

Dated: 05/10/2023

## FIRE SAFETY CERTIFICATE

Certified that the Building located at Plot No. 9, Block-F, Okhla Industrial Area, Phase- I, New Delhi, comprised of Basement + Stilt + Ground + 05 upper floors owned & occupied by M/s Holistic India Limited has complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010 and verified by a team of officers concerned of Delhi Fire Service on 03.10.2023 in Joint Site Inspection (JSI) of DFS and MCD (Bldg.) represented by Mr. Mukesh Gaur, AE (Bldg. MCD), Mr. Rahul Negi, JE (Bldg. MCD) in presence of Mr. Sanjay Tomar, Sr. General Manager (Legal) from building side and that the premises/building (Basement + Stilt + Ground + 05 upper floors) is fit for occupancy of Group 'E' [Business Building (IT Enable Services)] with effect from Dalia 2023... 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 conditions under Rule 38 of Delhi Fire Service Rules, 2010 printed below.

Issued on 05 10 2023 at New Delhi by

Director

Delhi Fire Service

9/2 11/10

## Copy to:-

- 1. The Executive Engineer (Building), South DMC, Jal Vihar, Lajpat Nagar, New Delhi-24.
- 2. The Authorized Signatory, M/s Plot No. 9, Block-F, Okhla Industrial Area, Phase- I, New Delhi.

## Conditions for the validity of Fire Safety Certificate

- All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 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 <a href="www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>
- 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".
- 8. Basement shall be used as per NBC/UBBL-2016.
- Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.

1	cated at Plot No. 9	, Block-F, Ol						
2	D.,	ilding is comprised of	Industrial Area, Phase- I, New Delhi.					
3	-	pe of occupancy	Basement + Stilt + Ground + 05 upper floors					
4	-		Group E- Business Building (IT enable services)					
-		pe of case	New Case					
5		tails of previous FSC	Nil					
6	Fir	e safety direction letter no.	F6/DFS/MS/2018/BP/260 dated 27.08.2018 & Letter no. F6/DFS/MS/HQRS/2023/1766 dated 21.08.2023					
7	Da	te of inspection	03.10.2023					
8	Name of the inspecting officers  Manoj Kumar Sharma, DO (SD) & Rajesh Ku Shukla, ADO (M. Road)							
9		me of the designation of officer om the building side	Mr. Mukesh Gaur, AE (Bldg. MCD), Mr. Rahul Negi, JE (Bldg. MCD) & Mr. Sanjay Tomar, Sr. General Manager (Legal) from building side					
10	Ye	ar of construction	2018	6 (- 6 /	A 14 - 7 A			
11	Ap	plicant's letter no.	Online ID no.	Online ID no. 10117346				
S. No	12000	nimum standard of Fire evention and Fire Safety U/R 33	Requirements (as per Directive & letter issued)	Provide at site	Remarks MR/NMR			
1		cess to Building		The second	LA MILWEIL			
	A	Road width	9.0 mtrs	14.0 mtrs approx	MR			
	B	Gate width Width of internal roads	5.0 mtrs 6.0 mtrs	5.0 mtrs 6.0 mtrs **	MR MR**			
		Widdi of internal roads	0.0 mus	(**see note below)				
2	Number, Width, Type & Arrangement of Exits							
	A No. of staircase:							
		a) Upper floor	02 nos.	02 nos. (one is fire tower) & 1 internal staircase from Ground to 2 <sup>nd</sup> floor	S. Salah			
		b) Basements	02 nos.	02 nos.	MR			
į,	В	Width of the staircase:	the state of the s					
		a) Upper floors	1.50 mtrs each	Provided & 2.90 m (one internal staircase from Ground to 2 <sup>nd</sup> floor only)	MR			
		b) Basements	1.50 mtts each	Provided	MR			
	C Protection of Exits		ne la	LSG Lighter	in this			
		a) Fire check door	Required	Provided	MR			
		b) Pressurization	Required	Provided (in fire tower)	MR			
	D	No. of continuous staircase to terrace:	02 nos.	02 nos.	MR			
	E	Width of the corridor	NA	NA	NA			
	F	Door size	1.50 mtrs	Provided	MR			
3	7.7	npartmentation: Fire Check doors	[p. ] 1	TR. 11				
-	A	Harrist Control of the State of	Required	Provided	MR			
	С	Sealing of horizontal & vertical opening  Fire rating of shaft Doors	Required Required	Provided Provided	MR			
Ì	D	Water curtain	NA	NA	MR NA			
	E *		NA	NA	NA			
4		oke Management System:	10 1 600					
+	A B	Basements Upper floors	12 ACPH 12 ACPH	Provided	MR			
5	32.00	Extinguishers	12 ACFR	Natural	MR			
	A	Total numbers	20 nos.	25 nos	) (m			
	В	Types	CO <sub>2</sub> , ABC	25 nos. CO <sub>2</sub> , ABC	MR			
	C	ISI marking	Required		MR			
	PER I	•	required	Provided	MR L)			

