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

No. FE OFS MS 2016 1415

Dated: 19 09 2016

FIRE SAFETY CERTIFICATE

Certified that the DLF Residential Block Nos. 15, 16, 17, 18 & 19 located at Flatted Factory Complex, Plot No. 15, Shivaji Marg, New Delhi – 110015 comprised of Tower – 15 = 3 Basement + Stilt cum Ground + 23 Upper Floors, Tower – 16 = 3 Basement + Stilt cum Ground + 29 Upper Floors, Tower – 17 = 3 Basement + Stilt cum Ground + 25 Upper Floors, Tower – 18 = 3 Basement + Stilt cum Ground + 26 Upper Floors 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 12-09-2016 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

Issued on ... 19 .09 2016 at New Delhi by.

Chief Fire Officer

Copy to:

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

Following fire safety directives must be adhered to:-

- 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.
- 8. 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. 1, 2, 3, 4&20 and Three Level Basement in Flatted Factory Complex, Plot No. 15, ShivajiMarg, New Delhi – 110015.

2. Type of Occupancy : Residential comprised of Tower – 15 = 3 Basement + Stilt cum Ground + 23 Upper Floors, Tower – 16 = 3 Basement + Stilt cum Ground + 29 Upper Floors, Tower – 17 = 3 Basement + Stilt cum Ground + 25 Upper Floors, Tower – 18 = 3 Basement + Stilt cum Ground + 21 Upper Floors, Tower – 19 = 3 Basement + Stilt cum Ground + 26 Upper Floors. 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/2011/284 dated 14-02-2011

6. Date of inspection : 12-09-2016

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

8. Name and designation of Officer

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

9. Year of Construction : 2016

10. Applicant's letter No. : Nil Dated 24-08-2016

	Minimum standards on fire	BBL	Provided at site	Remark	KS -	
0	prevention and fire safety U/R	Requirements		MR/NN	MR	
	33			CALL A		
	Access of building			1		
	Road width	12 m	Provided 12 m			
	Gate width	4.5 m	Provided 45m	MR		
	 Width of internal road 	6 m	Provided 6 M	MR		
	Number, width, Type & Arrangements of exits					
	a. Number of staircases					
	• Upper floors	2 staircase in each tower	2 no. stairs. in	MR		
			each tower			
			Provided			
	 Basements 	32 + 7 ramps	Provided	MR		
	b. Width of staircases					
	 Upper floors 	1.5 m	10 Nos. 1.5	MR		
			Mtr each			
			Provided			
	Basements	1.5 m	1.5 Mtr each	MR		
			Provided			
	c. Protection of exits					
	Fire check door	Required	Provided		MR	
	 Pressurization 	Not Required	Not Provided		NR	
	d. No of continuous staircase to terrace	2 in each Tower	Provided		MR	
	e. Width Of Corridor	As per sanctioned plan			MR	
	The second of the second of	Tower –			(As Per	
		15=1500mm/1550mm	Tower - 15= 150	00mm	NBC)	
		Tower –				
		16=1500mm/1550mm	Tower-16 = 1500mm		er i e	
		Tower –				
		17=1800mm/1700mm	Tower-17 = 170			
		Tower – 18=1800mm	Tower $-18 = 17$.	50mm		

