FORM 'H' FORM FOR ISSUING FIRE SAFETY CERTIFICATE [Refer sub - rule (1) of rule 35] GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI

No. F6/DFS/MS/SZ/2023/CHG 60

Dated: 27/01/2023

(Sunil Chaudhary) Dy. Chief Fire Officer, Delhi Fire Service.

FIRE SAFETY CERTIFICATE

Certified that the Hybrid CNG filling station outside DTC Depot, Sector-8, Dwarka, New Delhi comprised of ground floor only was issued Fire Safety Certificate vide letter No. F6/DFS/MS/CNG/2019/SZ/2300, dated 11/12/19. The premises was re inspected by the officer concerned of this department on 20/01/2023 in the presence of Sh. Sanchit Shehrawat (Employee) and found that the said premises have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rule, 2010 and that the premises is fit for occupancy class "Hazardous" (CNG filling station) with effect from $(27) \circ 1/2 \circ 27$ 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.

Issued on 27/01/2023 at New Delhi by.

Copy to:

- 1. Sh. Alok Sharma, Vice President-Fire & Safety IGL Bhawan, Plot No-4, Community Center, R K Puram Sec-9, New Delhi.
- Sh.Ajay Khatri DGM Fire & Safety IGL Bhawan, Plot No-4, Community Center, R K Puram Sec-9, New Delhi.
- 3. The Manager Hybrid CNG filling station outside DTC Depot, Sector-8, Dwarka, New Delhi.

Following fire safety directives must be adhered to:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement strictly shall be kept vacant as seen during inspection.
- 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.
- 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 <u>www.dfs.delhigovt.nic.in</u>

INSPECTION REPORT

N/19

		2. Ty	Name & address of the epot, Sector-8, Dwarka ope of Occupancy ype of Case	e buildin , New De	elhi. : Group .	J: Hazai	filling sta rdous (CNG and floor)				
		4. 1	4. Details of previous NOC: F6/DFS/MS/CNG/2019/SZ/2300 dated 11/12/19.								
		5. 1	Fire Safety directives L	Letter No. : UBBL/NBC Requirements/OISD-179							
		6. 1	Date of inspection		:20/01/20	023					
		7. 1	Name of the Inspecting	ng Officer :Sh.Udai vir singh, ADO (DWK)							
		8.	Name and designation	of Officer							
		í	from the building side	: Sh. S	anchit Sho	ehrawat	(Employee)			
		9.	Year of Construction		: 2009						
		10.	Applicant's letter No.	: IG]	L/F & S/20	21/15/7	8/1, dated 1				
S		Minir	num standards on fire		As per N	v/11,	Provided		mark		
	lo	preve	ntion and fire safety U/	R 33	N/12 &	N/13	at site	M	R/NN	1R	
1			ss of building							-	
T		•	Road width	06 m	Provide				M		
		•	Gate width	4.5m		accessi	ble from ro	ad	M		
		•	Width of internal road	NA	NA				NA	4	
2	,	Num	ber, width, Type & Arra	ingements	of exits						
Ŧ		a.	NT 1 Catalananan								
		•	Upper floors	NA	NA				NA		
		•	Basements	NA		NA	1	NA			
		b.	Width of staircases							NA	
		•	Upper floors	NA		NA		NA		NA	
		•	Basements	NA	NA		1	NA			
		c.	Protection of exits				N	•			
		•	Fire check door	NA		NA	N.				
		•	Pressurization	NA		NA	N.				
		d.	No of continuous	NA		01					
			staircase to terrace	NA		NA	N.				
		e.		NA		NA	N.	A			
\square		f.									
3			artmentation Fire check door	NA		NA	N	A			
		•	Sealing of electrical	NA		NA	N	4			
		•	shafts	1973							
		_	Fire Rating of shaft	NA		NA	N	4			
		•	door	1473							
		-	Water Curtain	NA		NA	N				
		-	Fire Dampers	NA		NA	NA	1			
-		Carali	e managements								
4	•										
+		System	Basements	NA		NA	NA				
		-	Upper floors	NA	NA		N/	1			
			Opper noors								

