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

No F6/OFS/ on S/2012/802

Dated 06/03/12

## **FIRE SAFETY CERTIFICATE**

Certified that SH. Mukesh Kumar Singhal at 23/1 Loni Road Gokal Pur Village Delhi. which comprises of ground floor was granted NOC by this deptt. vide letter No. F5 /(3-A)/ DFS / 92 / 140 dated 20-3-1992 for storage of 300Ltrs. Petroleum class –A in barrels in a separate room at Ground floor. The premises was re-inspected by the officer concerned of this deptt. on 14-2-2012 in the presence of Mr. Sharma Supervisor and found that the premises have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the premises is fit for occupancy for storage with effect from 6-3-2012 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. printed overleaf.

Issued on 06 /03 /12 at New Delhi.

CHIEF FIRE OFFICER

DELHI FIRE SERVICE

Copy to :-

- SH. Mukesh Kumar Singhal
   23/1 Loni Road Gokal Pur Village
   Delhi
- The Additional Comm. of Police (Lic.)
   First Floor, Police Station,
   Defence Colony, New Delhi.

- Nothing in contravention of the Petroleum Rules, 1976 as modified upto 1<sup>st</sup>
  January, 1981 chapter V Rule 117 read and comments of the chief inspector of
  Explosive thereof should be permitted.
- 2. No trade susceptible to cause ignition petroleum vapaurs by generating heat, mechanical / electrical spark should be allowed within the licenced premises.
- 3. The workers employed at the site must be taught the correct method of operation and maintenance of record of the extinguishers be ensured.
- 4. Overhead electric cable should not be allowed across the licenced premises.
- 5. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction, if any.
- 6. The owner / occupier of the building shall, under clause 38 of the DFS Rules, declare in Form 'K' every year that the fire prevention & safety measures provided in the building / premises are in good working condition.

## INSPECTION REPORT

1.	Name & address of the building: SH- M	ukesh Kr. Singi	hal, 23/1, Vill-Goka	Volr, Velli
2.		torage		
3.	Type of Case : New Cas	se/ Renewal		
4.	Details of previous NOC : Letter No	o. F5 (3A)/DF	5/2009/207 Dated	22.6.09.
5.	Fire Safety directives letter No :	HA.		
6.				
7.	Name of the Inspecting Officers:	insmukh Si	ngh.	
8.	Name and designation of officers			
	from the building side	. Subhaih sha	orma (Superior	(08)
9.	Year of Construction :	1992		
10	Applicant's letter No. : 6L	1812   Add . CP/	Lic (Pet.) [Expl.	df. 28/12/11
S.	Minimum Standards on fire		Provided at site	Remarks
No.	prevention and fire safety U/R 33	Requirement		MR/NMR
1	Access to building	į.		
Andrew Control of the State of	Road width	Accessible.	7 100/23-	mR.
	<ul> <li>Gate width</li> </ul>	Abouts on road.	disetly from son	•
	Width of internal road			
2	Number, Width, Type & Arrangement	of Exits	-	
	a. Number of staircases	NA	HA	(Go. D. only)
	Upper Floors			
	Basements			
	b. Width of staircases	/	/	<i>I</i>
	<ul> <li>Upper Floors</li> </ul>			
	Basements			
	c. Protection of exits			
	Fire check door			
	• Pressurization			
	c. No. of continuous staircases to terrace			,
			/	
	g. Width of Corridor h. Door Size			
	11, 17001 5126			

					and the second contract of the second
	, and the second of				
3	Cor	npartmentation.	NA	HA	
	COX	Fire check door	/		
8		Sealing of electrical shafts			Commission of the property of the commission of
		Fire Rating of shaft door			
		Water Curtain			
		• Fire Dampers			
	C'	noke Management System.	NA	N-A-	
4	1 211	Basements	30 a/c per hour	HA	
		<ul> <li>Upper floors</li> </ul>	12 a/c per hour	Harmson	-
-		• Opper noors			
5	F	ire Extinguishers			mR
		Total numbers	03 Hos.	06 Nos.	
		• Types	Cox ABC & From		10TR
		• IS marking	ISI marked	yes.	mR:
6	1	First-Aid Hose Reels.	NA	HA	
		Total numbers on each floor			
		<ul> <li>Length of hose reel hose</li> </ul>	30 m		
		<ul> <li>Nozzle diameter</li> </ul>	5 mm /		
7	,	Automatic fire detection and alarming	g system. N	A HA	
		Type of detectors			
		<ul> <li>Location of Main Panel</li> </ul>		/	
	-	<ul> <li>Location of Repeater Panel</li> </ul>			
		<ul> <li>Alternate source of power</li> </ul>			
al a	٠	<ul> <li>Hooters' Location</li> </ul>			
-			NA	AH	
	8	MOEFA	NA	AH	
	9	Public Address System.	) X A	NA	and the same of th
	10	Automatic Sprinkler System.	//	/	
		Basement			3 35

