FORM 'H': FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[See sub-rule (1) of rule 35]

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE, NEW DELHI-110001

No. F6/DFS/as/2017/W2/586

Dated: 27/4 /2017

FIRE SAFETY CERTIFICATE

Certified that M/s Capital Vehicles Sales Ltd. (Formerly FSC issued to Ginni Polymers) located at Basement + Ground Floor, Plot No. C-1, Udyog Nagar, Rohtak, Road, New Delhi-1.10041 in a building comprised of Basement + Ground + 1 upper Floor (Sealed) was earlier issued Fire Safety Certificate vide letter No. F6/MS/DFS/2003/238 dated 31/01/2003. The premises was re-inspected by the officer concerned of Fire Service on 13.04.2017 in presence of Mr. Harish Arora and observed that all the fire prevention & fire safety arrangements provided in the premises found in good working condition. The premises have therefore 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 building / premises is fit for occupancy class Industrial Group (G) with effect from 27 / / /2016 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.

CHIEF FIRE OFFICER.

Also o/c

Copy to:

1. Authorized Signatory, Capital Vehicle Sales Pvt. Ltd., C-1, Udyog Nagar, Rohtak, Road, New Delhi-110041.

Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangement provided their 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 in Form 'J' [sub rule (1) of rule37] 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 from is available on

WWW.dfs.Delhigovt.nic.in

- 8. Basement shall be used strictly as per Building By-Laws 1983.
- 9. The First Floor is sealed and shall not be used for any purpose.

TIGIT DE LITE DE LE

1. Name & address of the building: Capital Vehicle Sales Pvt. Ltd., C-1, Udyog Nagar, Rohtak, Road, New Delhi-110041.

2. Type of Occupancy

: Industrial

Basement, Ground Floor only

3. Type of Case

: Renewal

4. Details of previous NOC

: F6/MS/DFS/2003/238 dated 31/01/2003

5. Fire Safety directives Letter No.: F6/DFS/MS/BP/99/1797 dated 20/12/1999

6. Date of inspection

: 13/04/2017

7. Name of the Inspecting Officer: A.K. Jaiswal.(A.D.O.)

8. Name and designation of Officer

from the building side

: Mr. Harish Arora

9. Year of Construction

: 1999

10. Applicant's letter No.

: - 22/03/2017

S No	Minimum standards on fire prevention and fire safety U/R 33	BBL / NBC Requirements	Provided at site	Remarks MR/NMR		
1.	Access of building					
	Road width	6 mtr	6 mtr	MR		
	Gate width	5 mtr	5 mtr	MR		
	Width of internal road	N/A N/A		N/A		
2.	Number, width, Type & Arrangements of exits					
	a. Number of staircases					
	 Upper floors 	N/A	N/A	N/A		
	Basements	2	3	MR		
	b. Width of staircases					
	Upper floors	N/A	N/A	N/A		
	Basements	1.25 mtr	1.25mtr x 3	N/A		
	c. Protection of exits					
	Fire check door	Required (Basement)	Provided	MR		
	Pressurization	N/A	N/A	N/A		
	d. No of continuous staircase to terrace	N/A	N/A	N/A		
	e. Width Of Corridor	N/A	N/A	N/A		
	f. Door Size	1.20 mtr	1.20 mtr	MR		
3.	Compartmentation					
	Fire check door	N/A	N/A	N/A		
	Sealing of electrical shafts	N/A	N/A	N/A		
	Fire Rating of shaft door	N/A	N/A	N/A		
	Water Curtain	N/A	N/A	N/A		
	Fire Dampers	N/A	N/A	N/A		
4.	Smoke managements System					
	Basements	Required	Provided	MR		
	Upper floors	N/A	Provided	N/A		
5.	Fire Extinguishers					
	Total numbers	18	25	MR		
	• Types	ISI marked ABC/CO ₂	Provided	MR		
		- 1 1·		NAD		

