GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DELHI-110 001.

No.F.6/DFS/MS/Hospital/2025/SZ/ 455

Dated: 02 09 2025

FIRE SAFETY CERTIFICATE

Certified that the MKW Hospital located at J-Block, Community Centre, Rajouri Garden, New Delhi- 110027, is comprised of basement, ground plus three upper floors owned/occupied by Shri Mai Kamli Wali Jan Kalyan Charitable Hospital, was issued FSC by this department vide letter No. F.6/DFS/MS/Hospital/2020/SZ/428 dated 22/10/2020, The Hospital building was re-inspected by the officer concerned of this department on dated 18.08.2025 in the presence of Dr. Ashish Bawa, and found that hospital 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 Group-C "Institutional Building" wef 02 09 2005 for a 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 Service Rules, 2010 subject to conditions printed below.

Issued on 02 09 2025 at New Delhi by.

(Virendra Singh) Chief Fire Officer

Copy to: -

- 1. The Commissioner, MCD, Delhi: for information regarding use of basement and to ensure the occupancy as detailed above and deviation, if any.
- 2. The Medical Superintendent, MKW Hospital located at J-Block, Community Centre, Rajouri Garden, New Delhi- 110027.
- 3. The MS, Nursing Homes, Directorate of Health Services, Govt. of NCT of Delhi, S-1, 3rd Floor, School Block, Shakarpur, Delhi-110092.

Conditions for the validity of Fire Safety Certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. The means of escape arrangements shall be kept unlocked & unobstructed for speedy evacuation of occupants in case of an emergency.
- 3. Any loss of life or property due to non-functional fire safety meas ures shall be at the risk and responsibility of the management.
- 4. The trained staff should be available round the clock.
- 5. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 6. Basement shall be used as per the building bye laws.
- 7. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 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.
- 9. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in the Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry.

INSPECTION REPORT

1. Name & address of the building

MKW Hospital, J-Block, Community Centre, Rajouri Garden, New

2. Building comprised of

Basement, ground plus three upper floors & few rooms along with lift

3. Type of Occupancy

Institutional (Hospital Building)

Type of Case

Renewal

5. Details of Previous NOC

F.6/DFS/MS/Hospital/2020/SZ/428 dated 22/10/2020

6. Fire Safety directives letter No

F6/DFS/MS/94/Hospital/1133 dated 01.08.1994

7. Date of inspection

18.08.2025

8. Name of Inspecting Officer

A.D.O. R.K. Yadav

9. Name and designation of officers

From the building side

: Dr. Ashish Bawa

10. Year of Construction

1994 :