		1	
<ul><li>Upper Floor</li><li>Sprinkler above false ceiling</li></ul>			
Internal Hydrants	NA	NA	
<ul> <li>Size of riser/down-comer</li> <li>Number of hydrants per floor</li> <li>Hose Box</li> </ul>		NO.	
2 Yard Hydrants.	NA	NA	,
<ul><li>Total number of hydrants</li><li>Hose Box</li></ul>		110	
3 Pumping Arrangements.	NA	NA	
<ul> <li>Ground Level</li> <li>Discharge of main Pump</li> <li>Head of Main pump</li> <li>Number of main pumps</li> <li>Jockey Pump out put</li> <li>Jockey pump head</li> <li>Standby Pump out put</li> <li>Standby Pump Head</li> <li>Auto Starting/ Manual stopping</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power Supply</li> <li>Auto Starting of pump</li> </ul>		11.0	
14 Captive Water Storage for fire fig	ghting. NF	A NA	
<ul> <li>Underground tank capacity</li> <li>Draw-off connection</li> </ul>	/		

> Fire service inlet > Access to tank • Overhead Tank capacity  5 Exit Siguage. 6 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication In lift Car • Fireman's Grounding Switch • Lift Signage  17 Standby power supply 18 Refuge Area.  > Total Area > Location  19 Fire Control Room • Detector System Panel • Flow Switch Panel • PAi System Panel • Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:			
5 Exit Signage. 6 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication In lift Car • Fireman's Grounding Switch • Lift Signage  17 Standby power supply 18 Refuge Area.  > Total Area > Location  19 Fire Control Room  • Detector System Panel • Flow Switch Panel • PAi System Panel • Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:		> Access to tank	NA NA
6 Provision of Lifts.  • Pressurization of Lift Shaft  • Pressurization of Lift lobby  • Communication In lift Car  • Fireman's Grounding Switch  • Lift Signage  17 Standby power supply  18 Refuge Area.  > Total Area  > Location  19 Fire Control Room  • Detector System Panel  • Flow Switch Panel  • PAi System Panel  • Building Floor Plans  20 Special Fire:Protection Systems for Protection of special Risks, if any:	5 1	Exit Siguage.	and the contraction of the contr
Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage  NA NA  Refuge Area.  > Total Area > Location  Pire Control Room  Detector System Panel Flow Switch Panel PAi System Panel Building Floor Plans  Special Fire Protection Systems for Protection of special Risks, if any:	6	Provision of Lifts.	NA I
• Communication In lift Car • Fireman's Grounding Switch • Lift Signage  17 Standby power supply 18 Refuge Area.  > Total Area > Location  19 Fire Control Room • Detector System Panel • Flow Switch Panel • PAi System Panel • Balter backup • Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:		<ul> <li>Pressurization of Lift Shaft</li> </ul>	
* Fireman's Grounding Switch  Lift Signage  NA HA  Refuge Area.  > Total Area  > Location  Pire Control Room  Detector System Panel  PA System Panel  PA System Panel  Balter backup  Building Floor Plans  Special Fire Protection Systems for Protection of special Risks, if any:		<ul> <li>Pressurization of Lift lobby</li> </ul>	
• Lift Signage  17 Standby power supply  18 Refuge Area.  > Total Area  > Location  19 Fire Control Room  • Detector System Panel  • Flow Switch Panel  • PAi System Panel  • Balter backup  • Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:	37	<ul> <li>Communication In lift Car</li> </ul>	
17 Standby power supply 18 Refuge Area.  → Total Area → Location  19 Fire Control Room  • Detector System Panel • Flow Switch Panel • PAI System Panel • Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:	,	• Fireman's Grounding Switch	
Standby power supply   17   18   Refuge Area.		• Lift Signage	
Refuge Area.   MA   MA   N   A   A   A   A   A   A   A   A		The power supply	and the first continues with the same and th
Notal Area   Notation   Notatio		The second secon	NA NA
19 Fire Control Room  Detector System Panel  Flow Switch Panel  PAI System Panel  Batter backup  Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:	18	> Total Area	
Detector System Panel     Flow Switch Panel     PAi System Panel     Batter backup     Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:	Contract of the last		N.A. N.A.
• PAi System Panel  • Batter backup  • Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:	19	Detector System Panel	
Building Floor Plans  20 Special Fire Protection Systems for Protection of special Risks, if any:		PAi System Panel	
Special Fire Protection Systems for Protection of special Risks, if any:			
20 Special Fire: Protection Systems 72 Protection of special Risks, if any:		Building Floor Flams  Surfame for	- NA
		20 Special Fire Protection Systems for Protection of special Risks, if any:	NA NA
			1. And and found functional a

The fire protection systems provided in the building were test checked and found functional at the

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of the Fire Service Rules 2010/ issue shortcomings as noted at serial numbers...

Signature of the Inspecting Officer

Name Gurmnkh Singh

ADO (LH) Designation

Name

Designation

Signature of the Inspecting Officer