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

No F6/DFS/OS/Mel/2012/628 Dated 24/02/12

FIRE SAFETY CERTIFICATE

Certified that the M/S Uttam Toyata located at 94, F.I.E. Patpar Ganj Industrial Area Delhi. which comprises of basement, ground & first floor was granted NOC by this deptt. vide letter No. F6 / DFS / MS / BP / 98 / 1564 dated 13-8-1998. The premises was re-inspected by the officer concerned of this deptt. on 6-2-2012 in the presence of Mr. Yadav G.M. and found that the bldg. 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 with effect from 24 -02-2012 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.

Issued on 24/02/12 at New Delhi.

CHIEF FIRE OFFICER
DELHI FIRE SERVICE

Copy to:-

General Manager
 M/S Uttam Toyata
 F.I.E. Patpar Ganj,
 Industrial Area, Delhi.

2. The Administrative Officer (FL)

Municipal Corporation of Delhi
Factory Licensing Deptt.,

Nigam Bhawan Kashmire Gate,
Delhi.

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non–functional of fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, electric installation etc. may be got verified from the concerned authorities.
- 5. Basements shall be used as per BBL
- 6. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction, if any.
- 7. 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.

ADOLN. (g. S. Chauhen)

INSPECTION REPORT

 Type of Occupa Type of Case Details of previo Fire Safety direct 	New Ca ous NOC : Letter No:			V
4. Details of previo5. Fire Safety direct	ous NOC : Letter Notives letter No :	ise/Renewal	100 les (h. Datos	
5. Fire Safety direc	ctives letter No	To. F6/ms/OFS/BD	Inalie 11. Date	
-	ctives letter No		148/1569 Date	1: 13.8.98
6 Data Cina				
Date of inspecti	on ':	06.02.	2012	
7. Name of the Ins	pecting Officers: 6	urmukh 5	Fingh.	
	nation of officers		,	
from the building	g side	mr. yadar	Gm. 2 other	* stall.
9. Year of Construc	tion :	1998		Market and and another the same of the sam
10. Applicant's lette	r No. :	NIZ-	dt. 17.1.201	V
S. Minimum	Standards on fire	Existing.	Provided at site	Remarks
No. prevention as	nd fire safety U/R 33	Requirement	ş	MR/NMR
Access to buildi	ng			
Road wid	th	30'	601	mR.
Gate wid	h	4.5 moto	5.0 m/s.	- 17 -
Width of	internal road			
2 Number, Width	, Type & Arrangement o	of Exits		
a. Number of sta	ircases	One	one	mR .
• Upper Fl	oors	one	one	- <i>n</i> -
Basemen	ts	one	687 P -))-
b. Width of stair	cases		5	F
Upper Fl	oors	1.10 mts	1.10 moge	-n-
Basemen	ts	1.10 000%	1.10 m/g.	-11-
c. Protection of e	exits	NA	NA	
• Fire chec	k door	/		
Pressuriz	ation			
e. No. of continu	ous staircases to terrace	tone	orse.	MR
g. Width of Corr	idor	MA	NO.	
h. Door Size		1.0 mg	1.2 m/s	mr

