

CITY OF GARDEN GROVE

FIRE DEPARTMENT

Tel: (714) 741-5600 Fax: (714) 741-5640

6/22/17

Rachel Stoll Partner Engineering & Science (626)606-0230

RE: Records Search for 9898 Trask Ave., Garden Grove CA 92840

Dear Ms. Stoll:

Enclosed are the records found concerning the history of the abovementioned site(s), especially as it pertains to fire code violation history, permits, the use, storage, or disposal of hazardous substances, and the installation or removal of underground flammable or combustible liquid storage tanks.

The City of Garden Grove Fire Department has utilized its best efforts to locate the records requested. However, the City makes no representation as to the accuracy of the records or that all records requested were retained or located. The City does not provide records on spills, leaks or clean-up, as that information is provided through the County of Orange Health Dept.

Sincerely

Brad Spell

Fire Captain/Senior Fire Protection Specialist

Violation List for GARDEN GROVE HYUNDAI INC 9898 TRASK Ave

Date Issued	Date Cleared	Code #	Violation Description
09/22/2015	10/14/2015	CFC 506.1	Provide outside Knox Box
09/22/2015	10/14/2015	CFC 1011.2	Provide illuminated exit sign(s).
09/22/2015	10/14/2015	CFC 505.1	Provide address visible from the street
04/04/2012	04/18/2012	CFC 901.6	Service and tag Fire Extinguishers.
04/04/2012	04/18/2012	Title 19 Sec.	Hang extinguisher(s) 3.5'-5' from floor
07/19/2011	07/26/2011		Replace Ceiling Tiles.
07/19/2011	07/26/2011	CFC 105.6	Post Fire Department Permit.
07/19/2011	07/26/2011	CFC 3003.5.;	Secure compressed gas cylinders.
07/19/2011	07/26/2011	CFC 605.1	Provide/ replace electrical
03/22/2010	04/19/2010		Replace ceiling tiles in acct. areas.
03/22/2010	04/19/2010		Remove space heaters.
03/22/2010	04/19/2010	CFC 3003.5.;	Secure compressed gas cylinders.
03/22/2010	04/19/2010	CFC 3404.3.4	Provide approved flammable liquid cabinet
03/22/2010	04/19/2010	CFC 2701.5.	Complete Haz Mat Disclosure packet
03/22/2010	04/19/2010	Title 19 Sec.	Hang extinguisher(s) 3.5'-5' from floor



CITY OF GARDEN GROVE FIRE DEPARTMENT

11301 Acacia Parkway, Garden Grove, CA 92842 (714) 741-5600 (714) 741-5636

FORM 1

Hazardous Materials Business Information Form

BUSINESS	INFORMATION	ge or
FACILITY# 3 0 0 3 5	BEGINNING DATE 1	ENDING DATE
BUSINESS NAME GROVE HYVEDA'S	4	BUSINESS PHONE 7147/13/03
BUSINESS SITE ADDRESS 898 TRACK		8
GARDEN GROVE	7 STATE 8	21P 92844 8
DUN & BRADSTREET	10 SIC CODE (4 DIGIT#) 11	FIRE DISTRICT 12
ORANGE		13
BUSINESS OPERATOR NAME JAPAN	14 OPERATOR'S PH	ONE 15
	SS OWNER	
OWNER NAME - JAMES HARDY	16.	17
OWNER MAILING ADDRESS 1271 AND CAR DRIVE		18
ANOHE/h	19 STATE 20	ZIP 97806 21
	NTAL CONTACT	
CONTACT NAME JOHN YAKEL	22	CONTACT PHONE 23
CONTACT MAILING ADDRESS ANTO CAR DR		24
ON AHEIN	25 STATE 26	ZIP 9 28 0 6 27
		SECONDARY
NAME JARGO HARDIN 28	NAME MIKE LEE	33
TITLE DWOLL 29	TITLE GLANGRAN MANAGE	W. 34
BUSINESS PHONE 714 956 - 1820 30	BUSINESS PHONE 74 3100	
24-HR, PHONE	24-HR. PHONE	36
PAGER # 32	PAGER #	37
ADDITIONAL LOCALLY C	OLLECTED INFORMATION	
DESCRIBE THE TYPE OF BUSINESS OPERATION: NEW / WISO VEHICLE OTLES &	SERVICE SE	TOTAL OF EMPLOYEES 39
DILLING ADDRESS (IF DIFFERENT FROM ABOVE)		ATTENTION 41 TSREW HAROW
PROPERTY OWNER NAME ADDRESS 42 ADDRESS 40 SCHO	16 S OKMIL CA GORII "	PHONE 7/1/2-9124
Certification: Based on my inquiry of those individuals responsil have personally examined and am familiar with the information substitution of owner/operator of personal per	ale for obtaining the information to the	fy under penalty of law that I
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE	nitted and believe the information is true	e, accurate, and complete. DATE 46
NAME OF SIGNER (print) DARLED HARDIN 47	NAME OF DOCUMENT PREPARER (print)	49
TITLE OF SIGNER 6WNER 48	TITLE OF DOCUMENT PREPARER	50
Business Info Form 1 - 03/06/03	SERVICE DILLEGE	

