

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELIII HEADQUARTERS: DELIII FIRE SERVICE: NEW DELIII- 110001



No. F6/DFS/MS/CNG/NDZ/2024/ 333

Dated:03 /06/2024

## FIRE SAFETY CERTIFICATE

Issued on 03 06 2024 at New Delhi by.

DIRECTOR DICELHI FIRE SERVICE

Copy to: -

 The General Manager, M/s Indraprastha Gas Ltd. IGL Bhawan, Plot No. 04, Community Center, R.K. Puram Sector - 09, New Delhi - 110022.

## Conditions for the validity of Fire Safety Certificate

- 1. No trade susceptible to cause to CNG by generating head, mechanical/ electrical spark should be allowed within the licensed premises.
- 2. Overhead electrical cable and loose/naked wiring shall not be allowed across the licensed premises. The electrical equipment, electrical gadgets and fitting in the premises shall conform to hazardous area classification for the at purpose and be of a type approved by the CCE.
- 3. In premises "NO Smoking" signs board both Hindi and English shall be displayed in such a manner as to be easily readable by all people.
- All the employees shall be acquainted with the use and maintenance of all fire equipment's and method
  of smooth and speedy safe evacuation of occupants in case of emergency.
- All the firefighting equipment's shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- Noting contravention of the explosive Act. 1884 and rules their under 1983, and static mobile pressure vessels (Unfired) Rules 1981 as modified from time to time.
- 7. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. May be got verified from the concerned authorities..
- 8. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction/ unauthorized use of land if any.
- 9. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on <a href="www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>.
- 10. The owner/occupier shall apply for renewal of this Fire Safety Certificate of the Director in Form 'J' [Sub rule(1) of rule (37)] along with a copy of this Certificate, Six Months prior to its expiry.

