RCRA Hazardous Waste Generator Status and Management Requirements¹

Generator Category is based on Quantity of Waste Generated in *any* Calendar Month. The largest quantity status attained in any calendar year *applies for that entire year*.

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	Conditionally Exempt Small Quantity Generator	Small Quantity Generator	Large Quantity Generator
Monthly Limit of generated "Regular" Hazardous Waste	less than 100 kg or 220 lbs. (approx. half of a 55 gal drum)	100 kg thru 1,000 kg or 220 lbs. thru 2,204 lbs. (approx. five 55 drums max)	more than 1,000 kg or 2,204 lbs. (more than five 55 gallon drums)
Monthly Limit of generated or stored Acutely Hazardous Waste ("P-listed") ²	less than 1 kg or 2.2 lbs. (approximately 1 quart)		more than 1 kg or 2.2 lbs. (approximately 1 quart)
Exempt Storage ³ Time Limits		180 days	90 days
Campus Waste Storage Volume Limits	Cannot exceed 1000 kgs. at any one time	Cannot exceed 6000 kgs. at any one time	No federal limit. States may have specific limits.
Preparedness and Prevention	Not required	Required	Required
Contingency Plan	Not required	Not required	Required
Biennual Report	Not required	Not required	Required
Personnel Training	Right-to-know	Per Responsibilities	Full - Per Responsibilities
Waste Minimization Plan	Not required	Recommended	Required
Emergency Coordinator	Recommended	Required	Required
Written Agreements with Off- Site Responding Agencies	Recommended	Required	Required
Use of Hazardous Waste Manifests and Land Disposal Restriction Documentation	Not required	Required	Required

^{1.} List of Requirements provided for guidance only. List is not comprehensive.

^{2.} Examples of P-listed wastes include Unused Poisons and Pesticides such as: Strychnine, cyanides, arsenic, phosgene, aldrin, nicotine, dieldrin, etc.

^{3. &}quot;Exempt" refers to being exempt from a full TSDF or RCRA permit. Storage exceeding these limits can result in fines and penalties for not having such a permit.