

HAZARDOUS MATERIAL PERMIT APPLICATION

Business Name:			
Business Address:			
Mailing Address:			
Contact Person:		Work Phone:	
Emergency Contacts			
Name:	Title:	Home Phone:	Work Phone:
Number of Employees:		Days of Oper	
Number of Shifts:			
Number of Employees per Shift:			
JSE TYPE (Circle One)			APPLICATION F

LICENSE TYPE (Circle One)

Fuel Station		\$195.00		
Body Shop / Auto Repair Garage under 5,000 sq. Ft				
Solid ≤ 500 lbs, Liquid ≤ 55 gal., Gas ≤ 200 cub. Ft corrosive or oxidizer, ≤ 504 cub. Ft. Oxygen				
Solid > 500 lbs, Liquid > 55 gal., Gas > 200 cub. Ft. corrosive or oxidizer, > 504 cub. Ft. Oxygen				
"H" Occupancy HM Dispense & Use: Liquid \leq 500 gal tank, Gas \leq 500 cub. Ft.				
"H" Occupancy HM Dispense & Use: Liquid > 500 gal tank, Gas > 500 cub. Ft. or any toxic gas				
Signature:	Title:	Date:		

Enclose completed form and a check for the application fee, payable to: Unified Fire Authority

PERMIT FEES ARE NON-REFUNDABLE

Unified Fire Authority Please send to: Attn: Rogierre Webb 3380 S 900 W Salt Lake City UT 84119

FACILITY DESCRIPTION GENERAL INFORMATION

Business Name:		Phone:			
Address:					
Person responsible for Business:					
Name:	_Title:	Phone:			
Person responsible for the application/principal contact:					
Name:	_Title:	Phone:			
Property Owner:					
Name:	Phone:				
Address:					

Provide a floor plan with approximate scale and northern direction, showing the location of each storage area. If you desire location confidentiality, mark map clearly, "Confidential – Do Not Disclose."

Identify each storage area with identification number, letter, name or symbol.

Show the following:

- a. Access to each storage area.
- b. Location of emergency equipment.
- c. The general purpose of other areas within the facility.
- d. Location of all above ground and underground tanks to include sumps, vaults, below-grade treatment systems, piping, etc.

Provide the following information on a map or in a map key or legend for each storage area:

- a. A list of all hazardous materials including wastes.
- b. Hazard class of each hazard waste.
- c. The maximum quantity of hazardous materials.
- d. Include the contents and capacity of all tanks at each area and indicate whether they are above or below ground.
- e. List separately any radioactive, cryogens and compressed gases for each facility.
- f. Trade secret information shall be listed as specified by Federal, State and Local laws.

FACILITY STORAGE MAP: INSIDE

Provide a floor plan of each building identified on the site plan as containing hazardous materials on 8 ½ by 11 inch paper (or on the space provided below), identifying the northern direction and showing the location of each storage and use area, including hazardous waste storage areas. Please show the following: accesses to each storage and use area, location of emergency equipment, location where liaison will meet emergency responders, facility evacuation meeting point locations, general purpose of other areas within the building, location of all aboveground and underground tanks, hazard classes in each area, locations of all H occupancies, control areas and exterior storage use areas and show all emergency exits.

•