3.		Compartmentation	* ***			
	7 7	Fire check door	Required	Provided	us de la	MR
		Sealing of electrical	Required	Provided		MR
		shafts				The second second
		 Fire Rating of shaft 				-
		door	Required	Provided		MR
		 Water Curtain 				
		Fire Dampers	Required	Provided		MR
		I	Not Required	Provided		NR
4.		Smoke managements System		4,72		
		 Basements 	30 a/c per hour	Provided		MR
		 Upper floors 	Natural Ventilation	Provided		MR
5.		Fire Extinguishers				MR
		Total numbers	4 nos. per floor	Provided		
		• Types	CO ₂ & WCO ₂	Provided		MR
		IS marking	ISI marked	Provided	and the same of th	MR
6.		First – Aid Hose Reels				
		Total numbers on each				MR
		floor	- 19, 1 required	Tower – 19, 1 Provided		
		 Length of hose reel 	30 m	Provided		MR
		hose				
		Nozzle diameter	5 mm	Provided		MR
7.		Automatic fire detection and alarming system				
		Type of detectors	Required	Provided	MR	
		Location of Main Panel	G.F.	Provided	MR	
		Location of Repeater	Required	Provided	MR	
		Panel				
		Alternate source of	Required	Provided	MR	
		power	At strategic location	Provided	MR	
		Hooters' Location				
8.		MOEFA	Required	Provided	MR	
9.	_	Public Address System	Required	Provided	MR	
1().	Automatic Sprinkler System				
		Basements	Required	Provided	MR	
2.		Upper Floor	Required	Provided	MR	
		Sprinkler above false	NA	NA	NA	
		ceiling			The second	
.11	1.					
		Size of riser/down-	150 mm/100 mm	Provided	MR	
1		comer			No.	
		 Number of hydrants per 	2 in each tower except	2 in each tower	MR	
N. P.		floor	Tower – 19, 1 required	except Tower –	and the second s	
				19, 1 Provided		
		• Hose Box	Required	Provided	MR	
12	2.	Yard Hydrants				
		Total number of	Required	Provided	MR	2 1
		hydrants				
		Hose Box	Required	Provided	MR	
13	3.	Pumping Arrangements			1 1 1 1 1	
	T.	Ground Level				
		Discharge of main	A. For Towers = 5500lpm	5500 lpm&	MR	
		pump	B. For Basement = 2850 lpm	2850 lpm		
		A STATE OF THE STA	2000 1211	Provided		
		➤ Head of main pump	160 m for tower 75 m for	Provided	MR	
		va mam pamp	basement		1	
		> Number of main pumps	2	Provided	MR	
		> Jockey pump out put	2X280 lpm each for tower &	Provided	MR	
		1 F F	1			E 100 P

	Standby Pump Head	160 m for town 75 C		
	Standoy I ump Tread	160 m for tower 75 m for basement	Provided	MR
	Auto Staring/Manual	Required	D :1.1	
	stopping	required	Provided	MR
	> Pump House Access	Required	Duovidad	N/D
	Terrace level	required	Provided	MR
	Discharge of pump	NR	000 1	NID
		111	900 lpm Provided	NR
	Head of the pump	NR	35 m Provided	ND
	Power supply	NR	Provided	NR
	Auto starting of pump	NR	Provided	NR.
14.		ighting	riovided	NR
	Under ground tank	Provided	N (II)	
	capacity	5,40,000 litres (for residential towers), 3,00, 000	Provided	MR
		litres for basement		
	> Draw of connection	Required	Provided	MD
	Fire service inlet	Required	Provided	MR
	Access to tank	Required	Provided	MR
	 Overhead Tank 	25000 litres in each tower	Provided	MR
	capacity	25 000 littles in each tower	Provided	MR
15	Exit Signage	Required	Provided	MR
16.	Provision of Lifts		TTOVIGEG	IVII
2	Pressurization of Lift	Required	Provided	MR
	Shaft		101100	IVIIC
	Pressurization of lift	Pressurisation/ Natural	Provided	MR
	lobby	Ventilation in service lift		1411
	Communication in lift	Required	Provided	MR
	Car			******
	Fireman's Grounding	Required	Provided	MR
	Switch			
	Lift Signage	Required	Provided	MR
17.	Standby power supply	Required	D 111	
18.	Refuge Area	reclaned	Provided	MR
	> Total area	NA	NA	N.T. A.
	Location	NA	NA NA	NA
19.	Fire control room: Provided in T	ower – 1	IVA	NA
	Detector system panel	Required	Provided	NID
	Flow Switch Panel	Required	Provided	NR
	PA System Panel	Required	Provided	MR
	Battery backup	Required	Provided	MR
	Building Floor Plans	Required		MR
20.	Special Fire Protection Systems	Manually operated CO ₂		MR
	for Protection of special Risks,	flooding, Lightning Arrestor		MR
	if any;	and, Digitaling Arrestor	Provided,	A. C.
		*	Lightning Arrestor	
	6 %		Provided	
			TIONIGG	

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 the Delhi Fire Service Rules 2010/issue shortcomings as noted at serial numbers

Signature of the Inspecting Officer 1916

Name Mukesh Verma

01 1/2