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FACILITY INFORMATION

BUSINESS ACTIVITIES

					Lagen of
	STEERIN	(CAHON	10.5		
30035	1. EPA II	O# (Hazai	rdous	Waste Only) 00314 692	
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Busine	ss As)	901	77.5		
GARDEN GROVE HYUND	DAI			,	
	TESDES	EARANO)			
CANOTE REVOLUTION					
please stromic tradition is the all siness	GMJEI	Opera	(8)[0]	planting them satisfies and a	
Does your facility	and the second	If Voc.			MOOF.
A. HAZARDOUS MATERIALS	~- 	11 1 65,]	ЛСДЗ	e complete these pages of the	UPCP
Have on site (for any purpose) hazardous materials at or above 5 gallons for liquids, 500 pounds (or solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handly radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	or S	e □no) 4	HAZARDOUS MATERIALS CHEMICAL DESCRIPTION	S INVENTORY - I (Form 3)
B. UNDERGROUND STORAGE TANKS (USTS)					· · · · · · · · · · · · · · · · · · ·
Own or operate underground storage tanks?	☐ YES	NO	5.	UST FACILITY (Formerly SW UST TANK (one page per tank)	RCB Form A)
2. Intent to upgrade existing or install new USTs?	YES	NO	6.	✓ UST FACILITY ✓ UST TANK (one per tank)	(Compay Form b)
· ·	1			JUST INSTALLATION - CER	TIEICATE OF
.				COMPLIANCE (one page per	
3 Novel to senset electron visitory				Form C)	
Need to report closing a UST? ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)	YES	NO	7.	UST TANK (closure portion-on	e page per tank)
Own or operate ASTs above these thresholds:	1				
 any tank capacity is greater than 660 gallons, or the total aggregate capacity for the entire facility (ASTs, drums and portable containers) greater than 1,320 gallons? 	[] YES	□ио	6.	✓ NO FORM REQUIRED TO	CUPAS
D. HAZARDOUS WASTE			•		
 Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC §25143.Z)? 	YES TES	M NO	9. 10,	✓ EPA IO NÜMBER - provide at ✓ RECYCLABLE MATERIALS (one per recycler)	the top of this page REPORT
3. Treat hazardous waste on site?	☐ YES	₽ NO	11,	✓ ONSITE HAZARDOUS WAS TREATMENT - FACILITY (Formerly DTSC Forms 1772)	TE .
% -				✓ ONSITE HAZARDOUS WAS TREATMENT - UNIT (one page)	e per unit)
4. Treatment subject to financial assurance requirements (for Permit by Rule and Condition Authorization)?	YES	NO	12	(Formerly DTSC Forms 1772A.B., ✓ CERTIFICATION OF FINANCE ASSURANCE TO THE PROPERTY OF T	CIAL
5. Consolidate hazardous waste generated at a remove site?	□ xeż	NO NO	13,	ASSURANCE (Former) DTSC REMOTE WASTE/CONSOLI ANNUAL NOTIFICATION (FOR	DATION SITE
5. Need to report the dosure/removal of a tank that was classified waste and cleaned onsite?	☐ YES	P NO	14.	Form 1195) ✓ HAZARDOUS WASTE TANK	CLOSURE
E. LOCAL REQUIREMENTS				CERTIFICATION (Formerly DT	SC PORT 1249)
Cal-ARP: California Accidental Release Prevention Program 1&SC Chapter 6.95, Article 2, §25531 et seq — Stationary Source with more than a Threshold Quantity of a Regulated Substance in a Process	YES .	Гио	15,	✓ REGULATED SUBSTANCE F FORM (Orange County CUPA	

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE FORM

INSTRUCTIONS TO COMPLETE SITE PLAN DRAWING FORM 2

Attach a map of the facility using the standard grid. As a minimum, the map should show the following:

1. Site Layout

- Scale of map (if any)
- Site orientation (North arrow)
- Loading areas
- Parking lots
- Internal roads
- Storm and sewer drains
- Adjacent property use
- Locations and names of adjacent streets and alleys
- Access and egress points and roads

2. Facility

- Location of each hazardous material (shown by placing
 on attached map).
- If hazardous material is not listed, use a square box (ex. CI chlorine) and label as needed.
- Place a letter in the box, from the map symbol legend that best describes the material; i.e., w = waste oil.
- Location of emergency response equipment. For example, equipment for fire suppression, approach and mitigation, protective clothing, medical response, etc.

