Hazardous Materials Reporting Chart					
Hazardous	Hazardous	Reporting	Conditions to	H & S	
Material	Material	threshold	qualify and	Code,	
category	type	(Report	report:	chapter	
		into CERS)		6.95	
Compressed, cryogenic or refrigeration gas	Inert gases (argon, helium, nitrogen), mixtures of inert gases or mixtures of these gases with up to 21% Oxygen.	1000 cubic feet or above	Classified as a simple asphyxiation or pressure release hazard only.	25507 (a)(5)	
	Oxygen, nitrogen or nitrous oxide.	1000 cubic feet or above	Maintained by physician, dentist, podiatrist, veterinarian, pharmacist or emergency service provider.	25507 (a)(5)	
	Carbon dioxide (NEW)	1000 cubic feet or above		25507 (a)(5)	
	Nonflammable refrigeration gases. (NEW)	1000 cubic feet or above	Used in a refrigeration system (excludes ammonia and flammable gases).	25507 (a)(5)	
	Nonflammable refrigeration gases. (NEW)	Exempt from reporting.	Used for comfort or space cooling for computers (AC gases).	25507 (b)(1)	
	Gases used in a closed fire suppression system. (EX. Halon) (NEW)	1000 cubic feet or above	none	25507 (a)(5)	

Hazardous Material	Hazardous Material	Reporting threshold	Conditions to qualify and	H & S Code,
category	type	(Report	report:	chapter 6.95
	Propane	500 gallons or above (NEW)	Used for on-premises use, storage or both that is for the sole purpose of cooking, heating work areas and heating water within that business.	25507 (b)(6)
Compressed gases not listed above or defines as "extremely hazardous"	All compressed, cryogenic or refrigerated gases that are hazardous materials	200 cubic feet or above	If the compressed gas is determined to exceed 200 cubic feet at STP (ex. convert gallons to cubic feet), it shall be reported in the physical state at which it is stored. (NEW)	25507 (a)(1)(A) & (B)
Liquids (shall be reported in gallons unless defined as extremely hazardous)	Lubricating oil	Exempt from reporting if each type does not exceed 55 gal. and the total of all types does not exceed 275 gal. (does not include waste oils).	Only oil intended for use in an internal combustion crankcase, or the transmission, gearbox, differential, or hydraulic system of an automobile, bus, truck, vessel, airplane, heavy equipment, or other machinery powered by an internal combustion or electric powered engine is included.	25507 (b)(3)
	Hydraulic oil (NEW)	<1,320 gallons and a SPCC plan is not required	Used inside a hydraulic system (elevator, man lift)	25507 (b)(4)(A)

Hazardous	Hazardous	Reporting	Conditions to	H & S
Material	Material	threshold	qualify and	Code,
category	type	(Report into CERS)	report:	chapter 6.95
	Oil filled electric equipment (NEW)	<1,320 gallons and a SPCC plan is not required	May not be contiguous with an electric facility (total aggregate storage for whole facility exceeding 1320 gallons is reportable).	25507 (b)(4)(B)
	Irritants and sensitizer (Ex. DEF)	550 gallons or more.	Only includes materials or mixtures where the only hazard classification is as a sensitizer or irritant.	25507 (a)(4)(A)
Liquids not listed above or defined as extremely hazardous.	All liquids that are hazardous materials	55 gallons or more.	The business handles a hazardous material or a mixture containing a hazardous material that has a quantity at any one time during the reporting year that is equal to, or greater than 55 gallons.	25507 (a)(1)(A)
Solids (shall be reported in pounds)	Irritants and sensitizer	5000 pounds or more.	Only includes materials or mixtures where the only hazard classification is as a sensitizer or irritant.	25507 (a)(4)(A)
Solids, not listed above or defined as extremely hazardous.	All solids that are hazardous materials	500 pounds or more.	The business handles a hazardous material or a mixture containing a hazardous material that has a quantity at any one time during the reporting year that is equal to, or greater than 500 pounds.	25507 (a)(1)(A)

