - 00 Guest R	Cooms. 2nd floor=08 Guest I	200ma 0 2mal			
		floor=08 Guest Ro	oms. Total=27 Guest Room	IS.			
4	Type of case	Renewal					
5	Details of previous NOC						
6		NO.FO/DFS/NS/EF	No.F6/DFS/MS/EH/2013/SZ/615, Dated 25.07.2013.				
		14.06.2016					
8	Name of the inspecting Officers	: Vedpal ADO					
9							
		Sh. Nemit Sehgal.					
	from the building side						
10	Voor of a series						
10	rear of construction	2004					
11	Applicant's letter N						
	Minimum Ot		*				
0. 140.	Standards on fire	Requirement as p	per Provided at site	Remarks			
	prevention and fire safety U/R	BBL		MR / NMR			
				INITY INITY			
1	Access to building		1				
		a9m A	12m Provided	MD			
		N/A		MR			
	3) Width of internal road	N/A		N/A			
2	Number, width Type & arrangen	nent of exits	14// \	N/A			
	a. Number of staircases						
	1. Upper floors	01no.	01no	MD			
	2. basements			MR(old case)			
		U2nos.	02nos.	MR			
		1 25 M4					
		1.25 IVITES	1.25m.	MR (old case)			
	2. basements	1.25m & 1m	1 25m & 1m				
	c Protection of syste	2	11-5 × 1111	MR(old case)			
		N. C.					
			N/A	N/A			
		N/A	N/A	N/A			
	to tarres	Requied	1 No. Provided	MR			
			N/A	N/A			
The second secon		1 Mtr	1Mtr.	MR			
1 1 1 1 1 1							
		N/A	N/A	N/A			
4	2. Sealing of electrical shafts		N/A	N/A			
3	5. Fire Rating of shaft door	N/A	N/A	N/A			
		N/A	N/A	N/A			
		N/A		N/A			
				IWA			
		30 a/c per hour	Exhaust fans Provided	MD			
1	Jpper floors	12 a/c per hour	Natural Ventilation	MR			
			Indicate ventilation	MR			
	ire Extinguishers						
5 F	ire Extinguishers otal numbers	12 Nos	10 N - D				
5 F	otal numbers	12 Nos. ABC	12 Nos.Provided	MR			
5 F	otal numbers ypes	& CO2 Types	ABC, Co2,	MR			
5 F T T	otal numbers ypes SI marking	Children and the state of the s					
5 F T T IS	otal numbers ypes SI marking irst-Aid Hose Reels.	& CO2 Types ISI	ABC, Co2, ISI Marked	MR MR			
5 F T T IS 6 F	otal numbers ypes SI marking irst-Aid Hose Reels.	& CO2 Types	ABC, Co2,	MR			
	2 3 4 5 6 7 8 9 10 11 S. NO.	Type of Occupancy Building Comprised of Type of case Details of previous NOC Fire safety directives letter No Date of inspection Name of the inspecting Officers Name and designation of officers from the building side Year of construction Applicant's letter No. S. NO. Minimum Standards on fire prevention and fire safety U/R 33 Access to building Nead width Sylvidth of internal road Number, width Type & arrangen a. Number of staircases Upper floors building side Number, width Type & arrangen a. Number of staircases Upper floors building side Number, width Type & arrangen a. Number of staircases Upper floors building side Pressurization staircases Upper floors building side Number, width Type & arrangen a. Number of staircases Upper floors building side Type & arrangen staircases Continuous staircases Correction of exits Fire check door Fressurization Continuous staircase To terrace Evidth of corridor Door size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door water curtain Fire dampers Massement	Type of Occupancy Building Comprised of Type of Occupancy Building Comprised of Type of Case Building Comprised of Type of Case Building Comprised of Type of Case Beasement, Groun Ground Floors=Refloor=08 Guest Refloor=08 G	Type of Occupancy Building Comprised of Basement, Ground plus three upper floors. Be Ground Floors-Reception, Dinning area & 3 of floor = 08 Guest Rooms. 7 total=27 Guest Room Basement, Ground plus three upper floors. Be Ground Floors-Reception, Dinning area & 3 of floor = 08 Guest Rooms. Total=27 Guest Room Basement, Ground plus three upper floors. Be Ground Floors-Reception, Dinning area & 3 of floor = 08 Guest Rooms. Total=27 Guest Room Basement, Ground plus three upper floors. Be Ground Floors-Be Gr			

