

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



No F 6 / DFS / MS / 2025 / CNG/WZ/ 470

Dated 09/09/2025

## **FIRE SAFETY CERTIFICATE**

Certified that the CNG Dispensing Station (IGL) located at F.C. 53, Ring Road, Pitampura, Delhi comprised of Ground floor only (compressor & cascade on roof) owned/occupied by Indraprastha Gas Limited was issued FSC by this department vide letter No F6 /DFS/MS/WZ/2022/CNG/461 dated 18.10.2022. The premise was re-inspected by the officer concerned of this department on 20.08.2025 in the presence of Mr. Prashant (Manager) and observed that the 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 the building/ 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 .o. . f. lo. 2 f. at New Delhi by

(Virendra Singh) Chief Fire Officer

ou n

Copy to:-

1. Sh. Ajay Kumar Khatri, G.M. (Fire & Safety), Indraprastha Gas Limited, IGL Bhawan, Plot no-4, Community Centre, R.K. Puram, Sec-09, New Delhi-110022.

## 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. All the means of escape shall be kept free of any obstruction all the time to evacuate the occupant, in a safe manner, in the event of emergency.

INSPECTION REPORT CNG Dispensing Station (IGL) located at F.C. 53, Ring Road, Pitampura Name & address of the building: Delhi. CNG Filling Station, Group J Type of Occupancy Building Comprised of Ground floor only (Cascade and compressor on roof) Renewal Type of Case 5. Details of Previous NOC F6/DFS/MS/WZ/2022/CNG/461 dated 18/10/2022 6. Fire Safety directives letter No OISD & F5/(3A)DFS/CNG/2000/147 dated 29/03/2000 7. Date of inspection 20/08/2025 8. Name of Inspecting Officer R.K.Sinha, ADO (BW) 9. Name and designation of officers Mr. Prashant (Manager) From the building side 2000 10. Year of Construction Outdoor Diary No. 4751 dated -11/08/2025 11. Applicant's letter No. BBL/NBC Part -IV/ Minimum Standards on fire Provided at site Remarks prevention and fire safety U/R 33 **OISD Requirements** MR/NMR Access to building 1. Provided 6 m MR Road width NA NA NA Gate width Width of internal road NA NA NA Number, Width, Type & Arrangement of Exits a. Number of staircases NA Upper Floors NA NA NA Basements NA NA b. Width of staircases NA Upper Floor NA NA Basements NA NA NA c. Protection of exits Fire check door NA NA NA Pressurization NA NA NA d. No. of continuous staircases to NA NA NA terrace Width of Corridor NA NA NA NA f. Door Size NA NA Compartmentation Fire check door NA NA NA Sealing of electrical shafts NA NA NA Fire Rating of shaft door NA NA NA Water Curtain NA NA NA Fire Dampers NA NA NA Smoke Management System Basements NA NA NA Upper floors NA NA NA Fire Extinguishers Total numbers 75 Kg- 4, 10 Kg-Provided MR 15, 4.5 Kg- 5 Types DCP & CO2 Provided MR IS marking Required Provided First-Aid Hose Reels MR Total numbers on each floor NA NA Length of hose reel hose NA NA NA Nozzle diameter NA NA Automatic fire detection and alarming system NA NA Type of detectors Gas & Flame Provided in compressor Location of Main Panel MR Ground Floor Provided Location of Repeater Panel MR NA NA Alternate source of power NA Required Provided MR

