C16

FORM 'H': FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[See sub-rule (1) of rule 35]

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

No. F.6/DFS/MS/2021/SZ/EH 116

Dated: 16 / 06 /2021

FIRE SAFETY CERTIFICATE

Issued on 16 06 2021 at New Delhi.

Copy to:-

- 1. Addl. Commissioner, Licensing Unit, 1st Floor, Police Station, Defence Colony, New Delhi-
- 2. Authorized Signatory, M/s Heineken Bar, (HMSHost Hospitality Services Bharath Private Limited) at Domestic Departures Junction, Terminal-3, IGI Airport, New Delhi-110037

Conditions for the validity of Fire Safety Certificate:

- 1. All the fire Safety arrangement provided their in shall be maintained in good working conditions at all times.
- 2. Any 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 in 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 from is available on www.dfs.delhigovt.nic.in.

INSPECTION REPORT

Total covered area of the restaurant at the ground floor is 129 m² and as per NBC (Part-IV) the no. of occupants comes out to be Approx. 72 (129/1.8=71.66). Thus capacity of restaurant is 72 persons which is covered under DFS Act 2007, Rules 2010. Subsequently inspection of Eating House is carried out as per NBC (Part-IV).

1. Name & address of the building: M/s Heineken Bar (HMSHost Hospitality Services Bharath Private Limited), Domestic Departures Junction, Terminal-3,

Type of Occupancy : Assembly (Eating House on 2nd Floor only)

3. Building comprised of: Two Tier Basement, Ground & 5 Upper Floors only 4. Type of Case

5. Details of previous NOC : F6/DFS/MS/SZ/2020/537 dated 23/12/2020 (for Terminal-3 building)

6. Fire Safety directives Letter No.: Nil

7. Date of inspection : 31/03/2021

8. Name of the Inspecting Officer: D.O. (S.D.) & A.D.O. (S.J.)

9. Name and designation of Officer

Types

ISI marking

from the building side : Sh. Yash Yadav (Liason Officer)

10. Year of Construction : 2010

11	1 car of Construction	: 2010	Liason Officer	•)					
11.	Applicant's letter received throu Minimum standards on fir	gh email ID-java sachwanio	211						
3	Minimum standards on fir	re NFPA	wnmshost.net date	16/03/2021					
No	prevention and fire safety	Requirements	Provided at	site Remark					
	U/R 33	1 - Simonts		MR/NI					
1.	Access of building (T-3 Building)	ding ICIA							
	Access of building (T-3 Building IGIAirport FSC No. F6/DFS/MS/SZ/2020/537 dated 23/12/20 Road width Lounge is within T-2 Academic								
	Gate width	Lounge is within	T-3 As Above	MR					
	Width of internal ro	1		1411					
2.	Number, width, Type & Ar	oad							
	, Tuli, Type & Al	rrangements of exits							
	a. Number of stairage	(Provided & maintain	ned by T-3 Blds	Managemen					
F	stall case		8	5. Trianagemen					
+	opper moors	Lounge is within T-3	3	MR					
-	Basements Width of stairnesses	NA	NA						
-	Tath of stancases			NA					
-	 Upper floors 	Lounge is within T-3	1 Em /s- 1)						
_	 Basements 	NA	(500.11)						
	c. Protection of exits		NA	NA					
	 Fire check door 	Lounge is within T-3	1						
	 Pressurization 	Lounge is within 1-3	Provided	MR					
	d. No of continuous	Lounge is within T-3	Provided	MR					
	staircase to terrace	Lounge is within T-3	Provided	MR					
	e. Width Of Corridor	Lounge is within T-3							
	f. Door Size	1 10	Provided	MR					
C	Compartmentation	2.10111 x 2	.00m & 1.50m	MR					
	Fire check door	Louis 1							
	Sealing of electrical	Lounge is within T-3	Provided	MR					
	shafts	Lounge is within T-3	1.5m	MR					
	Fire Rating of shaft door								
	Water Curtain	Lounge is within T-3	Provided	MR					
	Fire Dampers	NA	NA	NA					
Sr	noke managements System	Lounge is within T-3	Provided	AAD					
		(Provided & maintained by T-3 Bldg, Management)							
	Basements Ground Floring	30 ACPH	AS Above	MR					
Fir	• Ground Floor re Extinguishers	12 ACPH	As Above	MR					
+									
	 Total numbers 	2	3	M/R					
	Types	17		IVI/IV					

