

No F 6/DFS/MS/2024/Hospital/WZ/ 522

Dated: 21 /08 /2024

FIRE SAFETY CERTIFICATE

Certified that the M/s Brahm Shakti Hospital located at U-1/78, Budh Vihar, Main Kanjhawala Road, Delhi-86, comprised of building 02 Blk Interconnected, Basement + Gr. + 03 Upper floors & Gr. + 1 upper floor but hospital running at 02 Blk Interconnected, Basement + Gr.+ 02 upper floors & Gr. + 01 upper floor owned/occupied by M/s Brahm Shakti has already been issued FSC by this department vide letter No. F.6/DFS/MS/2021/WZ/Hospital/321 dated 15.07.2021, The premises was re-inspected by the officer concerned of this department on 19.07.2024 in the presence of Mr. Sudhanshu Sharma 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 premises, fit for occupancy class Institutional "Group C" with effect from for a period of three years in accordance with the 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,

Issued on 2108 2024 at New Delhi by

Ph! 011-23414000

Copy to:

- 1. Mr. Sudhanshu Sharma, M/s. Brahm Shakti Hospital, U-1/78, Budh Vihar, Delhi-86. Conditions for the validity of Fire Safety Certificate:
 - 1. All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.
 - 2. Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.

3. The trained fire fighting staff should be available round the clock.

- 4. Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.
- 5. This certificate cannot be treated in any case for regularizations of unauthorized construction.
- 6. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".
- 7. 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.

8. The basement is not allowed to use as undertaking given by the Management.

9. 3rd floor shall not be used until FSC is issued by this department for 3rd floor also.

	TINSPE	CTION REPORT				
Name & address of the building	M/e D	rohm Cl. 1.2 TV	- 1 1 1 1 70 I	Budh Vihar. M		
	Kanihawala Pood Dall: 96					
Type of Occupancy	Institu	awala Koad, Delhi	-80			
J. Type of Case		Renaval (Commission of Cl. 1111 and Dilly Interconnected R+G+3				
	G+1 n	G+1 upper floor				
	but he	but hospital running at 02 Blk Interconnected, B+G+2 & G+1				
Details a C.D.	upper	floor)	V2 DIR Inter Co			
Fire Section NOC	F.6/DI	F.6/DFS/MS/2021/WZ/Hospital/321 dated 15.07.2021.				
Deta Si						
Name of Inspection	19.07.	19.07.2024.				
Name of Inspecting Officer	A.K.S					
8. Name and designation of officers		dhanshu Sharma	0.112			
From the building side						
	1992					
Applicant's letter No.	OD No	3549 dated 28.06	.2024.			
Minimum Standards on fire prevention and fire safety U/R 33		BBL-1983 Provided at site Remarks				
		Requirement		MR/NMR		
Access to building		2		•		
 Road width 		6.0m	12m	MR		
Gate width Width of internal road		4.5m	4.5m & 4.0m	MR		
		20000000	Calebrate Control Control State	-NA-		
		120,000,000				
a. Number of staircases	Sament OI	LAILS	2	79		
The second secon		02000	OSnac	MR		
		The second second				
		UZIIOS.	Uonos.	MR		
Upper Floor		2m	The second secon	MR		
Basements		2m		MR		
c. Protection of exits)======	1.5III & 2.0III	IVIK		
Fire check door		Required	Drovide J	1.00		
			14-36-52-7-7-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	MR		
	terrace	200 100 100		MR		
e. Width of Corridor f. Door Size			L. STREWON	MR		
				MR		
		ZIII	2m	MR		
a) Fire check doorb) Sealing of electrical shaftsc) Fire Rating of shaft door		Domi- 1	1 1			
				MR		
		•		MR		
		The state of the s	Provided	MR		
Section 1997			-NA-	-NA-		
The latest terms of the la		-NA-	-NA-	-NA-		
		21 /				
			Exhaust fan	MR		
		12 a/c per hour	Natural ventilation	MR		
				IVIK		
		26nos.	28nos.	140		
b) Types		ABC/CO2		MR		
c) IS marking		ISI marked	ABC-28nos.	MR		
	Type of Occupancy Type of Case Details of Previous NOC Fire Safety directives letter No Date of inspection Name of Inspecting Officer Name and designation of officers From the building side Year of Construction Applicant's letter No. Minimum Standards on fire pre and fire safety U/R 33 Access to building Road width Gate width Width of internal road Number, Width, Type & Arrang a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floor Basements C. Protection of exits Fire check door Pressurization d. No. of continuous staircases to e. Width of Corridor f. Door Size Compartmentation a) Fire check door b) Sealing of electrical shafts	Type of Occupancy Type of Occupancy Type of Case Renew G+1 u but hou but hou upper Details of Previous NOC Fire Safety directives letter No Date of inspection Name of Inspecting Officer Name and designation of officers From the building side Year of Construction Applicant's letter No. Minimum Standards on fire prevention and fire safety U/R 33 Access to building Road width Gate width Width of internal road Number, Width, Type & Arrangement of a. Number of staircases Upper Floors Basements Upper Floor Basements Description Basements Base	Type of Occupancy Type of Case Renewal (Comprised of C+1 upper floor but hospital running at upper floor) Details of Previous NOC Fire Safety directives letter No Ball-1983. Date of inspection Name of Inspection Name of Inspection Option of officers From the building side Year of Construction Applicant's letter No. Minimum Standards on fire prevention offices to building Requirement Access to building Requirement Access to building Requirement Access to building Requirement Access to building Requirement Access to building Requirement Access to building Requirement Requirement Access to building Requirement Requirement Access to building Requirement Requirement Required Requi	M/s Brahm Shakti Hospital located at U-1/78, Institutional M/s Brahm Shakti Hospital located at U-1/78, Institutional Renewal (Comprised of building 02 Blk Intercongered lupper floor Section Secti		

