

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELIII HEADQUARTERS: DELIH FIRE SERVICE: NEW DELIH- 110001

F6/DFS/MS/GH/NDZ/2022/ 46/

Dated: 0 / 10 /2022

FIRE SAFETY CERTIFICATE

Certified that the M/S Noor Guest House located at 420-21 & 25, Gali Matia Mahal, Jama Masjid, Delhi, comprised of Ground floor- (commercial use), 1st floor (reception + 11 guest rooms), 2nd floor- (15 guest rooms), 3rd floor- (15 guest rooms) & 4th floor - (07 guest rooms), total 48 guest rooms was granted FSC by this department vide letter no. F6/DFS/MS/GH/NDZ/2019/392 dated 13.02.2019. Now, the building/premises was re-inspected by the officer concerned of this department on 29.09.2022 in presence of Mr. Rizan Ahmad (Manager) and found that the building is comprised of ground + 04 upper floors and now the floor wise occupancy is ground floor-(commercial use), 1st floor (reception + 11 guest rooms), 2nd floor- (15 guest rooms) & 3rd floor-(15 guest rooms) & 4th floor - not in use as per affidavit dated 30.09.2022. The building has deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises is fit for occupancy of "Residential (Sub Division-A-1), 1st floor (11 guest rooms), 2nd floor - (15 guest room), & 3rd floor - (15 guest rooms), total 41 guest rooms upto 3rd floor only, with effect from 10 10 2022 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 conditions under Rule 38 of Delhi Fire Service Rules, 2010 printed below.

Issued on 10 10 2022 at New Delhi by

Dy. Chief Fire Officer

Delhi Fire Service

Copy to:-

- 1. The Commissioner, MCD:- to kindly ensure the occupancy as detailed above & deviation, if any.
- 2. The Joint Commissioner of Police (Licensing), 1st Floor, Police Station Defence Colony, New Delhi. w.r.to ID No. 2022051210073 dated 12.05.2022.
- The Licensee, M/S Noor Guest House at 420-21 & 25, Gali Matia Mahal, Jama Masjid, Delhi. Conditions for the validity of Fire Safety Certificate
 - 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times
 - Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the
 - The trained fire fighting staff should be available round the clock.
 - Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority
- This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on www.dfs.delhigovt.nic.in.
- The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an
- 8. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub Rule (I) of Rule 37] along with a copy of this Certificate, six month prior to its expiry. Any change in the occupancy shall be intimated to this Deptt, and approval shall be obtained thereto before occupancy of the same.
- The occupancy of 4th floor not allowed as per clause 7.31 in UBBL-2016.

	Name	& address of the building	ECTION REPORT				
			Gali Masia M	t House located at	420-21 & 25		
	Build	ing is comprised of	THE PARTY OF THE P	ai, Jama Masiid D	elhi.		
			Ground + 04 up	Ground + 04 upper floors Ground floor - Commercial use 1st floor - Reception + 11 guest rooms			
			1st floor D				
			2 nd floor 15	tion + 11 guest roor	ms		
			3 rd floor 15 gu	2 Hoor - 15 guest rooms			
			15 gt				
			4 th floor - n 30.09,2022	ot in use as per	affidavit dated		
3	Type	of occupancy	30.09.2022				
4		of case	Residential Grou	p A-1			
5	_	ils of previous FSC	Renewal				
6	Fire	safety direction letter no.	F6/DFS/MS/GH	/NDZ/2019/392 dat	ed 13.02.2019		
7	Date	of inspection	Nil				
8			29.09.2022				
9	Non	e of the inspecting officers	Sh. Sumit Kuma	r ADO (SPM)			
,	Gran	e of the designation of office		Mr. Rizan Ahamad (Manager)			
10	Tron	the building side					
		r of construction	1985				
11	App	licant's letter no.	Online applica	no. 202205	1210073 dated		
S.No	Mir	imum Standards on fire	Requirement/	Provided at Site	Remarks MR		
	Pre	vention and fire safety	Existing fire		NMR		
	req	uirements U/R 33	safety				
1	A 00	non To De Hi	arrangements				
1		ess To Building:					
		id width	NA	4.5 mtrs.	NA		
		e width	NA	NA	NA		
2	-	dth of internal road mber, Width, Type and Arr	NA SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	NA	NA		
-	A	Number of staircases	angement of Exits:				
	A	a Upper floor	01 nos.	02 nos.	MR		
		b Basement	NA	NA	NA		
	В	Width of staircases	144	11/1	IVA		
	1.5	a Upper floor	0.90 mtrs.	1.14 mtrs. each	MR		
		b Basement	NA	NA NA	NA		
	C	Protection of exits					
		a Fire check door	Required	Provided	MR		
		b Pressurization	NA	NA	NA		
	D	No. of continuous staircase	es 01 nos.	02 nos.	MR		
		to terrace			-		
	E	Width of corridor	NΛ	NA	NA		
	F	Door size	1.0 mtrs.	1.0 mtrs.	MR		
3	Co	mpartmentation:			1314		
	A	Fire check door	NΛ	NA	NA		
	В	Sealing of electrical shafts		NA	NA		
	C	Fire rating of shaft door	NA	NA	NA		
	D	Water curtain	NA	NA	NA		
	E Fire dampers		NA	NA	NA		
4	Sn	noke Management System:		LNIA	NA		
	Λ	Basements	30 ACPH	NA	NA		
	В	Upper floors	12 ACPH	Natural /Ventilated	MR		

