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

गणादी व अमृत महोत्सव

o. F6/DFS/MS/Banquet/SZ/2025/21

Dated:

04/04/2025

FIRE SAFETY CERTIFICATE

Issued on04 04 2.02 5.....at New Delhi by

(Virender Singh) Chief Fire Officer

Delhi Fire Service

QL ONLY

Reference: etl.mcdonline application no. 2025022102241.

Copy to:

The Commissioner MCD, 9th Floor, Shyama Prashad Mukherjee Civic Centre, Delhi – 110002.
 To ensure the occupancy of the building as per detailed above.

Conditions for the validity of Fire Safety Certificate

- 1. This Fire Safety Certificate is valid for Banquet Hall at Ground floor only.
- 2. The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an emergency.
- All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 5. The trained fire fighting staff should be available round the clock.
- 6. 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.
- 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
- 9. 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".
- 10. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.

INSPECTION REPORT

1.	Name	e and address of the building:	Tower 9A, Ma Ganj, Karol Ba	vt. Ltd.) located at T nohar Lal Khurana I gh, New Delhi-07 (FSC	Marg, Kisha C issued to th			
2.	Time	-C	Housing Complex in the name of DCM Housing), Group D, "Assembly" (Banquet Hall)					
_		of occupancy	Group D, "Assen	noly (Banquet rian)	floors			
3.	2		(Banquet Hall fur of the Tower 9A)	02 tier Basement + Ground + 11 upper floors. (Banquet Hall functional in Club House at ground floo				
4.	Type of case: Details of previous FSC Fire safety directives no.		New Case Nil UBBL/NBC- 2016					
5.								
6.								
7.		of inspection:	25.03.2025					
8.	7771-921	of the inspecting officer:		Rajesh Kumar Shukla, ADO (M. Road)				
	2000			deva, Vice President, M	EP (all			
9.	Name and designation of the officer		Mr. Hemant Sachdeva, Vice President, MEP (all services)					
10	from the building side: Year of construction:		2021					
11	Reference letter no.:		etl.mcdonline application no. 2025022102241					
11					Remarks			
S. N		nimum standard of Fire evention and Fire Safety U/R	Requirements UBBL/NBC-2016	Provide at site	MR/NMR			
1	Ac	cess to Building:			1.00			
	A	Road width	6.0 mtrs	Provided	MR			
	В	Gate width	NA	NA	NA			
	C	Width of internal roads	NA	NA	NA			
2	Number, Width, Type & Arrangement of Exits:							
	A No. of Staircase: Banquet Hall at Ground floor only							
		a) Upper floor	NA	NA	NA			
	1	b) Basements	NA	NA	NA			
	В	Width of the Staircase:	Banquet	Hall at Ground floor o	nly			
	-	a) Upper floors	NA	NA	NA			
		b) Basement	NA	NA	NA			
	C	Protection of Exits		S-1-4M				
		a) fire check door	NA	NA	NA			
		2.35 A Trimite County Rades 2.55 Step 2.55	NA	NA	NA			
	_	b) pressurization No. of continuous staircase	NA NA	NA	NA			
	D	to terrace		NA	NA			
	E	Width of the corridor	NA		MR			
	F	Door Size	2 nos. of 1.50 m	2.0 m, 2.0 m, 1.37 m & 1.57 m	MIK			
3	Con	npartmentation:	1-22	T	NA			
	A	Fire check doors	NA	NA	NA			
	В	Sealing of horizontal & vertical opening	NA	NA	NA			
	C	Fire rating of shaft doors	NA	NA	NA			
	D	Water curtain	NA	NA	NA			
	E	Fire dampers	NA	NA	NA			
4		oke Management System:						
3	A	Basements	NA	NA	NA			
	В	Banquet Hall area	Required	Provided	MR			
5		Extinguishers:		The second secon				
3		Total numbers	06 nos.	06 nos.	MR			
	A	The second secon	96.35 (31840)(3	Degrada Antonio	MR			
	B	Types	ABC	ABC	IATIC			
	C	ISI marking	ISI marked	ISI marked	MR			