Required

a

Hooters' Location

Provided

MR

1	4	0
$\sim$	ı	

	T.		Provided	MR /	
8.	MOEFA	Required NA	NA	NA	
9.	Public Address System	NA	THE CONTROL OF THE CO		
10.	Automatic Sprinkler System				
	Basement	NA	NA	NA NA	
	Basement     Ground Floor	NA	NA	NA NA	
	Sprinkler above false ceiling	NA	NA	INA	
11.		201			
			NA ·	NA	
	Size of riser/down-comer	NA NA	NA NA	NA	
	Number of hydrants per floor	NA NA	NA	NA	
12.	Hose Box Yard Hydrants	NA			
		NA	NA	NA	
	Total number of hydrants     Hose Box	NA NA	NA	NA	
13.	Pumping Arrangements	INA			
	Ground Level				
	➤ Discharge of main Pump	NA	NA	NA	
	> Head of Main pump	NA NA	NA	NA	
	> Number of main pumps	NA	NA	NA	
	> Jockey Pump out put	NA	NA	NA	
	> Jockey pump head	NA	NA	NA	
	> Standby Pump out put	NA	NA	NA	
	> Standby Pump Head	NA	NA	NA	
	> Auto Starting/Manual Stopping	NA	NA	NA	
	> Pump House Access	NA	NA	NA	
	Terrace level		i de		
	> Discharge of pump	NA	NA	NA	
	> Head of the pump	NA	NA	NA	
	> Power Supply	NA	NA	I NA	
	> Power Supply > Auto Starting of pump	NA NA	NA NA	NA NA	
4.		NA	NA NA	NA NA	
4.	Auto Starting of pump	NA			
4.	> Auto Starting of pump Captive Water Storage for fire fighting	NA S	NA	NA	
4.	➤ Auto Starting of pump  Captive Water Storage for fire fighting  Underground tank capacity	NA S NA	NA NA	NA NA NA	
4.	<ul> <li>➢ Auto Starting of pump</li> <li>Captive Water Storage for fire fighting</li> <li>• Underground tank capacity</li> <li>➢ Draw-off connection</li> </ul>	NA NA NA	NA NA NA	NA NA	
4.	<ul> <li>➢ Auto Starting of pump</li> <li>Captive Water Storage for fire fighting</li> <li>• Underground tank capacity</li> <li>➢ Draw-off connection</li> <li>➢ Fire service inlet</li> <li>➢ Access to tank</li> </ul>	NA NA NA NA	NA NA NA NA	NA NA NA NA NA	
	<ul> <li>➢ Auto Starting of pump</li> <li>Captive Water Storage for fire fighting</li> <li>• Underground tank capacity</li> <li>➢ Draw-off connection</li> <li>➢ Fire service inlet</li> <li>➢ Access to tank</li> </ul>	NA NA NA NA NA	NA NA NA	NA NA NA NA	
•	<ul> <li>➢ Auto Starting of pump</li> <li>Captive Water Storage for fire fighting</li> <li>• Underground tank capacity</li> <li>➢ Draw-off connection</li> <li>➢ Fire service inlet</li> <li>➢ Access to tank</li> <li>• Overhead Tank capacity</li> </ul>	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	
	<ul> <li>➢ Auto Starting of pump</li> <li>Captive Water Storage for fire fighting</li> <li>• Underground tank capacity</li> <li>➢ Draw-off connection</li> <li>➢ Fire service inlet</li> <li>➢ Access to tank</li> <li>• Overhead Tank capacity</li> <li>Exit Signage.</li> </ul>	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA NA MR	
•	➤ Auto Starting of pump  Captive Water Storage for fire fighting  • Underground tank capacity  ➤ Draw-off connection  ➤ Fire service inlet  ➤ Access to tank  • Overhead Tank capacity  Exit Signage.  Provision of Lifts.  • Pressurization of Lift Shaft	NA N	NA NA NA NA NA Provided	NA	
•	➤ Auto Starting of pump  Captive Water Storage for fire fighting  • Underground tank capacity  ➤ Draw-off connection  ➤ Fire service inlet  ➤ Access to tank  • Overhead Tank capacity  Exit Signage.  Provision of Lifts.  • Pressurization of Lift Shaft  • Pressurization of Lift lobby	NA NA NA NA NA NA Required	NA NA NA NA Provided  NA NA	NA	