Hazardous	Hazardous	Reporting	Conditions to	H & S
Material	Material	threshold	qualify and	Code,
category	type	(Report into CERS)	report:	chapter 6.95
Extremely hazardous substances (shall be reported in pound)		Report if it's equal or greater than the threshold planning quantity and the threshold planning quantity is below 500 pounds.		25507 (a)(3)(A) & (B)
Consumer products (labeled pursuant to the provisions of Consumer Product Safety Act)	Hazardous material contained solely in a consumer product at a retail facility.	Exempt from reporting.	Shall be handled at, and found in, a retail establishment and intended for sale to, and for the use by, the public. The exemption provided for in this paragraph shall not apply to a consumer product handled at the facility which manufactures that product, or a separate warehouse or distribution center of that facility, or where a product is dispensed on the retail premises. (Excludes "Pest Control Dealers") (NEW)	25507 (b)(5)
Paint (that can be accepted by an "Authorized Paint Care Facility")	Latex paint that qualifies as recyclable (NEW)	1000 gallons or 10,000 pounds or more.	The paint must meet all of the conditions below (see recycled latex paint details)	25507 (a)(4)(B) and 25217.2

Hazardous Material category	Hazardous Material type	Reporting threshold (Report into CERS)	Conditions to qualify and report:	H & S Code, chapter 6.95
Farm (a business operating a farm for purposes of cultivating the soil or raising or harvesting any agricultural or horticultural commodity)	Report all hazardous materials stored on site in tanks, containers and UST's above reportable quantities. (Ex. fertilizers, pesticides, ammonia, petroleum products)	Exempt from submitting Emergency response and training plans in CERS.	Exempt ONLY if all conditions are met: *Annually submit the facility information, inventory and site map in CERS. *Each building that stores hazardous materials is posted with signs providing notice of pesticides, petroleum fuels and oils and type of fertilizers stored. * Provides a training program.	25507.1
Unstaffed remote facilities (ex. stand-alone cell towers/bunkers).		Exempt if all conditions are met (see conditions below)	The unstaffed business shall be located at least ½ mile from the nearest occupied structure. (NEW)	25507.2

<u>Recycled latex paint</u> may be accepted at any Authorized Paint Care Facility if all of the following conditions are met:

- 1) Paint is stored and handled to minimize contamination and spills.
- 2) Paint is in liquid form and stored in original packaging or labeled and closed container.
- 3) Any paint accepted and later deemed not recyclable, shall be deemed waste generated at the location it's discovered and managed as hazardous waste.
- 4) May not be stored for over 180 days.
- 5) Business Plan submittal is not required for *latex paint* that will be recycled if:
 - i. Business handles less than 10,000 pounds of solid or 1000 gallons of liquid at any one time during the year.

- 6) Permanent HHW collection facilities may accept *recycled latex paint* from CESQG and any generator if they comply with all of the above <u>and</u> the following:
 - i. Sends all latex paint to an approved latex paint recycler.
 - ii. Maintains a monthly log of the volume of latex paint.

<u>Unstaffed businesses</u> *located at least ½ mile (map view) from the nearest occupied structure* are exempt from HMBP if all of the following requirements are met:

- 7) Does not exceed 1000 cubic feet of inert gas (asphyxiation and pressure release only).
- 8) Does not exceed 500 gallons of fuel.
- 9) Does not exceed 500 pounds of corrosive liquid/electrolytes (batteries).
- 10) Does not exceed 500 gallons of lubricating/hydraulic fluid.
- 11) Does not exceed 1200 gallons of hydrocarbon gas.
- 12) Any quantity of mineral oil where an SPCC plan is in place (up to 1320 gallons).
- 13) The facility is secured and not accessible to the public.
- 14) Warning signs are posted.
- 15) One time CERS submittal and fee (exempt from Emergency response and training) with on-site inspector verification.

Site map (NEW)

Include all that apply to your facility: north orientation, loading area, internal roads, adjacent streets, storm and sewer drains, access and exit points, emergency shut off, evacuation staging area, hazardous waste/hazardous materials storage areas and emergency response equipment.