7	Automatic fire detection and alarming system			<u> </u>
2200	Type of detectors	N/A	N/A	N/A
	Location of Main Panel	N/A	N/A	N/A
	Location of Repeater panel	N/A	N/A	N/A
	Alternate source of power	Required	Provided	MR
	hooter's location	N/A	N/A	N/A
8	MOEFA	Required	Provided	MR
9	Public Address System.	Required	Provided	MR
10	Automatic Sprinkler System.	·		:
	Basement	Required	Provided	MR
	Upper floors	N/A	N/A	N/A
	Sprinkler above false ceiling	N/A	N/A	N/A
11	Internal Hydrants	8		n 2
	Size of riser/down-corner	N/A	N/A	N/A
	Number of Hydrants per floor	N/A	N/A	N/A
	hose Box	N/A	N/A	
12	Yard Hydrants.	IN/A	IN/A	N/A
12	total number of hydrants	N/A	INI/A	IN.170
	hose box	N/A	N/A	N/A
13	Pumping arrangements	IN/A	N/A	N/A
10	1. Ground level		-	T
	a. Discharge of main Pump	N/A	NIA	NI/A
		N/A	N/A	N/A
	b.Head of main pump		N/A	N/A
	c.Number of main pumps	N/A	N/A	N/A
	d.jockey pump out put	N/A	N/A	N/A
	e.jockey pump head	N/A	N/A	N/A
	f. Standby Pump output	N/A	N/A	N/A
	g.Stanby Pump head	N/A	N/A	N/A
	h.Auto Starting/Manual stopping	N/A	N/A	N/A
	pump house access	N/A	N/A	N/A
	2.Terrace level			
	a. Discharge of pump	900LPM	900LPM	MR
	b. head of the pump	30m	30m	MR
	c. Power supply	Required	Provided	MR
	d. Auto starting of pump	Required	Provided	MR
14	Captive water storage for fire			
	fighting			
2	1. Underground tank capacity	N/A	N/A	N/A
	a. Draw-off connection	N/A	N/A	N/A
	b. fire service inlet	N/A	N/A	N/A
	c.Access to tank	N/A	N/A	N/A
	Over head tank Capacity	6000 ltr	6000Liters	MR
15	Exit Signage.	Required	Provided	MR
16	Provision of lifts.			<u> </u>
	a. Pressurization of lift shaft	N/A	N/A	N/A
	b. pressurization of lift lobby	N/A	N/A	N/A
4	c. communication in lift car	Required	Provided	MR
	d. Fireman's grounding switch	Required	Provided	MR
	e. Lift signage	Required	Provided	MR
17	Standby power supply	Required	DG Set Provided	MR
18	Refuge Area.		Not Required	1
	total area			
	location		и	
19	Fire control room			
	a. Detector system Panel	N/A	N/A	N/A
		N/A	N/A	N/A
	h Flow switch Panel	IIV/A		11 11 1/ / \
	b. Flow switch Panel			
	b. Flow switch Panel c. PA system Panel d. Batter backup	N/A N/A N/A	N/A N/A	N/A N/A

Special Fire Protection systems for protection of special risks, if any: N/A

The fire protection systems provided in the building were test checked randomly and found functional at the time of inspection. In view of the deemed compliance of the minimum standards on fire prevention and fire safety required under the rules the FSC issued vide letter No.F.6/DFS/MS/EH/2013/SZ/615, dated 25.07.2013 renewal under rule 37 of the Delhi Fire Service Rule 2010 is recommended.

Accordingly DFA is put up for your approval and signature please.

Signature of the inspecting officer

Name Vedpal

Designation: Assistant Divisional Officer

D.O. (South Division)