22 14

First Aid Hose Reel							
A Total no. at each floor		02 nos.	02 nos.	MR			
_	Length of hose reel	30 mtrs		MR			
C Nozzle diameter		5 mm	5	MR			
Automatic Fire Detection and Alarm System (ADAS)							
A	Type of detectors	Smoke & heat		MR			
-		At stilt floor	Provided	MR			
_	Location of repeater panel	NA	NA	NA			
_	Alternate power source		NA	NA			
AVE			Provided	MR			
		Required					
Pu	blic Address System	Required	The state of the s	MR MR			
Automatic Sprinkler System							
_		Required	Provided	MR			
	Opper floor	Required	Provided	MR			
Int	arnal Hada	NA	NA	NA			
	Size of the size //			1			
	77.000	150 mm	150 mm	MR			
_	No. of hydrants per floor	02 nos.	02 nos.	MR			
		02 nos.		-			
Yard Hydrants Diff.							
_	Hose how	03 nos.	Provided	MR			
		03 nos.	Provided	MR			
1 umping Arrangements							
	pump	saint to recomme	Main Pump-2280 LPM & 90 m & Sprinkler Pump- 2280 LPM & 90 m	MR			
	C State of the Control of the Contro		mentioned above)	MR			
	jockey pump		180 LPM & 90 m	MR			
	Standby pump		2280 LPM & 90 m	MR			
В	stopping	Required	Provided	MR			
J. 1788	10-72-10-33/07-30X-10-13X-13X-13X	1					
	b) Head of terrors		900 LPM	NA			
	c) Alternate power sund	The state of the s	40 m	NA			
	d) Auto starting of purpo		Provided	NA			
Ca	ptive Water Storage for E	NA	Provided	NA			
A Underground to Fire Fighting							
-	D dank capacity	2,00,000 Ltrs	Provided				
В	Draw off connection	Danit .		IMP			
B C	Fire Service Inlet	Required	Provided	MR MR			
B C E	Fire Service Inlet Access to tank	Required	Provided Provided	MR			
B C E D	Fire Service Inlet Access to tank Overhead tank canacity	Required Required	Provided Provided Provided	MR MR			
B C E D	Fire Service Inlet Access to tank Overhead tank capacity t Signage	Required Required 20,000 Ltrs	Provided Provided Provided 50,000 Ltrs	MR MR MR			
B C E D Exi Pro	Fire Service Inlet Access to tank Overhead tank capacity t Signage vision of lift	Required Required	Provided Provided Provided	MR MR MR MR			
B C E D Exi Pro	Fire Service Inlet Access to tank Overhead tank capacity t Signage vision of lift Pressurization of lift shaft	Required Required 20,000 Ltrs Required	Provided Provided Provided 50,000 Ltrs Provided	MR MR MR			
B C E D Exi Pro A B	Fire Service Inlet  Access to tank  Overhead tank capacity  t Signage  vision of lift  Pressurization of lift shaft  Pressurization of lift lobby	Required Required 20,000 Ltrs Required	Provided Provided Provided 50,000 Ltrs Provided Provided	MR MR MR MR			
B C E D Exi Pro A B C	Fire Service Inlet Access to tank Overhead tank capacity t Signage vision of lift Pressurization of lift shaft Pressurization of lift lobby Communication in lift car	Required Required 20,000 Ltrs Required Required Required	Provided Provided Provided 50,000 Ltrs Provided Provided Provided	MR MR MR MR MR			
B C E D Exi Pro A B C D	Fire Service Inlet Access to tank Overhead tank capacity t Signage vision of lift Pressurization of lift shaft Pressurization of lift lobby Communication in lift car Fireman switch	Required Required 20,000 Ltrs Required Required Required Required Required	Provided Provided Provided 50,000 Ltrs Provided Provided Provided Provided Provided	MR MR MR MR MR			
B C E D Exi Pro A B C D	Fire Service Inlet Access to tank Overhead tank capacity t Signage vision of lift Pressurization of lift shaft Pressurization of lift lobby Communication in lift car	Required Required 20,000 Ltrs Required Required Required	Provided Provided Provided 50,000 Ltrs Provided Provided Provided	MR MR MR MR MR MR			
	A B C D E MC Pu Au A B C Int A B C Ya A B Pu A	A Total no. at each floor B Length of hose reel C Nozzle diameter Automatic Fire Detection and Ala A Type of detectors B Location of main Panel C Location of repeater panel D Alternate power source E Hooter's location  MOEFA Public Address System A Basement B Upper floor C Sprinklers above false ceiling Internal Hydrants A Size of the riser/down comer B No. of hydrants per floor C Hose box Yard Hydrants A Total no. of hydrants B Hose box Pumping Arrangements A Ground Level a) Discharge & head of main pump  b) Number of main pump c) Discharge & head of standby pump e) Auto starting/ manual stopping B Terrace Level a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of nump	A Total no. at each floor B Length of hose reel 30 mtrs C Nozzle diameter 5 mm  Automatic Fire Detection and Alarm System (ADAS) A Type of detectors Smoke & heat B Location of main Panel At stilt floor C Location of repeater panel NA D Alternate power source NA E Hooter's location Should be audible in entire building MOEFA Required Public Address System Required Automatic Sprinkler System A Basement Required B Upper floor Required C Sprinklers above false ceiling NA Internal Hydrants A Size of the riser/down comer 150 mm B No. of hydrants per floor 02 nos. C Hose box 02 nos. Yard Hydrants A Total no. of hydrants 03 nos. B Hose box 03 nos. Pumping Arrangements A Ground Level a) Discharge & head of main pump b) Number of main pump 01 no. c) Discharge & head of jockey pump d) Discharge & head of Standby pump e) Auto starting/ manual stopping B Terrace Level a) Discharge of terrace pump NA b) Head of terrace pump NA c) Alternate power supply NA d) Auto starting of nump	A Total no. at each floor 02 nos. 02 nos. B Length of hose reel 30 mtrs 30 mtrs C Nozzle diameter 5 mm 5 mm  Automatic Fire Detection and Alarm System (ADAS) A Type of detectors Smoke & heat Provided B Location of main Panel At stilt floor Provided C Location of repeater panel NA NA D Alternate power source NA NA Hooter's location Should be audible in entire building MOEFA Required Provided Provided Automatic Sprinkler System Required Provided Automatic Sprinkler System Required Provided Automatic Sprinkler System B Upper floor Required Provided B Upper floor Required Provided B Upper floor Required Provided NA NA Internal Hydrants A Size of the riser/down comer 150 mm 150 mm B No. of hydrants per floor 02 nos. 02 nos. C Hose box 02 nos. 02 nos.  Yard Hydrants A Total no. of hydrants 03 nos. Provided B Hose box 03 nos. Provided Pumping Arrangements A Ground Level a) Discharge & head of main pump b) Number of main pump 01 no. 2 nos. (as mentioned above) mentione			