ABC/ WCO₂/CO₂

ISI marked

34/28/24

Provided

M/R

M/R

	each floor	3	3	V.		Pro	vided	MI	3	
	 Length of hose reel hose 	3	80m			30m	1	MF	?	
	 Nozzle diameter 	5	mm	1	1	5mr	n	MF	?	
7.	Automatic fire detection and alarr	ning s	yste	m(Provided &	& n	nainta	ined by T-3			
7.	Type of detector			Required			e & Heat	Diug. Iv	MR	
	Location of Main Panel						r Basemen	+ 1000		
	Location of Repeater		el	Required	-	rovic		MR	(Old Case)	
	Alternate source of p			Required						
v	Hooters' Location	OWEI		Required			vided	MR	2	
8.	MOEFA					Ata	all floors	MR	5	
9.	Public Address System			Required			vided	MR		
10.		(D		Required		Pro	vided	MR		
10.	Sprinkler System (11)			ovided & maintained by T-		y T-3 Bld	Bldg. Management)			
	Basement Unner Floor			NA		NA		- 1	NA	
	opper ricor	_	Required Required		Provided		- 1	MR		
	 Sprinkler above false ceiling 	Ke	equi	red		Provided		ſ	MR	
11.		ded &	er m	aintained 1		Т 2	D11 34			
	Size of riser/down- co	mer	ded & maintained by							
	Number of hydrants			-	Provided Provided		MI	1000 1000 1000 1000		
	per floor				11	ovide	-u	MI	K	
	Hose Box		3		Pr	ovide	ed .	MI		
12.	Yard Hydrants (Prov	vided	&	maintained						
	Total number of	Lou	ded & maintained by Lounge is within T-3			Provided Provided		anagen	MR	
	hydrants						ovided		IVIK	
12	Hose Box	Lou	unge	e is within T	-3	Pro	ovided		MR	
13.	Pumping Arrangements (Provid	ed &	ma	intained by	T	-3 B	ldg. Mana	gemen	it)	
•	Ground Level			1 2						
	Lies 1 - C :			Lounge is within T-3			Provided		MR	
_	pullip	-	Lounge is within T-3		Provided			MR		
>	Number of main pumps Jockey pump out put	-		is within T-			Provided		MR	
>	Jockey pump head	-	Lounge is within T-3		Provided			MR		
<u> </u>	Standby Pump out put	-	Lounge is within T-3		Provided		*	MR		
>				Lounge is within T-3 Lounge is within T-3		Provided			MR	
Auto Staring/Manual			Lounge is within T-3		Provided		,	MR		
	stopping	Loui	iige	15 WILIIII 1-,	3	•	Provided		MR	
>	Pump House Access	Loui	nge	is within T-3	3		Provided		MR	
•	Terrace level			ed & mainta		ed by		Manag	ement)	
>	Discharge of pump	NA				VA NA		NA		
>	Head of the pump	NA			1	VA	*	NA		
								NA		
1	Auto starting of pump	NA			N	۱A	3	5.1.0		
+. (Captive water Storage for fire fig	hting	(Pro	ovided & mai	nta	ined l	by T-3 Bldg	. Manag	ement)	
	• Underground tank capacity	Loun	nge	is within T-3	3		rided	MF		
	/ T:		unge is within T-3			Provided		MR	MR	
			inge is within T-3			Provided			MR	
	Access to tank		-	s within T-3		Prov	ided	MR		
	Overhead Tank canceity	Loun	ige i	s within T-3		Prov	ided	MAR		
	capacity									
			W			AT THE				

15 16.	Exit Signage	Required	Provided	NAD	
10.	Provision of Lifts	(Provided & mainta	ained by T-3 Bldg. M	MR [anagement)	
	Shaft	Lounge is within T	-3 Provided	MR	
	Pressurization of lift lobby	Lounge is within T	-3 Provided	MR	
	Communication in lift Car	Lounge is within T-	-3 Provided	MR	
	Fireman's Grounding Switch	Lounge is within T-	3 Provided	MR	
7.	Lift Signage	Lounge is within T-	3 Provided	MR	
8.	Standby power supply Refuge Area	Required (Provided & maint	Provided	MR	
	> Total area	(Provided & maintained by T-3 Bldg. No Lounge is within T-3 Provided		anagement)	
	Location	Lounge is within T-3		MR	
).	Fire control room (Pro	ovided & maintain 1-3	Provided	MR	
	Detector system panel	ovided & maintained Required	by 1-3 Bldg. Manage	ement)	
	Flow Switch Panel	Required	Provided	MR	
	> PA System Panel	Required	Provided	MR	
	Battery backup	Required	Provided	MR	
	Building Floor Plans	Required	Provided	MR	
. 5	Special Fire Protection		Provided	MR	
S	Systems for Protection of	Lounge is within T-3	Provided	MR	
S	pecial Risks, if any;				

The fire protection systems provided in the building were tested, checked and found functional at the time of inspection. MCB and Conduit Metal Wiring have also been provided.

Keeping in view of the substantial compliance of the minimum standards of 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 is

Signature of the Inspecting Officer

Name : S.K. Dua

Designation: D.O. (S.D.)

Signature of the Inspecting Officer Name : A.K. Jaiswal Designation: A.D.O. (S.J.)