NOTE: When you fill out Haz-Mat Form 3 (Chemical Information Form), you will use the matrix coordinates on this map to show where each hazardous material is stored or handled (i.e., acetone is at A-3, waste oil is stored at C-4, etc.). This will help Firefighters in the event of a fire or hazardous materials spill at your facility.

ALTERNATE METHOD

If you already have a good site diagram, and if it can be reduced to an 8-1/2 inch by 11 inch page and still be legible, then you can submit that map instead of this form. Just draw the matrix over the map, and make sure it shows all the information listed above.

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GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE FORM

INSTRUCTIONS FOR THE CHEMICAL INVENTORY DESCRIPTION PAGE FORM 3

You must complete a separate Hazardous Materials Inventory Form for <u>each</u> hazardous material or hazardous waste that you handle at your facility in amount equal to or greater than:

- 500 pounds of a solid; 55 gallons of a liquid; 200 cubic feet of compressed gas
- Any amount of Extremely Hazardous Substance (EHS) or Acutely Hazardous Materials (AHM)
- 1. Type or print legibly in black ink only.
- 2. Photocopy the blank form and save if needed later.
- 3. Fill in your business name (Box 3).
- 4. Photocopy the number of forms you'll need for completing an inventory for <u>each</u> of your reportable chemicals.
- 5. Complete the Chemical Information (Box 1 through 39). Material Safety Data Sheets contain necessary information to complete this form.
- 6. Supply MSDS for each reportable chemical.

I	INSTRUCTIONS FOR THE CHEMICAL INVENTORY DESCRIPTION PAGE FORM 3							
NO.	DATA ELEMENT BOXES	INFORMATION DESCRIPTION						
1.	Add, Delete, Revise	Check the appropriate box to identify if the chemical is being added to the inventory, deleted from the inventory or if the information previously submitted is being revised.						
2.	Page Number, Total Pages	The number of the page and the number of total pages in the inventory, including the business information form.						
3.	Business Name	Enter full business name of facility.						
4.	Chemical Location	Enter the area, building, address, etc. where the hazardous material/waste is handled. Example: Northwest wall of shop inside the building. South of chiller plant outside the building. Note: This information is not subject to public disclosure.						

. 1	INSTRUCTIONS FOR THE CHEMICAL INVENTORY DESCRIPTION PAGE FORM 3							
NO.	DATA ELEMENT	ВО	XES	INFORMATION DESCRIPTION				
5. Confidential Y Location EPCRA N			Emergency Planning and Community District					
6.	Map Number		i.ix	If more than one map is included, enter the number of the map on which the location of the hazardous material is shown.				
7.	Grid Number		. ,,	Enter the grid coordinates of the map, showing the location of the hazardous material is shown.				
8.	Chemical Name			Enter the proper chemical name of the hazardous material. If a waste check \(\sigma\) Yes.				
9.	Common Name			Enter the common name or trade name of the hazardous material/waste.				
10	CAS Number			Enter the Chemical Abstract Service (CAS) number for the hazardous material. For mixtures, enter the CAS number of the mixture, if it has been assigned a number distinct from its components. If it has no CAS number, leave this column blank and report the CAS number of the individual hazardous components in the appropriate section below.				
11.	Trade Secret			Check "Yes" to declare this chemical a trade secret. As a state requirement, if "Yes" and the business is not subject to EPCRA, disclosure of the designated trade secret information is bound by HSC Sec. 25511. If "Yes" and the business is subject to EPCRA, the information is bound by 40 CFR and the business must submit a "Substantiation to Accompany Claims of Trade Secrecy" form (CFR 350.72) to USEPA.				
12.	EHS (AHM)			Is this hazardous material an Extremely Hazardous Substance (EHS), as defined in section 25532 of the Health and Safety Code? NOTE: If the material is an Extremely Hazardous Substance, all amounts must be reported in pounds.				

