

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

No. F.6/DFS/MS/Business/2024/SZ/ 493

Dated: 31/07/2024

FIRE SAFETY CERTIFICATE

Certified that the Office Block (Tower-3) located at Kidwai Nagar (East) GPRA Complex, New Delhi-110023, comprised of Three Tier Basements, Ground & 04 upper floors was issued Fire Safety Certificate by this department vide letter No. F.6/DFS/MS/Business/SZ/2021/407 dated 18/08/2021. The premise was re-inspected by the officer concerned of this department on 25/07/2024 in the presence of Sh. Nitesh Kumar Maurya (AGM-NBCC) & Sh. Raj Kumar (Supervisor-Swastik) and observed that the said premises 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 said building/premises is fit for occupancy class "Business" (Group-E) with effect from 3 / 07 / 2024 for a period of three years in accordance with rule 36 unless renewal under rule 37 or sooner cancelled under rule 40 and subject to compliance of the conditions under rule 38 of the DFS Rules, 2010.

Issued on 31072024 at New Delhi by

DELHI FIRE SERVICE

Copy to: -

- Sh. R.P. Singh, GM (Engg.), NBCC (India) Limited, Ground Floor, Tower-4, Office Block, Along Ring Road, Esat Kidwai Nagar, New Delhi-110023
- 2. The Chief Architect, Department of Architecture & Environs, NDMC, Palika Kendra, New Delhi-110001

Conditions for the validity of Fire Safety Certificate:

- 1. All the means of escape/entry/exit shall be kept free from any obstruction.
- 2. All the fire safety arrangement provided therein shall be maintained in good working conditions at all time as seen during inspection. Any loss of life property due to non-functional fire safety measures shall be at the responsibility of the management.
- 3. All the staff members must know the correct method of operation of firefighting system.
- 4. The basement shall be used as per the provisions of BBL.
- 5. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), 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
- 7. "The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule37] along with a copy of this Certificate, six months prior to its expiry".

N-14

		ON REPORT Office Block (Tower-3), Kidwai Nagar (East)				
2.		for GPRA, New Delhi–110023				
3.	Building Committee	Business (Group 'E')				
4.	Type of Cara	Three Tier Basement, Ground & 04 UFs. Renewal				
5.	Details of mania NOS					
6.	Fire Cofet 11	F.6/DFS/MS/Business/SZ/2021/407 Dt 18/08/2021				
7.	Data of income	F6/DFS/MS/BP/2013/196 dated 16/07/2013				
8.	Name of Inspecting Officer	25/07/2024				
9.	Name and designation 60.00	Santosh Kumar (ADO/SJ)				
	Name and designation of Officer from building side	Sh. Nitesh Kumar Maurya (AGM, NBCC) &				
10.	Year of Construction	Sh. Raj Kumar (Supervisor, Swastik)				
11.		2018	(ED (E	77.000		
	Applicant letter No. NBCC/EKN-Office received through Outdoor Diary No. 14	26 Detect	3/ED/D	FS/2024/503 dt. 04/05	/2024	
. No.	william standards on fire	0113100				
	prevention and fire safety U/R 33	Requirements			Remark	
1.	Access of building	requirer	nents		/IR/NMI	
	Road width	12n	1	Danid 1	1 2	
	Gate width	-NA-		Provided	MR	
	Width of internal road			-NA-	-NA-	
2.		6m (two	sides)	Provided	MR	
	Number, width, Type & Arrangements a. Number of staircases	of exits				
	V/					
	Upper floors	03 N		Provided	MR	
	Basements	B3 to B B1 to G		Provided	MR	
	b. Width of staircases	DI to G	F=14	The state of the s		
	Upper floors	1.5m		2.3m & 1.5m		
	Basements			3=8 x 1.5m, 3 x 2.4m and 1	MR	
	Dascinents	P. Printerson mark	w 2 20-	- 1. 1.5HI, 5 A 2.4HI AHU I		
			2.4m, 1	n B1 to GF= 9 x 1.5m 3 x	MR	
	c. Protection of exits	u Šecu,	2.4m, 1	n B1 to GF = 9 x 1.5m, 3 x x 2.39m and 1 x 1.98m.	MK	
	Fire check door	Requi	2.4m, 1	n B1 to GF= 9 x 1.5m, 3 x x 2.39m and 1 x 1.98m.		
	Fire check doorPressurization	Requi	ired	Provided	MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace 	Requ	ired ired	Provided Natural Ventilation	MR MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor 	Requ 2 N	ired ired os	Provided Provided Provided Provided Provided	MR MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size 	Requie	ired ired os	Provided Natural Ventilation Provided -NA-	MR MR MR	
3.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation 	Requ 2 N	ired ired os	Provided Provided Provided Provided Provided	MR MR MR	
3.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door 	Requ 2 N -N/ 1n	ired ired os A-	Provided Provided Natural Ventilation Provided -NA- Provided	MR MR MR	
3.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door 	Required 1	ired ired os A- ired	Provided	MR MR MR	
3.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts 	Required 1 No. 1 N	ired ios A- ired ired ired	Provided	MR MR MR MR MR	
3.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door 	Required Req	ired isos A- ired ired ired ired	Provided	MR MR MR MR MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain 	Required Req	ired ired os A- n ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR	
3.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 	Required Req	ired ired os A- n ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR MR	
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR MR MR	
4.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Fire Extinguishers 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR MR	
4.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Fire Extinguishers Total numbers 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR MR MR MR	
4.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Fire Extinguishers Total numbers Types 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR	
4.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Fire Extinguishers Total numbers Types ISI marking 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR MR MR MR MR MR MR MR MR	
4.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Fire Extinguishers Total numbers Types ISI marking First-Aid Hose Reels 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR	
4.	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Fire Extinguishers Total numbers Types ISI marking 	Required Req	ired ired os A- ired ired ired ired ired ired ired ired	Provided	MR	

