

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

No. F6/DFS/MS/Business/2025/SZ/29

FIRE SAFETY CERTIFICATE

Certified that the M/s International Trade Tower (Eros Group) situated at Nehru Place New Delhi 110019 comprises of Two Blocks i.e. Block E (Basement, LGF + Loft, UGF + Loft, 1st Floor + Loft service floor, 2nd to 11 floors, service floor, 12th floor+ small Loft) & Block F (LGF+ Mazz. UGF+ Loft, 1st floor + Loft, 2nd Floor & 3rd issued **FSC** by this department vide was letter Floor) F.6/DFS/MS/Business/SZ/2022/56 Dated 01/08/2022. The premise was reinspected by the officers concerned of this department on 11/07/2025 in the presence of Sh. Jitender Singh (Manager Fire) and found that the said building 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 building/ premises is fit for occupancy Class E "Business" with effect from $O_{\perp}/S_{\parallel}/202$ for period of Three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule 38 of the Delhi Fire Rules 2010.

Issued on 0 / 0 / 2025 at New Delhi by

CHIEF FIRE OFFICER **DELHI FIRE SERVICE**

Copy to: -

- 1. M/s Eros Group, International Trade Tower (Eros Group) situated at Nehru Place New Delhi 110019.
- 2. The Executive Engineer (Bldg) MCD, Jal Vihar, Lajpat Nagar, New Delhi 110024.

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 condition 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 fire fighting

system.

4. This fire safety certificate may not be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), if any.

5. 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

6. "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."

7. The use of basement shall be strictly in accordance with the provision contained in

Building Bye Laws-1983.



2		INSPECTION Cate Puilding	IN KEPOR	<u>r </u>			_		
	Name	& Address of the Building	International Trade Tower (Eros Group) Nehru Place New Delhi 110019						
ı		E Occupancy	Place New Delhi 110019 Class- E Business Building						
	Type o	f Occupancy ng Comprised of							
2	Buildi	ng Comprised of	Two Blocks: Block-E, (B + LGF + Loft, IGF+ LOFT, Floor+ Loft, Service Floor, 2 nd to 11 th Floor, Serv Floor, 12 Floor +Small Loft) & Block -F, (LG Mezzanine, UGF + Loft, 1 st Floor + Loft, 2 nd & 3 rd Floor Renewal						
	Type o	f Case							
	Datoile	of Previous NOC	F.6/DFS/M	S/Busin	ess/\$7/2022/56 D				
	Details	fety Directives Letter No	F.6/DFS/MS/Business/SZ/2022/56 Dated 01/08/2022 MS/FAC/DDA/85/362-63 dated 26/08/1985						
	Date O	Inspection	11/07/2025						
	Name	of the Inspecting Officers	ADO (BCP)						
	Name	19ger Fire)							
	from th	Designation of Officers building side	Sh. Jitender (Manager Fire)						
	Year o	construction	1988						
0		ant letter No.	Email date	ed 19 0	6 2025				
1			Email dated 18.06.2025						
No.	Minim	um standards on Fire Prevention	Requiren	ents	Provided at Site	Rema	rk		
10	and Fire Safety U/R 33		under rule 35/6			MR/N	M		
	Access	to Building.							
	a)	Road width	9 mtr		Provided	M			
		Gate width	6 mtr	-	Provided	MR			
	c)	Width of internal road	6 mtr		Provided	MR			
	,	r, width, type & arrangement of exits			TIOVICE	MR	_		
Ç.	I MADE AND COLORS				mediari) s retmor fi				
	a)	Number of Staircase			V196 y	-11			
		Upper floors. Basement floor.	Required	Blk-F	:- 2 Nos :- LGF to UGF: 2 No F to Terrace: 1 No	os Mold			
-		Sasement 1100r.	Required	02 SC	2 & 01 Ramp	M			
	b) Width of Staircase				The state of the s				
	c)	Upper floors Basement floor	Required	Blk-F: 3.46m	1.3-2m, 1.3-1.4m LGF to UGF: 1.39- , 2.98-3.46m & UGF to the 1.4m-2.4m,	MI	7.7		
- 10		the set to the set	Required		1.22, 1.19, 1.3,1.16, 1.1 1.14, 1.12 mtr	8, MI			
	d)	Protection of exits							
81		Fire check door	Required		Provided	MR			
10		Pressurization	Required		Provided	MR	_		
	e)	No. of continuous staircase to	1 Nos in e	ach	Provided	MR			
	-	terrace	block	500			-		
	f)	Width of corridor	Required		1.5 m	MR			
1	g)	Door size	Required		1 m (final exit)	MR			
	Compa	rtmentation			1 1 1 2				
			Required		Provided	MR			
- [Ashir market and a second	eck door.	Required		Provided	MR			
		g of electrical shafts.	NA Required		NA	NA			
-	Fire rating of shaft door.		NA NA		NA N				
	Water curtain Fire dampers		Required		Provided M				
			Required						
-	Smoke	Management system.	20 30	31	Provided	MR	_		
	Basement		Required		Provided	MR			
-	Upper floors		Required		riovided	1			
		ctinguishers.			n :3 4	MR			
			152 nos.		Provided		-67		
	CENTRAL MANAGEMENT	umbers	ABC/W.co2/M.Foa m & CO ₂ ISI marked		Provided M				
lv.	Types ISI Ma	rking			Provided	MR	111		
	First Aid Hose Reels. Total numbers on each floor.		Blk E: 2 Nos Blk F: 2 Nos GF to Mezzanine & 1 No for above floors		Provided V		MR		