]	INSTRUCTIONS FOR THE CHEMICAL INVENTORY DESCRIPTION PAGE FORM 3							
NO.	DATA ELEMENT BOXES	INFORMATION DESCRIPTION						
13.	Fire Code Hazard Class	Uniform Fire Code hazard classes from Article 80, MSDS and other references. Used only if required by the local Fire Chief. Lists will be provided when required.						
14.	Type of Material	Check the box that appropriately describes the type of hazardous material: pure, mixture, or waste.						
15.	Radioactive	Check if radioactive.						
16.	Curies	If hazardous material/waste is radioactive, use this area to report concentration in µCuries.						
17.	Physical State	Check the box that appropriately describes the state of the hazardous material: solid, liquid, or gas.						
18.	Federal Hazardous Categories	Check all categories that describe the physical and health hazards associated with the hazardous material/waste. The Environmental Protection Agency's Hazards Categories are:						

PHYSICAL HAZARDS							
Fire	Flammable, Combustible liquids, Pyrophorics, Oxidizers						
Reactive	Unstable Reactive, Organic Peroxides, Water Reactives						
Pressure Release	Explosives, Compressed Gases						
HEALTH HAZARDS							
Acute Health (Immediate)	Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives						
Chronic Health (Delayed)	Carcinogens						

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	INSTRUCTIONS FOR THE CHEMICAL INVENTORY DESCRIPTION PAGE FORM 3							
	DATA ELEMENT BOXES	INFORMATION DESCRIPTION						
19.	Avg. Daily Amount	For each building calculate the average daily amount on hand of the hazardous material/waste or mixture containing hazardous materials.						
20.	Max. Daily Amount	For each building provide the maximum daily amounts on hand of the hazardous material/waste or mixture containing hazardous materials.						
21.	Annual Waste Amount	If the hazardous material being inventoried is a waste, provide an estimate of the annual amount handled.						
22.	State Waste Code	If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.						
23.	Units of Measure	Check the unit of measure that is most appropriate for the material being inventoried: gallons, pounds, cubic feet or tons. NOTE: If material is an Extremely Hazardous Substance (EHS), all amounts must be reported in pounds.						
24.	Days on-site	List the total number of days during the year that the material is on site (i.e., "365 days").						
25.	Largest Container	List largest vessel (i.e., 55 gallon drum, 12,000 gallon tank)						
26.	Storage Container	Check the boxes that best describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.						
27.	Storage Pressure	Check the box that best describes the pressure at which the hazardous material is stored.						
28.	Storage Temperature	Check the box that best describes the pressure at which the hazardous material is stored.						
29.	Percent (%) Weight	Enter the percentage weight of the hazardous components in a mixture. If the MSDS describes the percentage as a range, enter the highest number in the range.						

84Y	INSTRUCTIONS FOR THE CHEMICAL INVENTORY DESCRIPTION PAGE FORM 3								
	DATA ELEMENT BOXES	INFORMATION DESCRIPTION							
30.	Hazardous Component	List the three most hazardous ingredients (refer to MSDS or, in the case of trade secrets, refer to manufacturer). When reporting waste mixtures, mineral and chemical composition of the waste should be listed.							
31.	EHS / AHM	Is the component of the mixture considered an Extremely Hazardous Substance (EHS) or Acutely Hazardous Material (AHM), as defined in Section 25532 of the Health and Safety Code.							
32.	CAS Numbers	List all Chemical Abstract Service (CAS) number of the hazardous components you listed in the mixture.							
33.	UNDOT #	4 digit ID number, used for shipping purposes, found in MSDS.							
34.	DOT HAZARD CLASS	DOT hazard classification or division number as listed in MSDS or shipping documentation.							
35.	EPCRA	If an EPCRA regulated chemical check "Yes."							
36.	Signature	Signature required for all EPCRA chemicals.							
37.	NFPA 704 Placard	Hazard classification using NFPA categories. Refer to Pages 15-16.							
38.	Facility ID Number	Generated by GGFD. Leave this blank.							

FILL OUT A COMPLETE "HAZARDOUS MATERIALS INVENTORY" FORM FOR EVERY REPORTABLE HAZARDOUS AND EXTREMELY HAZARDOUS MATERIAL HANDLED BY YOUR FACILITY. MAKE AS MANY COPIES OF THE CHEMICAL INFORMATION PAGES AS NEEDED.