17 nos	MR						
CO: & ABC	MR						
	MR						
ISI marked	14114						
	MR						
01 nos	VIK						
20	MR						
30 mtrs	MR						
5 mm	MIK						
Provided	MR						
D : 1 1 (-4 1st	MR						
Provided (at 1st	MIK						
floor) NA	NA						
19/1							
Provided	MR						
Provided	MR						
Provided	MR						
Provided	MR						
NA	NA						
NA	NA						
	NA						
NA	14/4						
NΛ	NA						
NA	NA						
177							
NA	NA						
NA	NA						
NA	NA						
1471							
B Hose box Pumping Arrangements:							
NΛ	NA						
NA	NA						
	NA						
NA	NA						
NA	NA						
NA	NA						
NA	NΛ						
NA NA	NΛ						
INA							
NA	NA						
225 LPM	MR						
30 mtrs.	MR						
	MR						
	MR						
110							
	30 mtrs. Provided Provided						

B Draw-off connection C Fire service inlet NA NA NA NA D Access to tank E Overhead tank capacity S Exit Signage: Required Provided MR Provision of Lifts: A Pressurization of lift shaft NA NA NA NA C Communication in lift car D Firemen's grounding switch NA NA NA NA E Lift signage NA NA NA NA E Lift signage NA NA NA NA F Standby Power Supply: Required Provided MR Refuge Area: A Total area NA NA NA NA NA B Fire Control Room: A Detector system panel NA NA NA NA D B Flow switch panel NA		A I	Underground tank capacity	NA	NA	NA			
C Fire service inlet D Access to tank D Access to tank E Overhead tank capacity Exit Signage: Required Provided MR Provision of Lifts: A Pressurization of lift shaft B Pressurization of lift lobby C Communication in lift car D I iremen's grounding switch E Lift signage NA		B	Draw-off connection	NA	NA	*			
E Overhead tank capacity 5 Exit Signage: A Pressurization of lift shaft A Pressurization of lift lobby A Pressurization of lift lobby A C Communication in lift car B Lift signage NA NA NA B Lift signage NA NA NA B Location NA NA NA B Refuge Area: A Total area B Location A Detector system panel B Flow switch panel C Pa system panel D Battery backup E Building floor plans NA		C	Fire service inlet	NΛ	NA	+			
Required Provided MR		D	Access to tank	NA	NA	NA			
A Pressurization of lift shaft NA NA NA NA B Pressurization of lift lobby NA NA NA NA C Communication in lift car NA NA NA NA D Firemen's grounding switch NA NA NA NA E Lift signage NA NA NA NA 17 Standby Power Supply: Required Provided MR 18 Refuge Area: NA NA NA NA B Location NA NA NA NA B Location NA NA NA NA B Fire Control Room : A Detector system panel NA NA NA B Flow switch panel NA NA NA C Pa system panel NA NA NA D Battery backup NA NA NA E Building floor plans NA NA NA NA NA NA NA		E	Overhead tank capacity	2,500 ltrs.	2,500 ltrs.	MR			
A Pressurization of lift shaft B Pressurization of lift lobby NA NA NA C Communication in lift car NA NA NA D Firemen's grounding switch NA NA NA E Lift signage NA NA NA TStandby Power Supply: Required Provided MR Refuge Area: A Total area NA NA NA NA B Location NA NA NA NA Price Control Room: A Detector system panel NA NA NA B Flow switch panel NA NA NA NA NA C Pa system panel NA NA NA NA NA D Battery backup NA N	5	Exit	Signage:	Required	Provided	MR			
B Pressurization of lift lobby NA	6	Pro	vision of Lifts:			1			