24

18								
	A	location	NA	NA .	216			
P 2	B.	Total area		-	NA			
19	Fire Control Room							
15.4	A	Fire Detection System panel	Required ***	Provided	MO			
130	B	Flow switch panel	NA		MR			
	C	P A system panel		NA	NA			
100	D	Battery backup	Required	Provided	MR			
	E	Building floor plan	Required	Provided	MR			
20		cial Fire Part	Required	Provided	MR			
-	A	Special Fire Protection for special risk if any						
	A	Special Fire Protection system for Protection of Special Risk, if any:	Required	ABC type fire extinguishers provided for HT < panel	MR			

Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Provided but Not Functional (PNF), Not Provided (NP).

Note:-\*\* Dead wall considered on ground & upper floor on one side of the building as per letter no. F6/DFS/MS/HQRS/2023/1766 dated 21.08.2023.

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

If agreed to the note above and in view of the substantial compliance of the minimum standards on fire prevention and fire safety measures as required under the Rules, it is recommended to grant Fire Safety Certificate under Rules 35 of Delhi Fire Service Rules 2010.

miss

Signature of the Inspecting Officer
Name Manoi Kuran Officer

Name Manoj Kumar Sharma

Designation DO (SD)

Signature of the Inspecting Officer

Name Rajesh Kumar Shukla

Designation ADO (M. Road)

Directar Ly