a) Total numbers on each floor b) Length of hose reel hose c) Nozzle diameter Automatic fire detection and alarming sy a) Type of detectors b) Location of Main Panel c) Location of Repeater Panel d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants a) Size of riser/down-comer	01nos. 30mm 5m ystem Heat/ Smoke Ground floor -NA- Required Required Required Required Required -NANANA-	Provided	MR MR MR MR -NA-MR MR MR MR MR
c) Nozzle diameter Automatic fire detection and alarming sy a) Type of detectors b) Location of Main Panel c) Location of Repeater Panel d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	5m ystem Heat/ Smoke Ground floor -NA- Required Required Required Required Required -NA-	Provided Provided -NA- Provided Provided Provided Provided Provided Provided	MR MR MR -NA- MR MR MR MR
a) Type of detection and alarming sy a) Type of detectors b) Location of Main Panel c) Location of Repeater Panel d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Heat/ Smoke Ground floor -NA- Required Required Required Required Required -NA-	Provided Provided -NA- Provided Provided Provided Provided Provided	MR MR -NA- MR MR MR MR MR
a) Type of detectors b) Location of Main Panel c) Location of Repeater Panel d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Heat/ Smoke Ground floor -NA- Required Required Required Required Required -NA-	Provided -NA- Provided Provided Provided Provided Provided	MR -NA- MR MR MR MR MR
b) Location of Main Panel c) Location of Repeater Panel d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Ground floor -NA- Required Required Required Required Required -NA-	Provided -NA- Provided Provided Provided Provided Provided	MR -NA- MR MR MR MR MR
c) Location of Repeater Panel d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	-NA- Required Required Required Required Required -NA-	-NA- Provided Provided Provided Provided Provided	-NA- MR MR MR MR
d) Alternate source of power e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Required Required Required Required -NA-	Provided Provided Provided Provided Provided	MR MR MR MR
e) Hooters' Location MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Required Required Required -NA-	Provided Provided Provided Provided	MR MR MR
MOEFA Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Required Required -NA-	Provided Provided Provided	MR MR
Public Address System Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Required Required -NA-	Provided Provided	MR
Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	Required -NA-	Provided	
Automatic Sprinkler System a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	-NA-		MR
a) Basement b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants	-NA-		IVIK
b) Ground & Upper Floors c) Sprinkler above false ceiling Internal Hydrants		-NA-	NIA
c) Sprinkler above false ceiling Internal Hydrants	-NA-	No. of Co.	-NA-
Internal Hydrants		-NA-	-NA-
0.1			1 N/D
The second secon	100mm	Provided	MR
b) Number of hydrants per floor	01nos.	Provided	MR
c) Hose Box	01nos.	Provided	MR
Yard Hydrants			1 1/0
a) Total number of hydrants	07nos.	Provided	MR
b) Hose Box	07nos.	Provided	MR
Pumping Arrangements		2	N. P. Control
	2280lpm	2280lpm	MR
	60m	60m	MR
	01nos.		MR
	180lpm		MR
	60m		MR
	2280lpm	2280lpm	MR
	60m	60m	MR
> Auto Starting/Manual Stopping	Required		MR
> Pump House Access	Required	Provided	MR
	0.	14	â
	450lpm	900lpm	MR
	40m	40m	MR
	Required	Provided	MR
	Required	Provided	MR
	И		
	1,00,000lr	1,00,000ltr	MR
	Required	Provided	MR
AS 1 DOMESTICAL CONTROL OF THE STATE OF THE CONTROL OF THE STATE OF TH	•	Provided	MR
	•		MR
SA TALANCE SENTENCES LEVEL ALCOHOL		11 11 11 11 11 11 11 11 11 11 11 11 11	MR
	NVA(A.	The second secon	(A. 12.21/2
	Required	riovided	MR
			-NA- -NA-
	-NA-	-NA-	
	Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Underground tank capacity Draw-off connection Fire service inlet Access to tank	• Ground Level > Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/Manual Stopping > Pump House Access Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump Auto Starting of pump Power Supply > Auto Starting of pump Auto Starting of Pump Power Supply Auto Starting of Pump Power Supply Auto Starting of Pump Required Captive Water Storage for fire fighting • Underground tank capacity > Draw-off connection Pire service inlet Access to tank • Overhead Tank capacity Captive Stignage. Required Pressurization of Lifts. a) Pressurization of Lift Shaft -NA-	• Ground Level > Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/Manual Stopping > Pump House Access Terrace level > Discharge of pump > Head of the pump > Auto Starting of pump Auto Starting of pump Auto Starting of Provided > Auto Starting of Provided > Power Supply > Power Supply > Auto Starting of Pump Provided Provided