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1/18

N/20

Line L	vtinavichara	1			1		1			
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• Total numbers (09 no	OS.						MR	
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	T	DOD								
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			Dequired					(1)		
			lequired		Provided			IK		
•		NA	NA		NA	A		NA		
		NIA				NA				
		INA		INA			NA			
						NA		NIA		
Autor			nasi	stam	INA			A		
•	Type of detectors	ararmi			me de	tectors	Provi	dad	MR	
•		el							MK	
•	Alternate source of no)wer	NA							
 Hooters' Location 			NA							
MOEFA										
Public Address System			NA							
 Automatic Sprinkler System 						1				
•				NA		NA		NA		
•				NA		NA		NA		
Sprinkler above false ceilin			ng NA					NA		
Intern										
•			NA			NA		NA	NA	
	• Number of hydrants per fl					NA		NA		
				NA		NA		NA		
-		INA	A		NA		N	NA		
•	-	NA			I.A.					
Pump				NA		N	IA			
•										
•		nn h	NA N							
$\mathbf{\lambda}$	Head of main pump									
$\mathbf{\lambda}$	Number of main pump		NA							
	Jockey pump out put			NA						
>	Jockey pump head	1	NA							
	Standby Pump out put									
	Standby Pump Head		NA							
~	Auto Staring/Manual		NA		NA					
Δ										
í	Terrace level	Ν	ΝA		NA		N	A		
Δ										
	 Head of the nump 			NA NA		NA NA		A		
	 Power supply 			NA NA		•		NA		
	Auto starting of pump			NA NA				NA		
-	state starting of pump			NA NA			NA			
					INA			A		
								A		
	First First Autor MOE Public Autor Intern Yard	 each floor Length of hose reel hose Nozzle diameter Automatic fire detection and Type of detectors Location of Main Pan Location of Repeater Alternate source of po Hooters' Location MOEFA Public Address System Automatic Sprinkler System Ground Floor Upper Floor Sprinkler above false Internal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydrants Hose Box Yard Hydrants Ground Level Discharge of main pump Number of main pump Jockey pump out put Jockey pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump 	 Total numbers Types IS marking Requiption IS marking Requiption Reach floor Length of hose reel hose Nozzle diameter NA Automatic fire detection and alarmin Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Ground Floor Upper Floor Sprinkler above false ceiling Internal Hydrants: Size of riser/down- comer Number of hydrants per floo Hose Box Yard Hydrants Total number of hydrants per floo Hose Box NA Pumping Arrangements: Ground Level Discharge of main pump Auto Staring/Manual stopping Standby Pump out put Standby Pump out put Standby Pump out put Standby Pump detad Pump House Access Pump House Access Pump House Access 	 Total numbers O9 nos. Types DCP & C IS marking Required First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter NA Automatic fire detection and alarming sy Type of detectors Location of Main Panel NA Automatic fire detection and alarming sy Type of detectors Location of Repeater Panel NA Alternate source of power Hooters' Location NA Automatic System Address System Automatic Sprinkler System Ground Floor Upper Floor Upper Floor Size of riser/down- comer Number of hydrants per floor Hose Box Yard Hydrants Total number of hydrants Total number of main pump Alese Box NA Pumping Arrangements: Ground Level Discharge of main pump NA Auto Staring/Manual stopping Pump House Access NA Auto Staring/Manual stopping Pump House Access NA 	 Total numbers 09 nos. Types DCP & CO2 IS marking Required First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter NA Automatic fire detection and alarming system Type of detectors Gas & Flai Location of Main Panel NA Automatic fire detection and alarming system Type of detectors Gas & Flai Location of Repeater Panel NA Alternate source of power Hooters' Location NA MOEFA Required Public Address System Ground Floor NA Automatic Sprinkler System Ground Floor NA Number of hydrants per floor Hose Box Yard Hydrants Total number of hydrants per floor Hose Box NA Yard Hydrants Total number of main pump Na Na Pumping Arrangements: Ground Level Discharge of main pump Na Standby Pump out put Jockey pump out put Jockey pump out put NA Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Na 	 Total numbers 09 nos. Co2 10 k Stati nos Types DCP & CO2 01 I wate IS marking Required Prov First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Na 	 Total numbers Total numbers O 9 nos. Co₂ 4.5 kg (10 kg (14 no station & add nos ABC 9 k 01 DCP & CO₂ O1 DCP Trol water mist tress the station of a distance of the station of the second of the seco	 Total numbers O9 nos. Co₂ 4 5 kg (5 Nos. 10 kg (14 nos) in d station & additiona nos ABC 9 kg O1 DCP Trolley of water mist trolley Provided M First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter NA NA<	 Total numbers Total numbers O 9 nos. Co₂ 4.5 kg (5Nos.) DCP 10 kg (14 nos) in depot station & additional 02 nos ABC 9 kg OI DCP Trolley of 75 kg & water mist trolley OI DCP Trolley of 75 kg & Nater mist trolley Provided MR NA NA	

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			NIS	21					
14.	Captive water Storage for fire fighting:								
	 Under ground tank 		NA						
	 capacity Draw off connection Fire service inlet Access to tank 		NA	NA NA		NA NA			
			NA	NA					
			NA NA			NA			
			NA	NA		NA			
16	Overhead Tank capaci				INA				
15 16.	Exit Signage	Requ	ired no smo	king board	Provided	MD			
10.	- TOVISION OF LINS			Boourd	Tiovided	MR			
	Pressurization of Lift Shaft		NA	NA	NA	NA			
	Pressurization of lift lobby		NA	NA	NA NA				
	 Communication in lif Car Fireman's Crewe li 		NA	NA	NA	NA			
	Switch		NA	NA	NA NA				
17.	> Lift Signage		NA	NA	NA				
	Standby power supply		Required	Connected with Depot N CNG station		MR			
18.	Refuge Area								
	Total area		NA	NA	NA				
	Location		NA	142					
19.	Fire control room	NA							
	Detector system	NA		NA	NA				
	panelNA> Flow Switch PanelNA> PA System PanelNA> Battery backupNA> Building Floor Plans			NA	NA				
				NA		NA			
				NA		NA			
				NA	NA				
20.	Special Fire Protection Systems for Protection of special Risks, if any;	CO	2 Flooding	Provided f compresso					

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

In view of the deemed compliance of minimum standards on fire prevention and fire safety as required under the rules the FSC issued vide letter No. F6/DFS/MS/CNG/2019/SZ/2300, dated 11/12/19renewal under Rule 37 of the Delhi Fire Service Rules 2010 is recommended.

Signature of the Inspecting Officer Name Udor Vir Som Designation ADOLOWK

MR

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