



HAZ-MAT/PROCESSES/OPERATIONS TRIAGE AND CERTIFICATION

Do you have the following in the facility you are representing? Please check the appropriate box for each of the processes/operations and any chemicals/materials you may have. This is not an all inclusive list, so if your process/operation or material/chemical are not listed, please add it or provide additional forms.

<p>HAZARDOUS MATERIALS DECLARATION (Choose one and ensure all items are provided.)</p>	
<p><input type="checkbox"/> NO HAZMAT AT ALL. I certify and declare that this building or facility does not store, dispense, use, handle or transport any material/process listed.</p> <p><input type="checkbox"/> Check "No" in all areas below and sign the back of this form.</p> <p><input type="checkbox"/> If submitting construction or permit plans, attach this signed form to the plans.</p>	
<p><input type="checkbox"/> HAZMAT NOT EXCEEDING PERMIT AMOUNTS. I certify and declare that this building or facility does store, dispense, use, handle or transport one or more materials listed above, but does not exceed permit amounts.</p> <p><input type="checkbox"/> Check "Yes" for any/all materials, chemicals and/or processes, operations listed below and sign the back of this form and attach to the plans.</p> <p><input type="checkbox"/> A Hazardous Materials plan review is required.</p> <p><input type="checkbox"/> Attach to the plans, a Hazardous Materials Inventory Sheet (HMIS) and Chemical Inventory for everything checked as "Yes". Report quantities as follows: Liquid (gallons); Gases (cubic feet); Solids (pounds).</p> <p><input type="checkbox"/> No Annual Operational Hazardous Material Permit is required.</p>	
<p><input type="checkbox"/> HAZMAT EXCEEDING PERMIT AMOUNTS. I certify and declare that this building or facility does store, dispense, use, handle or transport one or more of the materials/processes listed below and does exceeds permit amounts.</p> <p><input type="checkbox"/> Check "Yes" for any/all materials, chemicals and/or processes, operations listed below and sign the back of this form and attach to the plans.</p> <p><input type="checkbox"/> A Hazardous Materials plan review is required.</p> <p><input type="checkbox"/> Complete a Hazardous Materials Management Plan/Chemical Inventory Permit Application On-Line at the HAMMERS website. This is required in order to complete your construction or permit plan review and prior to issuance of a Certificate Occupancy.</p> <p><input type="checkbox"/> Attach to the plans, a Hazardous Materials Inventory Sheet (HMIS) and Chemical Inventory for everything checked as "Yes". Report quantities as follows: Liquid (gallons); Gases (cubic feet); Solids (pounds).</p> <p><input type="checkbox"/> An Annual Operational Hazardous Materials Permit is required.</p>	

Process/Operation	Yes	No	Process/Operation	Yes	No
Batteries/UPS			Swimming Pool/Spa		
Medical Office (Surgery Center, Dental, Veterinary, etc)			Motor Fuel Dispensing (list fuels)		
Beverage Dispensing			Nursery/Grow Operations		
Auto Repair/Maintenance			Laboratories (Science, R&D Labs, etc.)		
Welding/Torch Cutting			Car Wash		
Machine Shop			Refrigeration/Coolers/Freezer		
Emergency Generator (list fuel)			LPG Storage/Resale (Propane, Butane)		
Industrial Oven (list fuel)			Spray Finishing (paint booth, powder coating, floor surfacing)		
Dry Cleaning Operations			Dipping/Quenching		
Metal Plating/Etching			CO ₂ /O ₂ /Ozone Gas Generation		
Brewery or Distillery			Marijuana Extraction		
Aerosol Storage/Display			Woodworking		
Electronics Manufacturing			Tire Rebuild/Retread		
Dust Collection			Thermal Fogging/Fumigation		
Storage Tanks (list chemicals stored)			Hash Oil Extraction		
*Other:			*Other:		
Material/Chemical	Yes	No	Material/Chemical	Yes	No
Acids (Hydrochloric, Sulfuric, Nitric, Hydrofluoric)			Compressed Gases (oxygen, helium, nitrogen, hydrogen, argon, acetylene, etc)		
Medical Gases (Oxygen, Nitrogen, etc)			Carbon Dioxide		
Oil/Antifreeze			Fertilizers/Pesticides/Fumigants		
Diesel/Motor Fuels			Pool Chemicals		
Concentrates/Irritants (soaps, shampoos, cleaners)			Combustible Metals		
Refrigerants (food storage, ammonia, freon)			LPG (Propane, Butane)		
Alcoholic Beverages			Solvents		
Paints			Compressed Natural Gas Storage and Dispensing for Automotive use		
Combustible Dust/Fibers (grains, textiles)			*Other		
*Other:			*Other:		

*Attach additional sheets as necessary

Describe how this scope of work impacts the process or operation noted on the previous page if at all:

Describe the processes/operations noted on the previous page and how any materials/chemicals are used in each process or operation:

FACILITY/SITE INFORMATION (Print clearly or type)	
Facility/Company	Local Contact Name
Local Contact Title	Phone
Title	Fax
Address	Cell Phone
	Email
PROPERTY OWNER INFORMATION (Print clearly or type)	
Property Owner/Company	Responsible Party Name
Responsible Party Title	Phone
Address	Cell Phone
City, State, Zip	Fax
	Email
OCCUPANT/BUSINESS OWNER (Print clearly or type)	
Company Name	Responsible Party Name
Responsible Party Title	Phone
Address	Cell Phone
City, State, Zip	Fax
	Email
BILLING INFORMATION (Print clearly or type)	
Company Name	Responsible Party Name
Responsible Party Title	Phone
Address	Cell Phone
City, State, Zip	Fax
	Email

SIGNATURE BLOCK	
Signature	Date
Print Name	
Relationship to Project	

If a hazardous material review is deemed necessary, additional information may be required to be provided to facilitate that review.

ADDITIONAL MATERIALS

Hazmat hazard classification and permit amounts: [http://www.springsgov.com/SIB/files/IFC_Hazardous_Materials_Permit_Amounts\[1\].pdf](http://www.springsgov.com/SIB/files/IFC_Hazardous_Materials_Permit_Amounts[1].pdf)

HAMMERS website: <https://hammers.springsgov.com/>

HAMMERS guidance: <http://springsgov.com/SIB/files/Hammers%20directions112113revkay.pdf>