FORM H.

FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

NEW DELHI

110 F6/OFS/MS/2015/W2/12/1

Dated: 09 /07/15

FIRE SAFETY CERTIFICATE

Certified that the DLF Residential Block Nos. 6, 7, 3, 9 & 10 located at Flatted Factory Samplex, Plot No. 15, Shivaji Marg, New Delhi − 110015 comprised of Tower − 6 = 3 Basement + Ground + 27 Upper Floor, Tower - 7 = 3 Basement + Ground + 25 Upper Floor, Tower - 8 = 3 Dasement + Ground + 22 Upper Floor, Tower - 9 = 3 Basement + Ground + 29 Upper Floor, Tower -10 = 3 Basement + Ground + 29 Upper Floor owned/ occupied by DLF Home Developers Limited have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010 and verified by the officer concerned of this department on 30-06-2015 in the presence of Mr. Siddhartha Malhotra (VP - Coordination) and found that the said building that the premises is fit for occupancy class "Residential" Group A with effect from \(\begin{array}{c} \begin{ar period of five years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Eule 40 and spece to compliance of the conditions under rule 38 of the Delhi Fire Service Rules. 7()1()

Issued on ... 09/07. (5 at New Delhi by.

Copy to:

L. The Authorized Signatory, DLF Home Developers Ltd. DLF Centre, Sansad Marg, New Delhi - 110001.

Following fire safety directives must be adhered to:-

SANTOKH SINGH) Chief Fire Officer Delhi Fire Service

Ph: 011-23414250

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building bye laws.
- 7. The owner/ occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule 37] along with a copy of this certificate, six months prior to its expiry.
- The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in.

INSPECTION REPORT

1. Name & address of the building: DLF Residential Tower Nos. 6, 7, 8, 9 & 10 and Three Level Basement in Flatted Factory Complex, Plot No. 15, Shivaji Marg, New Delhi – 110015.

2. Type of Occupancy : Residential (Tower – 6 = 3 Basement + Ground + 27 Upper Floor, Tower – 7 = 3 Basement + Ground + 25 Upper Floor, Tower – 8 = 3 Basement + Ground + 22 Upper Floor, Tower – 9 = 3 Basement + Ground + 29 Upper Floor, Tower – 10 = 3 Basement + Ground + 29 Upper Floor). Basement is common for all the blocks in complex.

3. Type of Case : New

4. Details of previous NOC : Nil

5. Fire Safety directives Letter No.: Letter No. F6/DFS/MS/BP/2010/268 dated 28-01-2010

6. Date of inspection : 30-06-2015

7. Name of the Inspecting Officer: CFO (WZ), Dy. CFO (WZ), DO (West) & ADO (MN)

8. Name and designation of Officer

from the building side : Sh. Siddhartha Malhotra (VP – Coordination)

9. Year of Construction : 2014-15

10. Applicant's letter No. : Nil Dated 03-06-2015

		. 1vii Dated 03-06-20	013			
S No	Minimum standards on fire prevention and fire safety U/R 33	BYBY MBC Part IV Requirements	Provided at site	Remarks MR/NMR		
1.	Access of building	requirements				
	Road width	12 m				
	• Gate width		Provided -	MR		
	1. 10 100 11 100	4.5 m	Provided /	MR		
	 Width of internal road 	6 m	Provided	MR		
2.	Number, width, Type & Arrangem	ients of exits				
	a. Number of staircases					
	• Upper floors	2 staircase in each tower	Provided	MR		
	• Basements	32 + 7 ramps	Provided	MR		
	b. Width of staircases	IVIIC				
	 Upper floors 	1.5 m	Provided	MR MR		
	 Basements 	1.5 m	All staircases			
			are of 1.5 m	IVII		
	c. Protection of exits	Required	1.00			
	 Fire check door 		Safety glass &	MR		
			door closure foun	d		
	 Pressurization 	Not Required	provided Net Provided			
	d. No of continuous staircase	2 in each Tower	Not Provided	NR		
	to terrace	2 m each Tower	Provided	MR		
	e. Width Of Corridor	As per sanctioned plan	Т-			
		Tower –	Tower -	MR as per NBC		
		6=2000/1850/1500mm	6=1660/1500mm			
		0 2000/1830/1300mm	Tower –	for single dwelling		