d) Fireman's Grounding Sw	itch Required	Provided	MR
e) Lift Signage	Required	Provided	MR
Standby power supply	Required	Provided	MR
Refuge Area.		130,130	
a) Total Area	-NA-	-NA-	-NA-
b) Location	-NA-	-NA-	-NA-
Fire Control Room		: I/	
a) Detector System Panel	-NA-	-NA-	-NA-
b) Flow Switch Panel	-NA-	-NA-	-NA-
c) PA System Panel	-NA-	-NA-	-NA-
d) Battery backup	-NA-	-NA-	-NA-
e) Building Floor Plans	-NA-	-NA-	-NA-
. Special Fire Protection System	for -NA-	-NA-	-NA-

Accordingly, the fire protection systems provided in the building were tested/ checked randomly and found in working condition at the time of inspection.

Keeping in view the satisfactory compliance of the minimum standards on fire prevention and fire safety required as stipulated in BBL-1983, and removal of shortcomings issued vide letter no. 258 dated 13.05.2024, the FSC issued vide letter no. F.6/DFS/MS/2021/WZ/Hospital/321 dated 15.07.2021, renewal under rule 37 of the Delhi Fire Service Rules, 2010 is recommended.

Signature of the Inspecting Officer
Name Ajay Kumar Sharma
Designation ADO(Rohini)

DO (NW)

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and Signature Pears.

Director OL WINL

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