11 Applicant's letter No.

letter No. 229/MKW/F/12 dated 25.07.2026

a. Number of staircases Upper Floors Basements Ol no. Old case I.25 & 1.0 m N/A N/A N/A N/A Old case I.0 m M/ Old case I.0 m I.0 m M/ Old case I.0 m I.	Sr. No.	Minimum Standards on fire prevention and fire safety U/R 33	NBC / BBL Requirement	Provided at site	Remarks MR/NMR			
Gate width Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floors Basements Upper Floor Upper Floor Basements Old case Fire check door Width of Corridor Compartmentation Fire Dampers Basement System Basement System Cate width of Staircases Ol no. Old case								
Width of internal road N/A N/A N/A N/A N/A N/A N/A N/			Accessible	12 mtrs	M/R			
2. Number, Width, Type & Arrangement of Exits a. Number of staircases b. Upper Floors c. Upper Floor c. Protection of exits Fire check door c. Width of Corridor f. Door Size Compartmentation Fire Catek door water Curtain Fire Dampers C. Basements C. Provided C. Width of Corridor f. Door Size Compartmentation Fire Rating of shaft door Water Curtain Fire Dampers C. Basements C. Provided C. Width of Corridor Compartmentation Fire Check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers C. Width of Corridor Compartmentation Fire Lating of Shaft door Water Curtain Fire Dampers C. Provided Required C. Provided C. Smoke Management System C. Basements C. Upper floors C. Provided C. Smoke Management System C. Das Required C. Provided C. Smoke Management System C. Das Required C. Provided C. Smoke Management System C. Das Required C. Provided C. Fire Extinguishers C. Total numbers C. Total numbers C. Total numbers on each floor C. Length of foce real the floor C. Doe in each floor C. Doe not be with the content of t			05 mtrs.	05 mtrs.	M/R			
a. Number of staircases Upper Floors Basements Ol no. Old case I.25 & 1.0 m N/A N/A N/A N/A Old case I.0 m M/ Old case I.0 m I.0 m M/ Old case I.0 m I.		Width of internal road	N/A	N/A	N/A			
Upper Floors Basements Upper Floor Basements Required Done Basements Required Provided N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	<u>.</u> .	Number, Width, Type & Arrangement of Exits						
Basements		a. Number of staircases						
Basements Ol no. Old case I.25 & 1.0 m N/A N/A N/A Old case I.0 m M/ Old case I.0 m M/ M/ Old case I.0 m M/ M/ Old case I.0 m M/ M/ N/A N/A N/A N/A N/A N/A		Upper Floors	01 no.	02 nos	N/m			
b. Width of staircases Upper Floor Basements Old case 1.25 & 1.0 m Old case 1.25 & 92 m c. Protection of exits Fire check door Pressurization N/A N/A N/A N/A N/A N/A Required Provided Provided One Required One Old case Required One Pressurization Old case Required One Provided Old case Old case Required One Provided Old case Old case Required One Provided Old case Old		Basements		302 107 2030	MR			
Upper Floor Basements Old case 1.25 & 1.0 m Old case 1.25 & 1.0 m Old case 1.25 & 92 m c. Protection of exits Fire check door Pressurization N/A No. of continuous staircases to terrace e. Width of Corridor f. Door Size Old case Required One e. Width of Corridor f. Door Size Old case One One Required One Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers N/A		NEW CO.	or no.	UZ nos.	MR			
Basements C. Protection of exits Fire check door Pressurization d. No. of continuous staircases 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 Basements Basements Required Provided Provided Provided Required Provided Provided Sealed Prive All N/A			Old case	1 25 % 1 0				
c. Protection of exits Fire check door Pressurization d. No. of continuous staircases 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 Basements Dasement System Basements Provided Diagrams Required Provided			CENTRAL PROBREMON		MR			
Fire check door Pressurization d. No. of continuous staircases 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 Basements Basements Basements Pasements Required Provided			Old case	1.25 &. 92 m	MR			
Pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Price check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements Basements Basements Provided Provided Provided N/A N/A N/A N/A N/A N/A N/A N/		10 No. 10	Required	D 11.1				
d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Old case Old case 1.0 m M. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers N/A Smoke Management System Basements Basements Provided Provided Provided Provided Provided Provided Provided Provided Fire Extinguishers Total numbers Types Is marking Total numbers on each floor Provided Provided Provided Provided Provided Provided Provided Is marking Total numbers on each floor Provided					MR			