10/21

_			ĪĪ	SPECT	ION REPORT					
			% address of the huild	ing	CNG Station lo	cated at Pool	ret A	IEC	C!-	
	Name & address of the building				CNG Station located at Pocket – A, IFC, Gazipur on NH – 24, Delhi – 110092.					
	Building is comprised of			Ground plus one upper floor.						
-	Type of occupancy			Hazardous Group J						
		Type of case		Renewal						
+		Details of previous FSC			F6/DFS/MS/CNG/2021/287 dated 28/06/2021					
	Fire safety directives letter no.			Nil						
					21/05/2024					
		Date of inspection			Yashwant Singh Meena ADO/Laxmi Nagar)					
	Name of the inspecting officers  Name of the designation of officer			Mr. Sunchit Sehrawat (Manager Fire & Safety)						
	Name of the designation of officer from the building side									
+		from	of construction		2009					
0					Outdoor dairy no. 1603 dated 13/05/2024					
1		App	licant's letter no. Minimum standard of	fire	As per	Provided at site		Re	Remarks	
		prevention and fire safety U/R			Directives	1 - 1		MR/NMR		
S.	NO	pr	33						-	
1	_	Acc	ess to Building:		3		-		MR	
1		-	Road width		12 meters.	30 mete	rs.		5300554.5	
		A			N/A	N/A			N/A	
		В	Gate width		N/A	N/A		8	N/A	
		C	Width of internal road	1 Amor			-			
2			01 no.	01 no.		MR				
	1	A	Number of staircases		V 30 700 CONT. CO. TO.	1.25 r	neters.		MR	
	B Width of staircases  Compartmentation:  Smoke Management System:			1.25 meters. Required	Provided		MR			
3				- 111		_	MR			
4			Required Provided							
-	+	Time !	Extinguisher:	F Ir	/F2		12	nos. '	MR	
3	5.	A I	OCP Type 10 kg			13 nos.		nos.	MR	
	1	BI	OCP Type 75 kg	/		03 nos. 04 nos.	100000	nos.	MR	
		C	CO <sub>2</sub> Type 4.50 kg		ISI Marked			SI	MR	
		D I	SI marking				Ma	rked		
		F:	A: J Hose Deel							
-	6	- 1 of each floor					27/		NI/A	
		A .	Total numbers of each fl	oor		N/A	N/A		N/A N/A	
		A B	Total numbers of each fl	oor		N/A	N/A	4	N/A N/A	
		В	Total numbers of each fl Length of hose reel hose					4	N/A	
_	7	B C	Total numbers of each fl Length of hose reel hose Nozzle diameter omatic Fire Detection a		ning System:	N/A	N/A	A A	N/A	
	7	B C Auto	Total numbers of each fl Length of hose reel hose Nozzle diameter omatic Fire Detection a Type of detectors	nd Alarn	Gas	N/A N/A	N/A	A A	N/A N/A	
	7	B Auto	Total numbers of each fl Length of hose reel hose Nozzle diameter omatic Fire Detection a Type of detectors Location of main	nd Alarn	ning System: Gas Gr. floor	N/A N/A Provided	N/A	A A N	N/A N/A MR MR	
	7	B Auto	Total numbers of each fl Length of hose reel hose Nozzle diameter  matic Fire Detection a Type of detectors Location of main panel	nd Alarn	Gas	N/A N/A Provided	N/A	A A N	N/A N/A	
	7	B C Auto	Total numbers of each fl Length of hose reel hose Nozzle diameter omatic Fire Detection a Type of detectors Location of main	nd Alarn At	Gas Gr. floor Required	N/A N/A Provided	N/A	A A M N N	N/A N/A MR MR	
	7	B C Auto A D E	Total numbers of each fl Length of hose reel hose Nozzle diameter  matic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters	nd Alarn At	Gas Gr. floor Required	N/A N/A Provided Provided	N/A	A A A M M M M M M M M M M M M M M M M M	N/A N/A MR MR MR MR	
	8	B C Auto A D E MO	Total numbers of each fl Length of hose reel hose Nozzle diameter  matic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters EFA:	nd Alarn At	Gas Gr. floor Required	N/A N/A  Provided Provided Provided N/A N/A	N/A	A A A A A A A A A A A A A A A A A A A	N/A N/A MR MR MR MR MR M/A	
	8 9	B C Auto A B D MO Pub	Total numbers of each fl Length of hose reel hose Nozzle diameter matic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters EFA: lic Address System:	nd Alarn At	Required  Gr. floor  N/A	N/A N/A  Provided  Provided  Provided  Provided  N/A	N/A	A A A A A A A A A A A A A A A A A A A	N/A N/A MR MR MR MR	
	8	B C Auto A D B D Pub Auto Auto A MO	Total numbers of each fl Length of hose reel hose Nozzle diameter  matic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters EFA: lic Address System: omatic Sprinkler	nd Alarn At	Required  i. Gr. floor  N/A  N/A  N/A	N/A N/A Provided Provided Provided N/A N/A N/A	N/A	A A M M M M M M M M M M M M M M M M M M	N/A N/A AR AR AR AR AR AR A/A A/A A/A A/A A/A	
	8 9 10	B C Auto A D B D Pub Auto System	Total numbers of each fl Length of hose reel hose Nozzle diameter  matic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters  EFA: omatic Sprinkler tem:	nd Alarn At	Required  Gr. floor  N/A  N/A  N/A  N/A	N/A N/A  Provided  Provided  Provided  N/A N/A N/A N/A N/A	N/A	A A M M M M M M M M M M M M M M M M M M	N/A N/A MR MR MR MR MR M/A	
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	8 9 10 11 12	B C Auto A D E MO Pub Aut Syst	Total numbers of each fl Length of hose reel hose Nozzle diameter omatic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters EFA: dic Address System: omatic Sprinkler tem: ernal Hydrants: d Hydrants: nping Arrangements: Terrace Level	nd Alarn At	Required  i. Gr. floor  N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A Provided Provided Provided N/A N/A N/A N/A N/A N/A N/A	N/A	A A A A A A A A A A A A A A A A A A A	N/A N/A MR MR MR MR MAR MAR MAR MAR MAR MAR MA	
	8 9 10 11 12	B C Auto A F B B B B B B B B B B B B B B B B B B	Total numbers of each fl Length of hose reel hose Nozzle diameter  matic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters EFA: Dic Address System: omatic Sprinkler tem: ernal Hydrants: d Hydrants: nping Arrangements: Terrace Level Discharge of pump	nd Alarn At	Required  To Gr. floor  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A Provided Provided Provided N/A N/A N/A N/A N/A N/A	N/A	A A A A A A A A A A A A A A A A A A A	N/A N/A AR AR AR AR A/A A/A A/A A/A A/A A/A A	
	8 9 10 11 12	B C Auto A F B D E MO Pub Aut Syst Interpretation A F D F D C F D	Total numbers of each fl Length of hose reel hose Nozzle diameter omatic Fire Detection a Type of detectors Location of main panel Alternate source of power Hooters EFA: dic Address System: omatic Sprinkler tem: ernal Hydrants: d Hydrants: nping Arrangements: Terrace Level	nd Alarn At	Required  i. Gr. floor  N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A Provided Provided Provided N/A N/A N/A N/A N/A N/A N/A N/A	N/A	A A A A A A A A A A A A A A A A A A A	N/A N/A MR MR MR MR MAR MAR MAR MAR MAR MAR MA	

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14	Captive Water Storage for Fir	e Fighting		
15	Exit Signage/ No Smoking Signage	Required	provided	MR
16	Provision of Lifts	N/A	NIA	0.070
17	Standby Power Supply	Required	N/A	N/A
18	Refuge Area	N/A	Provided	MR
19	Fire Control Room		N/A	N/A
20	Special Fire Protection systems	N/A	N/A	N/A
	A CO2, DCP local application	Required	Provided	MR
	B Hand held explosive meter	02 nos.	Provided	MR

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

Keeping in view of above deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules. The NOC / FSC was issued vide letter no. F6/DFS/MS/CNG/2021/287 dated 28/06/2021 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended.

No file is pending with me before disposal of this case.

Signature of the Inspecting Officer Name Yashwant Singh Meena Designation ADO (Laxmi Nagar)

DY. CFOINDZ

C.F.O. | hugh

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Sir,

Letter is Autup for Sign. Pleas

Director 1 6/M

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