		Tower –	7-1720/1300mm	unit)	No.
		7=1800/1500mm	Tower –		
		Tower –	8=1700/1500mm		
		8=1800/1650/1500mm	Tower -		
		Tower –	9=1700/1300mm		
		9=1800/1500mm	Tower -		>
		Tower – 10	10=1700/1300mm		
		=1800/1500mm			
		As per NBC 1.5m) (D)	
		1 m	Provided	MR	
	f. Door Size	1 111		- m	
C	ompartmentation	Required	Safety glass	MR	
	Fire check door	Required	provided		/
		Davined	Provided	MR	
	 Sealing of electrical shafts 	Required			
		D '1	Safety glass	MR	1
	 Fire Rating of shaft door 	Required	provided		
	1 HO TOWNS	1 1	Provided	MR	
	Water Curtain	Required	Not Provided	NR	1
	• Fire Dampers	Not Required	11001101100		
	• Fire Dampers		TX vil-tion gyetem	MR	
	Smoke managements System	30 a/c per hour	Ventilation system		
	 Basements 		work completed &		
			interconnected		
			with detection and	l	
			alarm system	MR	
		12 a/c per hour	Provided	IVIIC	
-50	• Upper floors	12 01		MD	
5.	Fire Extinguishers	4 nos. per floor	Provided	MR	1
	 Total numbers 	CO ₂ & WCO ₂	Provided	MR	
	• Types	ISI marked	Provided	MR	
	IS marking	151 marked			
6.	First – Aid Hose Reels	1	Provided	MR	
0.	Total numbers on each	2 in each tower	110 (1660)		
	floor	(6,7,8), 1 each in			
	Hoor	tower 9 & 10			
			Provided	MR	2
	 Length of hose reel hose 	30 m	Provided	MF	2
	ar -1 diameter	3 111111	Provided	-	
	Automatic fire detection and ala	arming system	1110	MR	^
7.	Automatic fire detection and and	Required	Provided &	1	
	Type of detectors	1	found functional	MR	
	22.6 1 D -1	G.F.	Provided	2.00	
	 Location of Main Panel 	Required	Provided	MR	
	 Location of Repeater 	Requires		3.00	
	Panel	Ner Required	Provided	MR	
	Alternate source of pov	At strategic location	on Provided	MR	
	 Hooters' Location 	At strategie focus	Provided &	MR	
0		Required	found functions		
8.	MOELA			MR	
	D. 11: A. Janes Cystem	Required	Provided &		
	. Public Address System		found functions	11	
9.					
9.	Automatic Sprinkler System		Provided	MR	1

	Upper Floor	Required	Provided	MR		
	C D D C I I I C C I	NA	NA	NA		
1	ceiling					
1	Internal Hydrants	=				
•	Size of riser/down- comer	150 mm/100 mm	Provided	MR		
	27 1 01 1	2 in each tower	Provided	MR		
	Number of hydrants per floor	(6,7,8), 1 each in				
	11001	tower 9 & 10				
	Hose Box	Required	Provided	MR		
		1				
2.	Yard Hydrants	Required	Provided	MR		
	Total number of hydrants	Required	Hose Boxes	MR /		
	Hose Box	Required	provided			
	D · A · · · · · · · · · · · · · · · · ·		provided			
	Pumping Arrangements					
	• Ground Level	For entire complex &	5500 lpm &	MR		
	Discharge of main pump	tower 2280 lpm	2850 lpm			
		For Basement 2280	Provided			
		lpm	110,1000	×		
		160 m for tower 75 m	Provided	MR		
	Head of main pump	for basement	Tiovided	/		
			Provided	MR		
	Number of main pumps	2 2V190 lam and for	Provided	MR		
	Jockey pump out put	2X180 lpm each for	riovided	TVIIC		
		tower & basement	Provided	MR		
	Jockey pump head	160 m for tower 75 m	Provided	IVIIC		
		for basement	2X5500 lpm &	MR		
	Standby Pump out put	For entire complex &	1X2850 lpm	IVIIC		
		tower 2X2280 lpm	Provided			
		For Basement 2280	Flovided			
	b G. II D. IIII	lpm	Provided	MR		
	> Standby Pump Head	160 m for tower 75 m	Provided	IVIIC		
	D A-4- C4	for basement	Provided	MR		
	> Auto Staring/Manual	Required	riovided	IVIIC		
	stopping	Dinc d	Provided	MR		
	> Pump House Access	Required	FIGVICEC	IVIIX		
	• Terrace level) ID	000 1	NR		
	Discharge of pump	NR	900 lpm	INIX		
			Provided	NR		
	> Head of the pump	NR	35 m Provided			
	> Power supply	NR	Provided	NR		
	➤ Auto starting of pump	NR	Provided	NR		
4.						
	Under ground tank	5,40,000 litres (for	Provided	MR		
	capacity	entire complex), 2,50,				
	1 .	000 litres for				
		basement				
	Draw of connection	Required	Provided	MR		
	> Fire service inlet	Required	Provided	MR		
	> Access to tank	Required	Provided	MR /		
	 Overhead Tank capacity 	25000 litres in each	Provided	MR		
		tower				

111.

15	Exit Signage	Required	Not Provided	NMR	-
	Provision of Lifts				
	Pressurization of Lift	Required	Provided	MR	
	Shaft Pressurization of lift lobby Communication in lift Car	Required	Provided	MR	
		Required	Provided	MR	
		Required	Provided	MR	
	> Fireman's Grounding				
	Switch	Required	Provided	MR	
	> Lift Signage	•		>	
17.	Standby power supply	Required	Provided	MR	
	Refuge Area				
	> Total area	NA	NA	NA	
	> Location	NA	NA	NA	
19.	Fire control room: Provided in Tower – 6				
12.	> Detector system panel	Required	Provided	NR	
	Flow Switch Panel	Required	Provided	MR	
	> PA System Panel	Required	Provided	MR	
	> Battery backup	Required	Provided	MR	
	> Building Floor Plans	Required	Provided	MR	
20	Special Fire Protection Systems	Manually operated	FM 200	MR	
20.	for Protection of special Risks, if	CO ₂ flooding,	Provided,		
		Lightning Arrestor	Lightning		
	any;		Arrestor		
			Provided		

The fire protection systems provided in the building were test checked and found functional at the time of inspection.

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Service Rules 2010/issue shortcomings as noted at serial numbers Delhi Fire

Signature of the Inspecting Officer/
Name

Name

Name

Nesignation

ADO (MN)

Signature of the Inspecting Officer

Name

Designation