Compartmentation. • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System. • Basements • Upper floors	NA 30 a/c per hour 12 a/c per hour	AA /	
 Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements 	30 a/c per hour		
 Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements 	30 a/c per hour	NA	
 Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements 	30 a/c per hour	NA /	
 Water Curtain Fire Dampers Smoke Management System. Basements 	30 a/c per hour	NA /	
 Fire Dampers Smoke Management System. Basements 	30 a/c per hour	NA /	
Smoke Management System. • Basements	30 a/c per hour	NA /	
Basements	30 a/c per hour	HP/	
Basements			
• Upper floors	12 a/c per hour		
A 3A			
Fire Extinguishers		10 1100	MR.
Total numbers	4 2105	The second secon	/ /
• Types		And the second s	
IS marking	ISI marked	783	/
First-Aid Hose Reels.		+200 200 s	MR
 Total numbers on each floor 	and the plant of the control of the	The second district of	-17-
 Length of hose reel hose 		- in the second	-12-
Nozzle diameter	5 mm	5 10111	
Automatic fire detection and alarming	g system.		mR
Type of detectors	NA	Provided.	
		A	
•	/.	4	1
Hooters' Location		7	
	NA	Provided.	mR
1	9900	Provided.	mR
and the state of t			
	NA-	Provided.	MR
	 Total numbers Types IS marking First-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System. 	• Total numbers • Types • IS marking First-Aid Hose Reels. • Total numbers on each floor • Length of hose reel hose • Nozzle diameter Automatic fire detection and alarming system. • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location MOEFA Public Address System. Automatic Sprinkler System.	Total numbers Types IS marking First-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming system. Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System. Provided Provided Provided Provided Provided Provided Provided

	o II			*
	• Upper Floor	NA	NA	
	Sprinkler above false ceiling	NA	NA	
11	Internal Hydrants	NA	Provided.	
	 Size of riser/down-comer 	/	4" dia	mR
	Number of hydrants per floorHose Box		one no.	_11-
	THOSE DOX		one no	-1,-
12	Yard Hydrants.	NA	NA	
	 Total number of hydrants 	- /	/	
	Hose Box		/.	
13	Pumping Arrangements.		7	
	Ground Level	NA		
	Discharge of main Pump	/	4	
	> Head of Main pump			
	Number of main pumps			
	> Jockey Pump out put			
	> Jockey pump head			
	> Standby Pump out put			
	> Standby Pump Head	1.		
	> Auto Starting/ Manual			
	stopping	/		
	*. > Pump House Access	-		2
	Terrace level			
	> Discharge of pump	450 LPM	900 LPM	MR
	➤ Head of the pump	35 m/s	38 m/s	MR
	Power Supply	Provided	Possibled.	MR
	> Auto Starting of pump	NA	yes	MR
14	Captive Water Storage for fire fighting.			1
	Underground tank capacity	HA	HA	
	> Draw-off connection			

			J
> Fire service inlet	1		
> Access to tank	1	5000 1/0	mR
 Overhead Tank capacity 		Dadad	mR.
·	Regal.		
	HA	NA,	
A COMPANY OF THE PROPERTY OF T	/	4. P. J.	
 Pressurization of Lift Shatt 			
 Pressurization of Lift lobby 			-
• Communication In lift Car			The state of the s
		1	
• Lift Signage		Donade de	mR.
Standby nower supply	Regal.		The second secon
And the state of t	N-A.	NA	
and the second control of the second control			
The state of the s	ND	NA.	1
Fire Control Room	1	/	
 Detector System Panel 			
Flow Switch Panel			
P U			
Batter backup			
Building Floor Plans			
Special Fire Protection Systems for	NA	NA	
Protection of special Risks, if any:			
	The second secon		
	 ➤ Access to tank Overhead Tank capacity xit Signage. rovision 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. ➤ Total Area ➤ Location Fire Control Room Detector System Panel Flow Switch Panel PAI System Panel Batter backup Building Floor Plans 	Access to tank Overhead Tank capacity Sitt Signage. Regol. Regol. Regol. Regol. Regol. Regol. Regol. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area. Total Area Location Fire Control Room Detector System Panel Flow Switch Panel PAI System Panel Batter backup Building Floor Plans Special Fire: Protection Systems for	Note the Access to tank Overhead Tank capacity Signage. Resol. Potroled Resol. Potroled Resol. Potroled NA Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area. Potroled NA NA NA NA NA NA Persol Resol. Potroled NA NA NA NA NA NA NA NA NA N

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire s 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...

(5)

Signature of the Inspecting Officer

Name GurmWh Singh

Designation ADO (1H)

Signature of the Inspecting Officer

Name

Designation

DO(\$)

Submitted for approval please.