C Communication in lift car NA NA NA NA D Firemen's grounding switch NA NA NA E Lift signage NA NA NA 17 Standby Power Supply: Required Provided MR 18 Refuge Area: A		Α	Pressurization of lift shaft	NA	NA	NA			
D Firemen's grounding switch NA NA NA NA E Lift signage NA NA NA NA 17 Standby Power Supply: Required Provided MR 18 Refuge Area: A Total area NA NA NA NA NA B Location NA NA NA NA 19 Fire Control Room: A Detector system panel NA NA NA NA B Flow switch panel NA NA NA NA C Pa system panel NA NA NA NA D Battery backup NA NA NA NA E Building floor plans NA NA NA		В	Pressurization of lift lobby	NA	NΛ	NA			
E Lift signage		C	Communication in lift car	NA	NA	NA			
17 Standby Power Supply: Required Provided MR 18 Refuge Area: NA NA NA A Total area NA NA NA B Location NA NA NA 19 Fire Control Room: NA NA NA B Flow switch panel NA NA NA C Pa system panel NA NA NA D Battery backup NA NA NA E Building floor plans NA NA NA		D	Firemen's grounding switch	NA	NA	NA			
18 Refuge Area: A I otal area NA NA NA B Location NA NA NA 19 Fire Control Room: Strice Control Room: Strice Control Room: Strice Control Room: NA NA NA B Flow switch panel NA NA NA NA C Pa system panel NA NA NA NA D Battery backup NA NA NA NA E Building floor plans NA NA NA NA		E	Lift signage	NA	NA	NA			
A I otal area NA NA NA B Location NA NA NA 19 Fire Control Room: NA NA NA A Detector system panel NA NA NA B Flow switch panel NA NA NA C Pa system panel NA NA NA D Battery backup NA NA NA E Building floor plans NA NA NA	17	Sta	ndby Power Supply:	Required	Provided	MR			
B Location	18	Re	Refuge Area:						
A Detector system panel NA NA NA B Flow switch panel NA NA NA C Pa system panel NA NA NA D Battery backup NA NA NA E Building floor plans NA NA NA		A	Total area	NA	NA	NA			
ADetector system panelNANANABFlow switch panelNANANACPa system panelNANANADBattery backupNANANAEBuilding floor plansNANANA		В	Location	NΛ	NA	NA			
B Flow switch panel NA NA NA C Pa system panel NA NA NA D Battery backup NA NA NA E Building floor plans NA NA NA	19	Fir	Fire Control Room:						
B Flow switch panel NA NA NA C Pa system panel NA NA NA D Battery backup NA NA NA E Building floor plans NA NA NA		A	Detector system panel	NA	NA	NA			
D Battery backup NA NA NA E Building floor plans NA NA NA		В		NA	NA	NA			
D Battery backup NA NA NA E Building floor plans NA NA NA		C		NA	NA	-			
E Building floor plans NA NA NA		D		NA	NA	-			
		\mathbf{E}		NA	NA	NA			

The fire protection systems provided in the building were tested, checked at random and found functional at the time of inspections.

Shortcomings communicated vide letter No.F6/DFS/MS/GH/NDZ/2022/430 dated 02/06/2022 have been rectified.

In view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter no. F6/DFS/MS/GH/NDZ/2019/392 dated 13.02.2019 is recommended to be renewed upto 3rd floor only under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer
Name Sumit Kumar

Designation ADO (SPM)

DO (CD)

4|x|22

Dychologo

A slave

F.T. please

Kiv

F.T. letter is Put up for Signature, Please

Dy. C.Fo. (NDZ)

LIV AIN

8x40768

F.P. wong