• Length of hose reel hose 30 Mtr. 30Mtr. MR • Nozzle diameter 5 mm. 5 mm. MR Automatic fire detection and alarming system • Type of detector N/A N/A N/A • Location of Main Panel N/A N/A N/A • Location of Repeater Panel N/A N/A N/A • Alternate source of power N/A N/A N/A • Alternate source of power N/A N/A N/A • Hooters' Location N/A N/A N/A N/A • Hooters' Location N/A N/A N/A N/A • Hooters' Location N/A N/A N/A N/A • Public Address System N/A N/A N/A N/A • Public Address System N/A N/A N/A N/A • Basements Required Provided MR • Upper Floor N/A N/A N/A N/A • Sprinkler above false N/A N/A N/A N/A • Sprinkler above false N/A N/A N/A N/A • Size of riser/down-comer 150 mm 150 mm MR • Hose Box 1 1 MR 12. Yard Hydrants 1 1 MR • Hose Box 1 1 MR 13. Pumping Arrangements 1 1 MR • Ground Level N/A N/A Provided N/A • Number of main pump Not mentioned in the guidelines dated 20/17/1999 NR Number of main pump Not mentioned in the guidelines dated 20/17/1999 NR Number of main pump Not mentioned in the guidelines dated 20/17/1999 NR Number of main pump Not mentioned in the guidelines dated 20/17/1999 NR Number of main pump NR Not mentioned in the guidelines dated 20/17/1999 NR Number of main pump NR NR NR NR NR NR NR N		Total numbers on each floor		1	1	MR	
Nozzle diameter 5 mm. 5 mm. MR		 Length of hose reel ho 	ose	30 Mtr.	30Mtr.	MR	
T. Automatic fire detection and alarming system • Type of detector • Type of detector • Type of detector • Location of Main Panel • N/A • Location of Repeater Panel • N/A • Alternate source of power • N/A • Hooters' Location • M/A • M/A 8. MOEFA • N/A • N/A • N/A • N/A N/A N/A N/A N/A N/A N/A N/A				5 mm.	5 mm.	MR	
Type of detector N/A N/	7.		alarming	system		17777	
Location of Main Panel N/A N/					N/A	N/A	
Location of Repeater Panel N/A			el	N/A			
Public Address System N/A		 Location of Repeater 	Panel	N/A	N/A		
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Required • Discharge of main pump • Head of main pump - Number of main pump - Dockey pump head - Discharge pump head - Standby Pump Required - Provided - Provided - Provided - Provided - Provided - N/A		Alternate source of po	wer	N/A	N/A		
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Required • Duper Floor • N/A • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Number of hydrants • Total number of hydrants • Total number of hydrants • Total number of hydrants • Hose Box 1 1 1 MR 12. Yard Hydrants • Total number of hydrants • Hose Box 1 1 1 MR 13. Pumping Arrangements • Ground Level • Discharge of main pump Not mentioned in the guidelines dated 20/12/1999 > Head of main pump Not mentioned in the guidelines dated 20/12/1999 > Jockey pump out put Not mentioned in the guidelines dated 20/12/1999 > Jockey pump head Not mentioned in the guidelines dated 20/12/1999 > Jockey pump bead Not mentioned in the guidelines dated 20/12/1999 > Jockey pump bead Not mentioned in the guidelines dated 20/12/1999 > Jockey pump bead Not mentioned in the guidelines dated 20/12/1999 > Jockey pump bead Not mentioned in the guidelines dated 20/12/1999 > Jockey pump head Not mentioned in the guidelines dated 20/12/1999 > Standby Pump bead Not mentioned in the guidelines dated 20/12/1999 > Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 > Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 > Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 > Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 > Standby Pump Nat Provided MR Auto Starring/Manual Required Provided MR Provided MR Provided MR Provided NR Provided NR Provided NR Provided NR Auto Starring/Manual Required Provided NR Provided NR Provided NR Provided NR Auto Starring/Manual Required Provided NR Provided		Hooters' Location		N/A	N/A	N/A	
9. Public Address System 10. Automatic Sprinkler System 10. Basements 10. Basements 10. Upper Floor 10. N/A 11. Internal Hydrants 1	8.	MOEFA		N/A			
Basements Required Provided MR	-			N/A	N/A		
• Upper Floor	10.						
Sprinkler above false ceiling N/A			_	ed	Provided	MR	
Ceiling Internal Hydrants Size of riser/down-comer 150 mm 150 mm MR						N/A	
11. Internal Hydrants Size of riser/down-comer 150 mm			N/A		N/A	N/A	
Size of riser/down- comer Number of hydrants per floor Hose Box Total number of hydrants Total	11	- C					
Comer Number of hydrants per floor Hose Box 1 1 1 MR 12. Yard Hydrants Total number of hydr	11.		150 mr	~	150	1.45	
Provided N/A Not mentioned in the guidelines dated 20/12/1999 → Jockey pump head → Standby Pump Head → Standby Pump Head → Auto Staring/Manual stopping → Pump House Access Required → Discharge of pump → Rot mentioned in the guidelines dated 20/12/1999 → Standby Pump Head → Standby Pump Head → Rot mentioned in the guidelines dated 20/12/1999 → Not mentioned in the guidelines dated 20/12/1999 → Jockey pump out put → Standby Pump Head → Standby Pump Head → Rot mentioned in the guidelines dated 20/12/1999 → Not mentioned in the guidelines dated 20/12/1999 → Jockey pump head → Standby Pump Head → Rot mentioned in the guidelines dated 20/12/1999 → Rot mentioned in the guidelines dated 20/12/12/1999 → Rot mentioned in the guidelines dated 20/12/1999 → Rot mentioned in th		- 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18	130 1111	11	150 mm	IVIR	
per floor Hose Box N/A Provided N/A Provided N/A Provided N/A Provided N/A Provided N/A Provided N/A N/A Provided N/A Provided N/A Provided N/A Provided N/A Representations of the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Standby Pump head Not mentioned in the guidelines dated 20/12/1999 Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Provided Required Provided MR Provided MR Provided MR Provided MR Provided MR Provided MR Provided NR			1		1	NAP	
Provided N/A Provided Provided Provided N/A Provided N/A			1		1	IVIK	
12. Yard Hydrants • Total number of hydrants • Hose Box • Hose Box N/A Provided N/A Provided N/A Provided N/A 13. Pumping Arrangements • Ground Level • Discharge of main pump Phead of main pump Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Provided NR Provided NR Auto Staring/Manual Required Provided NR			1		1	MP	
Total number of hydrants Hose Box Hose Box N/A Pumping Arrangements Ground Level Discharge of main pump Head of main pump Not mentioned in the guidelines dated 20/12/1999 Number of main pumps Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the gu	12.			***************************************	1	IVIN	