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HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

'AR'					_		
L ADD	DELETE REVISI	ED 1			Page -	o	_ 2
3 0 4 0	3 5						3
LOCATION	1. 1	ACILITY INFO	RMATION				
LOCATION							4
VTIAL LOCATION	Yes No 5	MAP #		6 GF	RID#		7
	II. C	HEMICAL INFO	RMATION				
NAME			WASTE	Yes 8 TR	ADE SECRET	Yes No	11
					"If EPCRA see	nstructions	
NAME				e An	EHS Chemical	Yes No	12
	10 FIRE CODE HAZARD CLASSI	ES (supplied by GGFD)		<u></u> भ	EHS IS "Yes". 611 1	amounts must be LBS	13
≭one Kem only) □ a. I	PURE b. MIXTURE c	WASTE 14 F	RADIOACTIVE	Yes No	, 15 CUR	IES	16
STATE a s	SOLID D. LIQUID C. GAS	17 FED MAZ/ CATEGOR	UES III	RE D. REA	_	PRESSURE RELEASE	18
DAILY	19 MAXIMUM DAILY AMOUNT		L WASTE AMOUNT		STATE WAS	CHRONIC HEALTH	55
S. GALLONS	D. CUBIC FEET 23 DAYS ON d. TONS	SITE		24 LARGES	T CONTAINER		25
*If EH\$, amount must be	ABOVEGROUND TANK . PLASTIC	DRUM Di	, VAT	m CYLINDE		4 TANK WAGON	26
that apply)	D. UNDERGROUND TANK 🔲 I. NONMET	ALLIC DRUM L	FIBER DRUM BAG(S) BOX(S)	n. Glass C	ONTAINER CONTAINER	r. RAIL CAR s. TOTE BIN L. OTHER	
PRESSURE	Sa. AMBIENT	b. ABOVE AMBIENT		BELOW AMBIENT			27
TEMPERATURE	(5)	b. ABOVE AMBIENT		BELOW AMBIENT		CRYOGENIC	26
WT	HAZARDOUS COMPONENT (For mixture or wast	e only)	ЕН	s	CAS#	
29			30	☐ Yes ☐	No 31		32
29	Ü		30	☐ Yes ☐	No 31		32
29			30	☐ Yes ☐	No 31		32
29			30	☐ Yes ☐	No 31		32
29			30		No 31		32
ardous components are pro	esent at greater then 1% by weight if non-carcino			in additional sheets	of paper capturing	the required information.	
		CARDING INFO	RIVIATION				
-#		33			04 HAZARD	DIAMOND	
Re	fer to shipping papers or MSDS			FIRE (RE		REACTIVE	
AZARD CLASS		34		MEALTH (BLUE)	$\langle X \rangle$	← (VETTOM)	
_	Refer to shipping papers or I	MSDS		SPECIAL HAZARE		WHITE 37	
YES NO)	35	'L	mente		OA/W.	
K			MAH	(E AS MANY	COPIES O	F CHEMICAL	
If	EPCRA, Please Sign Here	36		INVENTORY			

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GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS IDENTIFICATION PROGRAM

REQUIREMENT FOR HAZARDOUS MATERIALS IDENTIFICATION SIGNS

To meet the requirements of the newly revised Uniform Fire Code, all businesses that have more than a certain amount of hazardous materials at their business site must identify each location where hazardous materials are stored, dispensed, used, or handled. These locations must be identified with specialized signs. The information presented below will help you understand if this sign program applies to you, the purpose for these signs, and how to comply with the new regulations.

DOES MY BUSINESS HANDLE HAZARDOUS MATERIALS?

According to the California Health and Safety Code (H&SC) Section 25501(j), a "hazardous material" is "any material that, because of its quantity, concentration, or physical or chemical characteristics, poses a significant hazard to human health and safety or to the environment if released." In other words, if there is any kind of hazard associated with a material, it is a "hazardous material." This includes items such as gasoline, most solvents, many cleaning products, pesticides, etc.

HOW MUCH "HAZARDOUS MATERIAL" MUST MY BUSINESS HANDLE BEFORE I AM REQUIRED TO INSTALL HAZARDOUS MATERIALS SIGNS?

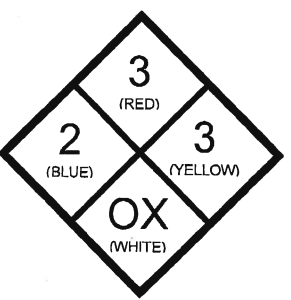
If your business handles any kind of hazardous material that requires a permit from the Fire Department, or if your business handles AT ANY ONE TIME a hazardous material equal to or greater than 55 gallons for a liquid, 500 pounds for a solid, or 200 cubic feet for a gas, then you are REQUIRED to have hazardous materials signs installed. These signs are required by Sections 80.104(e), 80.301(d), and 80.40(a) of the Uniform Fire Code (UFC).

WHAT ARE THESE SIGNS AND WHAT DO THEY TELL THE FIRE DEPARTMENT?