M/80

					$\neg \tau$	MR
	Length of hose-reel hose.	30m	Pro	ovided	-	MR
7	1102216 Diameter	Smm	Pro	ovided		
	Automatic fire detection & alarming system.	Jillii) (D
	1 ype of detectors	Heat & Smoke	He	at & Smoke	_	MR
	Location of Main Dead		Gr	ound floor		MR
	Location of Reporter D	Ground floor	NA		NA	
	and thate source of many	NA .		Provided		MR
0	- Tooler & location	Required	177.2	Provided		MR
9	MOEFA	Entire building	Provided		\neg	MR
9	Public Address System	Required			\neg	MR
10		Required	Required Provided			IVIIC
	Automatic Sprinkler System					
	Basement	Required	Pre	ovided	MR	
	Upper floors (except EE area)	Required	_	ovided	MR	
11	Drinklet above talse ceiling	Required		Provided		MR
	Internal Hydrants.	required	110	Vided		
	Size of Riser/Down-comer	150mm	1.5		- 1	A/D
		Blk E: 2 Nos	150mm		- 1	MR
	Number of Hydrant per floor	Blk F: 2 Nos GF to Mezzanine & 1 N above floors	lo for	for Provided		MR
12	Hose box.	Blk E: 2 Nos Blk F: 2 Nos GF to Mezzanine & 1 N	Vo for	Provided	ı	мR
	Yard Hydrants.	above floors	above floors			
	Total number of hydrants.	07				
13	riose box.	07 nos. 07 nos.		ovided	_	ИR
15	Pumping Arrangements.	U/ nos.	Pro	ovided	N	ИR
	Ground Level					
	Discharge of main pump.	2050				
	Head of main numn	2850 LPM		Provided		/IR
	Number of main number	115m 2 nos.	Provided		N	⁄IR
	Jockey Pump output	2 x 180 LPM	Provided		N	/IR
	Jockey Pump head.	115 mtr	Provided			IR
	Standby Pump output. Standby Pump head.	2850 LPM	Provided			/IR
	Auto Starting/Manual Stopping.		Provided Provided			/IR
	Pump house access.	Required			MR	
	Terrace Level	Required	Provided Provided		MR	
	Discharge of pump.		110	Middu	IV	/IR
	Head of pump.	450 LPM	Pro	ovided	\ \ \	⁄IR
	Power supply.	30 m		ovided		/IR
	Auto starting of pump.	Required	Pro	ovided		⁄IR
14	Captive water storage for fire fighting.	Required		ovided		⁄IR
			n e i			
	Underground tank capacity. Draw-off connection.	4,00,000 Ltrs	Pro	ovided	I	ИR
	Fire Service Inlet.	Required		ovided		MR
	Access to tank.	Required		ovided		MR
	Overhead tank capacity.	Required		ovided		MR
15	Exit Signage.	30,000 Ltrs	Provided]	MR
16	Provision of Lifts.	Required	Pr	ovided	î.	MR
10	Provision of Lifts. Pressurization of lift shaft.				1111	
	Pressurization of lift shaft. Pressurization of lift lobby.	Required		ovided		MR
	Communication in lift car.	Required	_	ovided		MR
	Fireman's switch.	Required	_	ovided		MR
	Lift signage.	Required		rovided		MR
7	Standby Power Supply	Required		rovided		MR
8		Required	Pı	rovided		MR
0	Refuge Area Total area	774		2		
	1	NA		.0m ²		NA
^	Location	NA	3	3rd, 6th & 9th flo	or	NA
9	Fire Control Room.					V. A.
O.	Detector system panel.	Required		Provided	ATT I	MR
	Flow switch panel.	Required		Provided	-	MR
	PA system panel. Battery backup.	Required Required		Provided Provided		MR MR

18/x Required Provided Building floor plan. Special Fire Protection System for the MR NA Protection of special Risk, if any. NA 20 Fire protection system provided in the building were tested/ checked and found functional at the time of inspection. Keeping in view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules Fire Safety Certificate issued by this department letter no. fire safety included by this department letter no. F.6/DFS/MS/Business/SZ/2022/56 Dated 01/08/2022, is recommended for renewal under Rule 37 (3) of DFS Accordingly, DFA is put up for perusal and signature please.

> Signature of the Inspecting Officer Name: Sh. Rajesh Kumar, Designation: ADO (BCP)

DO (South)

Malinghor

The Hoos

Director Holy Holy

As approved, F.T. Lottel -ei

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CFO/HQ/ Nung 24/7/2025 Principal Director Quet hor

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