Required One e. Width of Corridor f. Door Size Old case Old case Old case 1.0 m M/ Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers N/A N/A N/A N/A N/A N/A N/A N/A N/A Smoke Management System Basements Provided Upper floors Required Provided Provided Provided Fire Extinguishers Total numbers Types Sharking Is marking Total numbers on each floor Size Required Provided Provided Provided Provided First-Aid Hose Reels Total numbers on each floor Size One 2.04 2.10 m N/A N/A N/A N/A N/A N/A N/A N/A N/A N/			N/A	N/A	N/A			
e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements Basements Pasements Pasements Pasements Pasements Pasements Pasements Provided Fire Extinguishers Total numbers Types Provided								
f. Door Size Old case 1.0 m M/ Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors Required Provided Provided Provided Provided Provided Provided Fire Extinguishers Total numbers Types Is marking First-Aid Hose Reels Total numbers on each floor Is marked Provided		5 (A GA 10 CO A A		One	MR			
3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Basements • Upper floors • Total numbers • Total numbers on each floor				2.10 m	MR			
Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Management System Basements Upper floors Total numbers Is marking Total numbers on each floor		Silver and the second s	Old case	1.0 m	M/R, old case			
• Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Upper floors • Total numbers • Total numbers • Is marking • First-Aid Hose Reels • Total numbers on each floor	t o:	Compartmentation	1 1					
• Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Upper floors • Upper floors • Total numbers • Total numbers • Is marking • First-Aid Hose Reels • Total numbers on each floor • Upper floor • Total numbers on each floor • Upper floor • Total numbers on each floor • Upper floor • Total numbers on each floor • Length of hose real by • Provided		Fire check door	Required	Described	7.00			
Fire Rating of shaft door Water Curtain Fire Dampers N/A N/A N/A N/A N/A Smoke Management System Basements Provided Upper floors Required Provided Provided Fire Extinguishers Total numbers Types IS marking First-Aid Hose Reels Total numbers on each floor Length of hose real by One in each Flock Provided		 Sealing of electrical shafts 	(*)		MR			
Water Curtain Fire Dampers N/A N/A N/A N/A N/A N/A N/A N/		Fire Rating of shaft door			M/R			
• Fire Dampers N/A N/A N/A N/A Smoke Management System • Basements • Upper floors Required Provided Provided Fire Extinguishers • Total numbers • Types • IS marking ISI marked First-Aid Hose Reels • Total numbers on each floor • Length of hose real has		Water Curtain	N/A	N/A	N/A			
A. Smoke Management System Basements Provided Upper floors Required Provided Provided Fire Extinguishers Total numbers Types IS marking ISI marked Provided Provided ISI marked Provided Provided Provided Provided Provided Provided Provided Provided Provided				N/A	N/A			
Basements Required Provided Upper floors Required Provided Fire Extinguishers Total numbers 30 no.'s Provided Types ABC/CO2type Provided IS marking ISI marked Provided First-Aid Hose Reels Total numbers on each floor One in each flook Provided	_	LAsse	N/A	N/A	N/A			
• Upper floors Required Provided Provided Fire Extinguishers • Total numbers • Types • IS marking ISI marked First-Aid Hose Reels • Total numbers on each floor • Length of hose real has a provided Provided Provided Provided Provided Provided		Smoke Management System						
Provided Fire Extinguishers Total numbers Types Is marking Total numbers Total numbers Total numbers Total numbers Total numbers Total numbers on each floor Length of hose read by Provided Provided Provided Provided		 Basements 	Required	Descrided	MD			
Total numbers Total numbers Types IS marking First-Aid Hose Reels Total numbers on each floor Length of hose real k		 Upper floors 			MR			
Total numbers Types Is marking Total numbers on each floor Total numbers on each floor Length of hose read by Total numbers on each floor Length of hose read by Total numbers on each floor Length of hose read by Total numbers on each floor Doe in each floor Provided		Fire Extinguishers	required	Provided	MR			
Types IS marking ABC/ CO2type Provided ISI marked Provided Provided ISI marked Provided Provided Provided One in each floor Length of hose real by								
• IS marking ABC/ CO2type Provided ISI marked Provided • Total numbers on each floor • Length of hose real by Provided Provided			30 no.'s	Provided	M/R			
First-Aid Hose Reels Total numbers on each floor Length of hose real by Provided Provided Provided			ABC/ COstyne		M/R			
Total numbers on each floor Length of hose real k Provided Provided			100	The state of the s	15334354755			
• Total numbers on each floor One in each floor Length of hose real k. Provided	8	First-Aid Hose Reels	ISI marked	Provided	M/R			
Tribul Of noce real by								
Tribul Of noce real by		Length of h	One in each Slock	Described.	MR			
Nozzle diameter 30 m		Nozzle diameter	30 m	200 0000	MR			
Nozzle diameter 30 m Provided 5 mm Provided		diameter			MR			