	Automatic fire detection and alarming Type of detector			
	Location of Main Panel	Smoke & Heat	Provided	1
		Ground floor	Provided	1
	• Location of Repeater Panel	-NA-	-NA-	-1
	Alternate source of power	Required	Provided	N
8.	Hooters' Location	All areas	Provided	N
9	MOEFA Dublic Add C	Required	Provided	N
10	Public Address System	Required	Provided	Ň
10	Automatic Sprinkler System			
	Basements	Required	Provided	M
	Upper Floor	Required	Provided	M
11	• Sprinkler above false ceiling	Required	Provided	M
11	internal Hydrants		Trovided	141
	 Size of riser/down-comer 	100 mm	Provided	M
	 Number of hydrants per floor 	GF to 4th F=3nos,	Provided	M
	Hose Box	& Basements=12 GF to 4th F=3nos,		
10		& Basements=12	Provided	M
12	Yard Hydrants			
	 Total number of hydrants 	06 Nos	Provided	112
	Hose Box	06 Nos	Provided	MF
13	Pumping Arrangements	The state of the s		MF
	Ground Level	Common F	mp Room at B-2 I	Level
	Discharge of main pump	2850 LPM	Provided	1
	> Head of main pump	85m & 40m (WC)	Provided	MR
	Number of main pumps Jockey pump out put	3 (01 for WC)	Provided	MR
	Jockey pump out putJockey pump head	280 LPM x 2	Provided	MR MR
	Standby Pump out put	85m	Provided	MR
	Standby Pump Head	2850 LPM	Provided	MR
	Auto Staring/Manual stopping	85m	Provided	MR
	> Pump House Access	Required	Provided	MR
	Terrace Level	Required	Provided	MR
	Discharge of pump	-NA-	- Property	
	Head of the pump	-NA-	-NA-	NA-
	Power supply	-NA-	-NA- -NA-	NA-
14	Auto starting of pump	-NA-	-NA-	NA-
	Captive water Storage for fire fighting • Underground tools		11/14	-NA-
	 Underground tank capacity Draw of connection 	2,00,000 Ltr	Provided	MR
	Fire service inlet	Required	Provided	MR
	Access to tank	Required	Provided	MR
		Required	Provided	MR
15	Overhead Tank capacity Exit Signage	20,000 Ltr	Provided	MR
16.	Provision of Lifts	Required	Provided	
10,				MR
	1 1005 di 12ation of Lift Shaft	Required	Provided) m
		Required	Provided	MR
	o minumenton in lift Car	Required	Provided	MR
	5 Grounding Switch	Required	Provided	MR
7	Signage	Required	Provided	MR
7.	Standby power supply	Required		MR
8.	Refuge Area	, and an or	Provided	MR
	> Total area	-NA-	NA	
	Location	-NA-	-NA-	-NA-
		- 11.5	-NA-	-NA-



19.	Fire control room	Ground Floor - Entrance Lobby		
	Detector system panel	Required	Provided	MR
	Flow Switch PanelPA System Panel	Required	Provided	MR
		Required	Provided	MR
	➤ Battery backup	Required	Provided	MR
	> Building Floor Plans	Required	Provided	MR
20.	Special Fire Protection Systems for Protection of Special Risks, if any;	Required	Inert gas flooding system provided in HT & LT panel.	MR

The fire protection systems provided in the building/premises were checked, tested at random and found functional at the time of inspection

Keeping in view the deemed compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, the fire safety certificate issued vide letter No. F.6/DFS/MS/Business/SZ/2021/407 dated 18/08/2021, renewal under rule 37 of the Delhi Fire Service Rules, 2010 is recommended.

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

Signature of the Inspecting Officer Name: Santosh Kumar

Designation: ADO (SJ)

Sir, FT judes is k

, putul for your try. pl

30.07.21