These signs are based on the National Fire Protection Association (NFPA) Standard No. 704, which is used throughout the united States to help identify the hazards associated with hazardous materials. The sign is diamond shaped, and divided into four sections (see illustration, right). The left quadrant is colored blue, and stands for health hazard. The top

quadrant is red in color, and represents fire hazard. The right quadrant is yellow, and shows likelihood of reactivity with other chemicals. The bottom quadrant is white, and is reserved for special hazards (i.e., oxidizer, water reactive, radioactive). A number is placed in each quadrant, ranging from 0 to 4. "O" represents no hazard, while "4" represents the words hazard.

If you have more than one hazardous material at your site, the worst hazard level for each category is listed on the sign for all your hazardous materials. For example, if you have a material that has a health rating of 1, a fire rating or 3, and a reactivity rating of 0 (1-3-0), and if you have another material with a health rating of 2, a fire rating of 2, and a reactivity rating of 3 (2-2-3), your sign would show a health rating of 2, a fire rating of 3, and a reactivity rating of 3 (2-3-3).



Through this system, Fire Fighters can tell at a glance the worst case hazard levels that can be found within the building. This can be of great assistance in an emergency!

HAZ BUS DISC 2

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS IDENTIFICATION PROGRAM

HOW DO I FIND OUT WHAT NUMBERS TO PUT ON THE SIGNS?

The NFPA has determined the ratings for over 1,400 hazardous materials commonly used in business. If you prepare a list of what hazardous materials you handle, the Fire Department will tell you what numbers you need to use. If your list is short, tell the Fire Fighters as they are inspecting your business or call the Fire Department at (714) 741-5600, and we can give you the information over the phone. If your list is long, please bring your list to the Fire Administration office at 11301 Acacia Parkway, Garden Grove, and we will be happy to assist you.

WHERE DO THE SIGNS GO?

The signs must be located at the entrance where hazardous materials are located. Entrances may be to the rear or side as well as the front of a building or structure. The number of and location of signs will be determined by Fire Department personnel inspecting your business.

WHO WILL HANG AND MAINTAIN MY SIGNS?

Each business will hang and maintain their signs in the predetermined locations, and must maintain these signs as long as they handle hazardous materials. When hanging your sign, please remember it is a diamond shaped sign. The red quadrant is the top, while the white quadrant is the bottom (please see the illustration).

QUESTIONS??????

If you have any questions regarding the Hazardous Materials Identification Program, please call the Garden Grove Fire Department at (714) 741-5636.