hydrants Hose Box Hose Box N/A Provided N/A Provided N/A Provided N/A 13. Pumping Arrangements Ground Level Discharge of main pump Not mentioned in the guidelines dated 20/12/1999 Number of main pumps Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Dockey pump out put Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Standby Pump head Not mentioned in the guidelines dated 20/12/1999 Auto Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Provided MR Auto Staring/Manual Required Provided MR Terrace level Discharge of pump NR Head of the pump NR Head of the pump NR Power supply NR Provided NR Provided NR Auto Starting of pump NR Provided NR Auto Starting of pump NR Provided NR Provided NR Auto Starting of pump NR Provided NR Auto Starting of pump NR Provided NR Auto Starting of pump NR Provided NR Provided NR Auto Starting of pump NR Provided NR NR Provided NR Auto Starting of pump NR Provided NR NR Provided NR NR Provided NR Provided NR					Provided	N/A	
13. Pumping Arrangements Ground Level Discharge of main pump Not mentioned in the guidelines dated 20/12/1999 Number of main pumps Not mentioned in the guidelines dated 20/12/1999 Number of main pumps Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Discharge of main pumps Not mentioned in the guidelines dated 20/12/1999 Jockey pump out put Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the		hydrants					
■ Ground Level ■ Discharge of main pump ■ Not mentioned in the guidelines dated 20/12/1999 ■ Number of main pumps ■ Not mentioned in the guidelines dated 20/12/1999 ■ Number of main pumps ■ Not mentioned in the guidelines dated 20/12/1999 ■ Jockey pump out put ■ Not mentioned in the guidelines dated 20/12/1999 ■ Jockey pump head ■ Not mentioned in the guidelines dated 20/12/1999 ■ Jockey pump head ■ Not mentioned in the guidelines dated 20/12/1999 ■ Standby Pump out put ■ Not mentioned in the guidelines dated 20/12/1999 ■ Standby Pump Head ■ Not mentioned in the guidelines dated 20/12/1999 ■ Standby Pump Head ■ Not mentioned in the guidelines dated 20/12/1999 ■ Standby Pump Head ■ Not mentioned in the guidelines dated 20/12/1999 ■ Auto Staring/Manual Required ■ Provided ■ Not mentioned in the guidelines dated 20/12/1999 ■ Pump House Access Required ■ Provided ■ MR ■ Terrace level ■ Discharge of pump ■ NR ■ Head of the pump ■ NR ■ Head of the pump ■ NR ■ Head of the pump ■ NR ■ Auto starting of pump ■ NR ■ Provided ■ NR			N/A		Provided	N/A	
Discharge of main pump Discharge of main pump Head of main pump Head of main pump Not mentioned in the guidelines dated 20/12/1999 Number of main pumps Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dated 20/12/1999 Dockey pump out put Not mentioned in the guidelines dated 20/12/1999 Dockey pump head Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Provided MR Auto Staring/Manual Required Provided MR Terrace level Discharge of pump NR Head of the pump NR Power supply NR Power supply NR Power supply NR Provided NR Provided NR Captive water Storage for fire fighting Draw of connection N/A N/A N/A N/A N/A	13.						
Part							
> Head of main pump Not mentioned in the guidelines dated 20/12/1999		Discharge of main pump	guidelines	dated	(As per previous NOC	MR	
Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Not mentioned in the guidelines dat		Head of main pump	guidelines	dated	40 MH	MR	
▶ Jockey pump out put Not mentioned in the guidelines dated 20/12/1999 180 LPM (As per previous NOC dated 31/01/2003) MR ▶ Jockey pump head Not mentioned in the guidelines dated 20/12/1999 40 MH MR ▶ Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 MR ▶ Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 MR ▶ Auto Staring/Manual stopping Required Provided MR ▶ Pump House Access Required Provided MR ▶ Discharge of pump NR 450 LPM NR ▶ Head of the pump NR 40 MH NR ▶ Power supply NR 40 MH NR ▶ Auto starting of pump NR Provided NR ▶ Draw of connection N/A N/A N/A		Number of main pumps	guidelines	dated	(As per previous NOC	MR	
 Jockey pump head Not mentioned in the guidelines dated 20/12/1999 Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump NR Provided NR Draw of connection N/A N/A 		Jockey pump out put	guidelines	dated	180 LPM (As per previous NOC	MR	
Standby Pump out put Not mentioned in the guidelines dated 20/12/1999 MR		Jockey pump head	guidelines	dated		MR	
Standby Pump Head Not mentioned in the guidelines dated 20/12/1999 Auto Staring/Manual Required Provided MR Pump House Access Required Provided MR Terrace level Discharge of pump NR 450 LPM NR Head of the pump NR 40 MH NR Power supply NR Provided NR Auto starting of pump NR Provided NR Auto starting of pump NR Provided NR Underground tank capacity Draw of connection N/A N/A N/A		Standby Pump out put	guidelines	dated	(As per previous NOC	MR	
stopping Pump House Access Required Provided MR Terrace level Discharge of pump NR Head of the pump NR Power supply NR Auto starting of pump NR Provided NR Provided NR Provided NR Auto starting of pump NR Provided NR Underground tank capacity Draw of connection N/A N/A N/A N/A		Standby Pump Head	guidelines	dated		MR	
 Pump House Access Terrace level Discharge of pump NR Head of the pump NR Power supply Auto starting of pump NR Provided NR Provided NR Provided NR Auto starting of pump NR Provided NR Underground tank capacity Draw of connection N/A N/A N/A 			Require	d	Provided	MR	
 Terrace level Discharge of pump NR Head of the pump NR Power supply Auto starting of pump NR Provided NR Provided NR Provided NR Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A N/A N/A 							
 Discharge of pump NR Head of the pump NR Power supply Auto starting of pump NR Provided NR Provided NR Provided NR Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A N/A N/A 		- map from the cost	Require	d	Provided	MR	
 Head of the pump Power supply Auto starting of pump Captive water Storage for fire fighting Underground tank capacity Draw of connection NR Ho MH Provided NR Provided NR I,00,000 ltr I,00,000 lts MR 			110				
Power supply NR Provided NR Auto starting of pump NR Provided NR 14. Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A N/A N/A N/A		- in the state of bound					
Auto starting of pump NR Provided NR 14. Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A N/A N/A							
14. Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A N/A N/A				3			
 Underground tank capacity Draw of connection N/A N/A N/A 		or pamp			Provided	NR .	
capacity Draw of connection N/A N/A N/A	14.						
Draw of connection N/A N/A N/A			7 111	1,00,000 Its	IVIR		
			N/A		N/A	N/A	