5	Fir	st Aid Hose Reel: (Provided	& maintained by	building manageme	ent)			
	A	Total no. at each floor	1 no.	Provided	IVIK			
	В	Length of hose reel	30 m	30 m	MR			
	C	Nozzle diameter	5 mm	5 mm	MR			
7	Automatic Fire Detection and Alarm System (ADAS): (Provided & maintained by building management)							
	A	Type of detectors	NA	Smoke/heat	NA			
	B	Location of main panel	NA	Provided	NA			
	C	Location of repeater panel	NA	NA	NA			
	D	Alternate power source	NA	NA	NA			
	E	Hooter's location	NA	Provided	NA			
8	12000	OEFA:	Required	Provided	MR			
9		blic Address System:	NA	NA	NA			
10	Automatic Sprinkler System: (Provided & maintained by building management)							
	A		NA	NA NA	NA			
	В	Ground floor (Banquet Hall)	NA	Provided	NA			
	C	10 10 10 10	NA	NA	NA			
11				y building manageme				
	A		100 mm	100 mm	MR			
	В	No. of hydrants per floor	01 no.	Provided	MR			
	C	Hose box	01 no.	Provided	MR			
12	Yard Hydrants: (Provided & maintained by building management)				2200000			
	A	Total no. of hydrants	NA	Provided	NA			
	В	Hose box	NA	Provided	NA			
13	Pumping Arrangements: (Common fire fighting system provided & maintained by building management)							
	A Ground Level							
		a) Discharge & head of main pump	Required	2850 LPM & 80 m	MR			
		b) Number of main pump	Required	03 nos.	MR			
		c) Discharge & head of jockey pump	Required	3 nos. of 180 LPM &70 m	MR			
		d) Discharge & head of standby pump	Required	2 nos. of diesel pump of 2850 LPM & 70 m	MR			
	1	e) Auto starting/ manual stopping	Required	Provided	100			
	B Terrace Level (Common fire fighting system provided & mainta				MR			
			fire fighting system	em provided & mainta	MR ained by			
	В	building m	anagement)		ained by			
	В	building m a) Discharge of terrace pump	450 LPM	Better system provided				
	В	a) Discharge of terrace pump b) Head of terrace pump	anagement) 450 LPM NA	Better system provided NA	MR NA			
	В	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply	Aso LPM NA NA	Better system provided NA NA	MR NA NA			
12		building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump	Associated and the second and the se	Better system provided NA NA NA	MR NA NA NA NA			
14		building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply	NA NA NA SE (Common fire	Better system provided NA NA NA NA re tank provided & ma	MR NA NA NA NA			
14		building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin	NA NA NA Se: (Common fireby building)	Better system provided NA NA NA NA re tank provided & ma management)	MR NA NA NA NA aintained			
14	Ca	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity	NA NA NA Se: (Common fine by building)	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs	MR NA			
14	Ca A B	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection	NA NA Se: (Common fire by building NA NA NA NA NA NA NA NA NA	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided	MR NA NA NA aintained NA NA			
14	Ca A B C	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet	NA NA NA Service (Common fire by building NA	Better system provided NA NA NA NA re tank provided & management) 4,00,000 ltrs Provided Provided	MR NA NA NA NA aintained NA NA NA			
14	Ca A B C E	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank	NA N	Better system provided NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided	MR NA NA NA aintained NA			
	Ca A B C E D	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity	NA N	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided Provided Provided	MR NA NA NA aintained NA			
15	Ca A B C E D D Ex	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity cit Signage:	NA N	Better system provided NA NA NA NA re tank provided & management) 4,00,000 ltrs Provided Provided Provided Provided Provided Provided	MR NA NA NA NA NI NA			
15	Ca A B C E D Exx	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity cit Signage: ovision of lift: (Provide)	NA N	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided Provided Provided Provided by building management	MR NA			
15	Can B C Exp D Pr A	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity cit Signage: ovision of lift: (Provide	NA N	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided Provided Provided Provided Provided NA	MR NA NA NA aintained NA			
	Ca B C Ex Prr A B	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity cit Signage: evision of lift: Pressurization of lift shaft Pressurization of lift lobby	NA N	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided Provided Provided Provided Provided NA NA	MR NA			
15	Can A B C Expression A B C C E D C C C C C C C C C C C C C C C C	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity cit Signage: ovision of lift: (Provide Pressurization of lift shaft Pressurization of lift lobby Communication in lift car	NA N	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided Provided Provided Provided NA NA NA NA	MR NA			
14 15 16	Ca B C Ex Prr A B	building m a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump aptive Water Storage for Fire Fightin Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity cit Signage: evision of lift: Pressurization of lift shaft Pressurization of lift lobby	NA N	Better system provided NA NA NA NA re tank provided & ma management) 4,00,000 ltrs Provided Provided Provided Provided Provided Provided Provided NA NA	MR NA			

M/s Emperious Banquet Hall (Emperious Management Pvt. Ltd.) located at The Amaryllis, Tower 9A, D.B.G. Road, Karol Bagh, New Delhi-07.

C

M/s Emperious Banquet Hall (Emperious Management Pvt. Ltd.) located at The Amaryllis, Tower 9A, D.B.G. Road, Karol Bagh, New Delhi-07.

18	Refuge Area:					
	A	location	NA	NA	NA	
	В	Total area	NA	NA	NA	
19	Fire Control Room: (Provided & maintained by building management)					
	A	Fire detection system panel	NA	Provided	NA	
	В	Flow switch panel	NA	Provided	NA	
	C	P a system panel	NA	Provided	NA	
	D	Battery backup	NA	Provided	NA	
	E	Building floor plan	NA	Provided	NA	
20	Special Fire Protection for special risk if any					
	A	Special Fire Protection system for Protection of Special Risk, if any:	Required	Special wet agent protection system provided in chimney	MR	

LEGENDS:-Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Not Provided (NP) Provide But Not Functional (PNF).

Note:- During the course of inspection it was observed that the Banquet Hall functional in Club House at Ground floor of the building comprised of 02 tier Basement + Ground + 11 upper floors which has been already issued the FSC by this department vide letter no. F.6/DFS/MS/NDZ/2021/184 dated22.03.2021 (Copy placed on file).

The fixed fire installation has been provided & maintained by the building management which is common to the entire building. The installed fire system is of higher capacity and category then required for the individual restaurant and same was found functional at the time of inspection.

If agreed to the note above & in view of the substantial compliance of the minimum standards on fire prevention and fire safety measures as required under the Rules, it is recommended to grant Fire Safety Certificate under Rules 35 of Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer
Name Rajesh Kumar Shukla
Designation ADO (M.Road)

D0(69)

27/3/25

CFO

XIV 27/08/25

291 30 2005

20 (ca) 6

ADO Concerno

27 is for up ple

CPO (DPS)

Wings Jul sons

*popmstell

Phone of the