HAZ BUS DISC 2

CUPA

FACILITY INFORMATION

BUSINESS ACTIVITIES

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1		IDE	NTIELC	ATION 3	200	111)	
建	3 0 0 3 5	. E	PA ID I	f (Hazard	ous V	aste	e Only)
В	USINESS NAME (Same as FACILITY NAME or DBA-Doing Business	Αel					3.
		,			-		3.
	THE STATE OF THE S	IES!	DECLA	RATION	60 Y 10 R		
27					7/5/USY0	57	
	NOTETRYOUGHEEK						
	please submitthe Business	ЭW	ner/6	perato	onsid	en	ilication page was the service
-	and an analysis of the same of	1000000	MACHINE	maria de la			
-	Does your facility HAZARDOUS MATERIALS	╄		it Yes, pi	ease	CO	nplete these pages of the UPCF
~		1_	-	_		Ι.	
	Have on site (for any purpose) hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for		YES	☐ NO	4.	1	HAZARDOUS MATERIALS INVENTORY -
	compressed gases (include liquids in ASTs and USTs); or the					1	CHEMICAL DESCRIPTION (Form 3)
1	applicable Federal threshold quantity for an extremely hazardous	1					
	substance specified in 40 CFR Part 355, Appendix A or B; or handle]	•
	radiological materials in quantities for which an emergency plan is	1				1	
L	required pursuant to 10 CFR Parts 30, 40 or 70?	1				l	
₿.	UNDERGROUND STORAGE TANKS (USTs)						
1.	Own or operate underground storage tanks?	$I \Box$	YES	NO	5,	1	UST FACILITY (Formerly SWRC8 Form A)
		1-					UST TANK (one page per tank) (Formerly Form B)
2.	Intent to upgrade existing or install new USTs?		YES	□NO	5.		UST FACILITY
		1		□			UST TANK (one per tank)
		1					UST INSTALLATION - CERTIFICATE OF
		ı				•	
		1					COMPLIANCE (one page per tank) (Formerly Form C)
3,	Need to report closing a UST?		YES	☐ NO	7.	1	UST TANK (closure portion-one page per tank)
<u>C.</u>	ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)						
	Own or operate ASTs above these thresholds:	l			*		
	- any tank capacity is greater than 660 gallons, or	lп	YES	□ NO	8.	1	NO FORM REQUIRED TO CUPAS
	- the total aggregate capacity for the entire facility (ASTs, drums and	ום				١	10 00 A
_	portable containers) greater than 1,320 gallons?	i i					•
	HAZARDOUS WASTE						
1.	Generate hazardous waste?		YES	☐ NO	9.	1	EPA ID NUMBER - provide at the top of this page
2.	Recycle more than 100 kg/month of excluded or exempted recyclable		YES	□ NO	10,	1	RECYCLABLE MATERIALS REPORT
	materials (per HSC §25143.2)?						(one per recycler)
-	Toronthorn I am a						
3.	Treat hazardous waste on site?		YES	☐ NO	11.	1	ONSITE HAZARDOUS WASTE
		1					TREATMENT - FACILITY
	•						(Formerly DTSC Forms 1772)
		1				1	ONSITE HAZARDOUS WASTE
		1				•	TREATMENT - UNIT (one page per unit)
		i					(Formerly DTSC Forms 1772A B,C,D and L)
4.	Treatment subject to financial assurance requirements (for Permit by	_	VEC				
	Rule and Condition Authorization)?	L	YES	□ NO	12.	✓	CERTIFICATION OF FINANCIAL
5.	Consolidate hazardous waste generated at a remove site?	_	V#0			_	ASSURANCE (Formerly DTSC Form 1232)
-,	• Announdry Harardona maste deliciated at a tempode 2lies		YES	□ио	13.	•	REMOTE WASTE/CONSOLIDATION SITE
					1		ANNUAL NOTIFICATION (Formerly DTSC
6.	Mond to record the above of the				- 1		Form 1196)
0.	Need to report the closure/removal of a tank that was classified		YES	□ио	14.	✓	HAZARDOUS WASTE TANK CLOSURE
	waste and cleaned onsite?						CERTIFICATION (Formerly DTSC Form 1249)
⊏. _	LOCAL REQUIREMENTS						
Cal	ARP: California Accidental Release Prevention Program	_			_	_	
H&S	SC Chapter 6.95, Article 2, §25531 et seq	L	YES	□ио	15.	1	REGULATED SUBSTANCE REPORTING
	Stationary Source with more than a Threshold Quantity of a Regulated						FORM (Orange County CUPA)
	Substance in a Process						ı

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

THE FOLLOWING FORMS ARE FOR USE IN THE EVENT OF AN ACTUAL OR THREATENING HAZARDOUS MATERIALS EMERGENCY.

BUSINESS EMERGENCY PLAN

All businesses using, handling or storing hazardous materials that are required to disclose must complete a Business Emergency Plan. The occupancy groups listed below will be permitted to complete a short version of the business plan. The completion of the short form shall be considered the application required in the Health and Safety Code, Title 20, Chapter 6.95, Section 25503.5.

The Chief of the Garden Grove Fire Department in the role of the Administering Agency, allows the following types of businesses to file the short version of the Business Emergency Plan.

- 1. Gasoline/Diesel service stations. S-3 occupancies
- 2. Repair Garages. H-4 occupancies
- 3. Dry Cleaners
- 4. Businesses, at the Fire Chief's discretion, with less than 10 employees and using materials that are not considered highly or acutely toxic.

The Fire Chief exempts the following portions from the business plan. These exemptions have been established because the materials used in the above-mentioned occupancies are common knowledge to first responding units. The materials pose no significant, unexpected hazard nor do they affect the ability of the administering agency to effectively respond to their release of a hazardous material and that there are unusual circumstances justifying this exemption.

Exemptions

- 1. Detailed evacuation plans.
- 2. Detailed key employee responsibilities.
- 3. Training outline.
- 4. Detailed prevention outline.

The following Short Business Emergency Plan must be completed in order for the exemption to be granted.

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GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities

Employee	Evacuation	and	Staging	Areas:

1.	The type of alarm signal that will be used to initiate an evacuation	at	the				
	facility (vocal, paging system, manual alarm, etc.).						

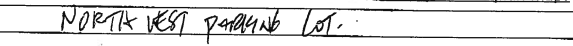
2. All employees shall be trained to evacuate the facility through at least one exit. Alternate exit routes shall be designated if available.

ANDIBLE PAGING GYSTEN

3. Staging areas shall be designated for all employees. Staging areas will be the location that all employees shall report to in the event of an emergency.

One person shall be designated to account for all personnel at the staging area. That person will be responsible for meeting the incoming Fire units and reporting the conditions known about the incident.