0	3	1
100	L	8

	Automatic fire detection and alarmin	g system	in a second	
	Type of detectors	Required	Provided	MR
	Location of Main Panel	N/A	Ground floor	M/R
		N/A	Ground floor	M/R
	Location of Repeater Panel	Required	Provided	M/R
	Alternate source of power	N/A	In staircase	M/R
	Hooters' Location		Provided	MR
8.	MOEFA	Required	Provided	MR
9.	Public Address System	Required	Provided	- MAX
10.	Automatic Sprinkler System			\ \mathred \
	Basement	Required	Provided	MR N/A
	Ground Floor	N/A	N/A	N/A
	Sprinkler above false ceiling	N/A	N/A	N/A
11.	Internal Hydrants			
11.		100 mm	Provided	MR
_	Size of riser/down-comer	One	Provided	MR
	Number of hydrants per floor	One	Provided	MR
	Hose Box	5.27.5		
12.	Yard Hydrants	V		
	Total number of hydrants	N/A	N/A	N/A
	Hose Box	N/A	N/A	N/A
13.	Pumping Arrangements	# E		
	Ground Level			
	 Discharge of main Pump 	N/A	N/A	N/A
	➤ Head of Main pump	N/A	N/A	N/A
	Number of main pumps	N/A	N/A	N/A
	Jockey Pump out put	N/A	N/A	N/A
	Jockey pump head	N/A	N/A	N/A
	> Standby Pump out put	N/A	N/A	N/A
	> Standby Pump Head	N/A	N/A	N/A
	➤ Auto Starting/Manual Stopping	N/A	N/A	N/A
	➤ Pump House Access	N/A	N/A	N/A
	Terrace level			
	Discharge of pump	900LPM & 180 LPM	Provided	MR
	➤ Head of the pump	40 mtrs	Provided	MR
	> Power Supply	Required	Provided Provided	MR MR
	➤ Auto Starting of pump	Required	Provided	IVIK
4.	Captive Water Storage for fire fighting		13	
	Underground tank capacity	35,000 ltrs.	35,000 ltrs.	M/R
	> Draw-off connection	Required	Provided	MR
	> Fire service inlet	Required	Provided	M/R
	> Access to tank	Required	Provided	M/R
	 Overhead Tank capacity 	12,500 ltrs	Provided	MR
5.	Exit Signage.	Required	Provided	MR
5.	Provision of Lifts.	3		+
).		N/A	N/A	N/A
	Pressurization of Lift Shaft	N/A	N/A	
	Pressurization of Lift lobby	N/A N/A	Provided	N/A N/A
	Communication In lift Car	14/11	*********	14/24

Refuge Area.	N/A	N/A	N/A
Total Area Location	N/A	N/A	N/A
Fire Control Room	N/A	N/A	N/A
Detector System Panel	N/A	N/A	N/A
Flow Switch Panel	N/A	N/A	N/A
PA System Panel	N/A	N/A	N/A
Battery backup Building Floor Plans	N/A	N/A	N/A
Special Fire Protection System for	N/A	N/A	N/A
Protection of special Risks, if any:			

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

Note: - As per affidavit submitted by Hospital management (placed at C- 83) that the hospital building comprised of basement, ground plus three upper floors, using basement (OPD), Ground floor (OPD, Casualty, Reception & Pharmacy, 1st floor (Ward, Laboratory) 2nd floor (Ward & NICU), 3rd floor (OT/ICU Complex) and no new construction has been carried out on the 4th floor.

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the Fire Safety Certificate issued vide letter No. F.6/DFS/MS/Hospital/2020/SZ/428 dated 22/10/2020 is recommended to be renewed under rule 37, of the Delhi Fire Service Rules, 2010.

Signature of the Inspecting Officer

Name:-R.K. Yadav Designation: - ADO (JKP)

DO (SW)

20/8/25

CFO / WW. 22/8/ 2025

Principal Director

Cfo to Dan

ADO (SKP)

Ve_