ma

15	Exit Signage	Required	Provided	M/R	
16.	Provision of Lifts			7 34 5 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	
	Pressurization of Lift Shaft	N/A	N/A	N/A	
	Pressurization of lift lobby	N/A	N/A	N/A	
	Communication in lift	N/A	N/A	N/A	
	Fireman's Grounding Switch	N/A	N/A	N/A	
	> Lift Signage	N/A	N/A	N/A	
17.	Standby power supply	N/A	N/A	N/A	
18.	Refuge Area				
	> Total area	N/A	N/A	N/A	
	> Location	N/A	N/A	N/A	
19.	Fire control room				
	Detector system panel	N/A	N/A	N/A	
	> Flow Switch Panel	N/A	N/A	N/A	
	> PA System Panel	N/A	N/A	N/A	
	> Battery backup	N/A	N/A	N/A	
	➤ Building Floor Plans	N/A	N/A	N/A	
20.	Special Fire Protection Systems for Protection of special Risks, if any;	N/A	N/A	N/A	

Note:- Owner of the building Mr, Harish Arora has submitted an undertaking in the form of affidavit bearing certificate No. IN-DL 142314739483760 dated 26/10/2016 that:-

- 1. First Floor of the building is permanently Closed / Sealed.
- 2. Will not use 1st floor in future as this is permanently Closed / Sealed.

The fire protection systems provided in the building were tested, checked and found functional at the time of inspection. MCB and Conduit Metal Wiring has also been provided.

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the NOC issued vide letter No. F6/MS/DFS/2003/238 dated 31/01/2003 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended.

Signature of the Inspecting Officer

Name : A.K. Jaiswal

Designation: A.D.O. (Jwala Puri)

D. 0//(w)

2/ MIR

o/w Wayln

ST PLS