The Staging area is at the following location as shown on your site plan map:



Employee Responsibilities:

At least one employee shall be responsible for the following minimum requirements in the event of an emergency response by the Fire Department.

- 1. Notify employees. Initiate evacuation procedures.
- 2. Notify the Garden Grove Fire Department. Dial 911.
- 3. Try to identify the nature of the incident.
- 4. Report to the staging area and account for evacuated employees.
- 5. Report to the incoming fire units.
- Activate any emergency mitigation procedures that area available at your business. (List below any mitigation procedures specific to your business, if any.)

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities (Continued)

Training Requirements

State law requires training of employees where the business uses, handles or stores hazardous materials.

Employee training provided on:

- Appointment of person/persons on site who are trained in key role positions.
 Emergency coordinator, evacuation coordinators, staging area supervisors and documenting officers.
- Procedures to follow during a release or threatened release of a hazardous material (evacuation to staging areas).
- Information contained in material safety data sheets.
- Warning labels/placards.
- · Safe work practices.
- Use of on-site emergency equipment and supplies.
- Use and location of personal protective equipment.
- Any chemical, hazardous material or substance that could be encountered in his/her work area.
- On site alarm system for evacuation.
- Discuss possible release of hazardous materials scenario.

Emergency Notifications

A handler of hazardous materials is required to immediately report any release or threatened release of hazardous materials to the Garden Grove Fire Department. Failure to do so may result in criminal and/or civil prosecution.

Required Notifications

In the event of a release or threatened release of hazardous materials, it is State law to notify each of the following agencies.

Ac	Len	CV

Garden Grove Fire Department, Police, Paramedics Office of Emergency Services (OES)

National Response Center

Phone Numbers

911

(800) 852-7550 or

(916) 427-4341

(800) 424-8802

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities (Continued)

Prevention

All materials are stored, used and handled within the guidelines of the Uniform Fire Code, N.F.P.A. standards, California Administrative Code, Titles 19 and 20.

This section is meant to initiate a Prevention Plan at your business and to assist in preventing a release, or threatened release, of a hazardous material. In the spaces provided, place a checkmark by the preventive actions which have been initiated by your business to abate hazards relating to hazardous material handling, use of storage.

Consideration shall include:

·1.	L. Drum storage and/or above ground tank storage areas:					
	a.	Isolation and separation of incompatible materials.				
	<u>/</u> b.	Diking areas to contain spills.				
	<u>/</u> c.	Storage on paved ground.				
2.	Compre	ssed and/or cryogenic gas storage areas:				
	a.	Cylinder stored upright and secured,				
	b.	Isolation and/or separation of incompatible cylinders (oxygen and flammable gases, etc.).				
3.	General	:				
	a.	Safe work practices are exercised in daily routines.				
	b. ン c.	Employees who handle hazardous materials are properly trained.				
	<u> </u>	Material Safety Data Sheets (MSDS) readily available for each hazardous material on the premises.				
	<u>√</u> d.	Labeling of all materials and storage areas with the product name and hazards associated with the product (drums, piping, tanks, etc.).				
	e.	Uniform Fire Code (UFC) requires separation between outside hazardous material storage area or tanks and combustible materials (wood, bush, etc.).				
-	f.	Posting of "No Smoking" signs where appropriate.				

GARDEN GROVE FIRE DEPARTMENT

BUSINESS EMERGENCY PLAN

A BUSINESS IS REQUIRED BY LAW TO NOTIFY THE GARDEN GROVE FIRE DEPARTMENT WITHIN 30 DAYS OF ANY OF THE FOLLOWING EVENTS.

- 1. Change of business address.
- 2. Change of business ownership.
- 3. Change of business name.
- 4. Cessation of business operation (quitting business).
- 5. Use or handling of a previously undisclosed hazardous material.
- 6. A 100% increase in the quantity of a previously disclosed hazardous material.

Your business is required by State law (CFC 8001.3.2) to retain a copy of this entire Hazardous Materials Disclosure information, including the Business Plan, chemical inventory, material safety data sheets and site maps, for review by Fire Department personnel. State where your disclosure and Emergency Business Plan will be kept.

Strille	MANGENS	DEMOSE	
		· · · · · · · · · · · · · · · · · · ·	

Show location on site map also using symbol in the legend.

Note: A fee is charged for a replacement copy from the Garden Grove Fire Department.

I certify, under penalty of perjury, that the enclosed information is true and correct to the best of my knowledge.

Signature:

Name:

Title:

SERVICE DIRECTOR

Date: 4/16/16

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