

Hazardous Waste Disposal Fees



3195 Athens Avenue
Lincoln, CA 95648
(916) 543-3960
Daily 8 a.m. - 5 p.m.

FOR BUSINESSES GENERATING LESS THAN 200 POUNDS OF HAZARDOUS WASTE PER MONTH

WASTE TYPE	FEE/UNIT
Absorbent (Contaminated) (5 Gallon Bucket or Smaller)	\$2.15/pound
Acidic Liquids and Solids (Muriatic Acid, CLR, Sulfuric Acid)	\$12.85/gallon \$9.65/pound
Aerosols, All Types	\$1.10/unit
Antifreeze (No Contaminations) Antifreeze (Contaminated)	\$0.15/gallon \$3.75/gallon
Ballasts and Capacitors, Electronic or PCB	\$1.20/pound
Basic (PH Corrosive) Liquids and Solids (Sodium Hydroxide, TSP, Most Detergents)	\$11.25/gallon \$10/pound
Batteries	
Alkaline	\$0.80/pound
Lithium (<i>Un-taped</i>)	\$4.60/pound (<i>\$6.60/pound</i>)
Ni Cad (<i>Un-taped</i>)	\$0.25/pound (<i>\$2.25/pound</i>)
Sealed Led Acid (Max 125 Pounds - Apx.2-3 Auto Type)	\$2/unit
Compact Fluorescent Bulbs (Regular Curly CFL's) (Max 25)	\$1.60/unit
Concrete Cure	\$10.70/quart \$43/gallon
Dry Chemical Fire Extinguishers	\$0.85/pound
Flourescent Light Tubes (Max 25 Tubes and Nothing overe 8 Ft.)	\$0.30/foot
HID-U Tubes - Circular (Max 25 Bulbs)	\$7.30/unit
LPG Tanks (Max Size: 5 gallons)	\$0.85/pound
Motor Oil & Lubricating/Hydraulic Oil (No Contaminations) Motor Oil & Lubricating/Hydraulic Oil (Contaminated)	\$0.20/gallon \$3.75/gallon
Oil Filters (Auto) Oil Filters (Large Truck or Heavy Equipment)	\$0.75/unit \$3/unit
Organic Peroxides Tubes up to 4 oz. (Exopy Hardeners)	\$1.50/tube \$6/pint
Oxidizers (Including Bleach)	\$21.60/gallon \$18.25/pound
Paint (Latex and Oil Based)	FREE
Paint Related Materials (Glues/Stains/Adhesives/Thinners/Removers)	\$3.75/gallon \$6.45/pound
Pesticides/Herbicides/Fungicides	\$12.85/gallon \$9.65/pound
Photo Chemicals/Liquid (Developers/Fixers & Stop Bath)	\$12.85/gallon \$9.65/pound
Solvents, Flammable/Nuetral Cleaning Solvents	\$3.75/gallon

These fees are established by FCC Environmental and are subject to change. No container to exceed 5 gallon size limit. Material limits are set by container size, not the contents of the container.