•	➤ Auto Starting of pump  Captive Water Storage for fire fighting  • Underground tank capacity  ➤ Draw-off connection  ➤ Fire service inlet  ➤ Access to tank  • Overhead Tank capacity  Exit Signage.  Provision of Lifts.  • Pressurization of Lift Shaft  • Pressurization of Lift lobby  • Communication In lift Car	NA NA NA NA NA Required  NA NA	NA NA NA NA NA Provided  NA NA NA	NA N	
•	> Auto Starting of pump Captive Water Storage for fire fighting  ■ Underground tank capacity  > Draw-off connection  > Fire service inlet  > Access to tank  ■ Overhead Tank capacity  Exit Signage.  Provision of Lifts.  ■ Pressurization of Lift Shaft  ■ Pressurization of Lift lobby  ■ Communication In lift Car  ■ Fireman's Grounding Switch	NA NA NA NA NA Required  NA NA	NA NA NA NA Provided  NA	NA N	
<b>4.</b>	> Auto Starting of pump Captive Water Storage for fire fighting  ■ Underground tank capacity  > Draw-off connection  > Fire service inlet  > Access to tank  ■ Overhead Tank capacity  Exit Signage.  Provision of Lifts.  ■ Pressurization of Lift Shaft  ■ Pressurization of Lift lobby  ■ Communication In lift Car  ■ Fireman's Grounding Switch	NA NA NA NA Required  NA NA NA NA NA NA NA NA	NA NA NA NA NA Provided  NA NA NA	NA N	
	➤ Auto Starting of pump  Captive Water Storage for fire fighting  • Underground tank capacity  ➤ Draw-off connection  ➤ Fire service inlet  ➤ Access to tank  • Overhead Tank capacity  Exit Signage.  Provision of Lifts.  • Pressurization of Lift Shaft  • Pressurization of Lift lobby  • Communication In lift Car  • Fireman's Grounding Switch  • Lift Signage	NA NA NA NA NA Required  NA	NA NA NA NA Provided  NA	NA N	
	> Auto Starting of pump Captive Water Storage for fire fighting  ■ Underground tank capacity  > Draw-off connection  > Fire service inlet  > Access to tank  ■ Overhead Tank capacity  Exit Signage.  Provision of Lifts.  ■ Pressurization of Lift Shaft  ■ Pressurization of Lift lobby  ■ Communication In lift Car  ■ Fireman's Grounding Switch  ■ Lift Signage  Standby power supply  Refuge Area.	NA N	NA NA NA NA Provided  NA	NA N	
	> Auto Starting of pump Captive Water Storage for fire fighting  ■ Underground tank capacity  > Draw-off connection  > Fire service inlet  > Access to tank  ■ Overhead Tank capacity  Exit Signage.  Provision of Lifts.  ■ Pressurization of Lift Shaft  ■ Pressurization of Lift lobby  ■ Communication In lift Car  ■ Fireman's Grounding Switch  ■ Lift Signage  Standby power supply  Refuge Area.	NA NA NA NA NA Required  NA	NA NA NA NA Provided  NA	NA N	

M

N. Panel	NA	NA	
Detector System Panel	NA	NA	NA
Flow Switch Panel	NA		NA
• Flow Stram Panel	NA	NA	NA
PA System Panel	NA	NA	NA
Battery backup     Building Floor Plans     Section	NA	NA	NA
Building Floor Floor     Special Fire Protection System     Protection of special Risks, if a	n for Required	CO2 & DCP Flooding system provided at compressor & cascade, Generator operated water cum foam mist trolley & 02 nos. hand held detectors HX2D Provided	MR

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

Keeping in view of deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules it is **recommended to renew** the Fire Safety Certificate issued vide letter number F6/DFS/MS/WZ/2022/CNG/461 dated 18/10/2022 under rule 37 of the Delhi Fire Service Rules, 2010.

Signature of Inspecting Officer Name: Rajeev Kumar Sinha Designation: ADO/B.W.

CFO/ Y3R-AIM.

1 18/ms

CFO Vind

Principal Director

Ofo to Ossene

ADO (BG) St. 19

letter Kuss for Son

Cfa | 1/mg | 1/2025

Ms