

<u>Hazardous Material - RCRA Hazardous Waste Removed</u>	2022-2023 Fiscal Year		
	Pounds		
Organic - Halogenated			
Organic - Nonhalogenated			
Organic acids	1012		
Organic oxidizers	847		
Organic reactive			
Flammable materials	25037		
Mercury compounds, organic	158		
Inorganic acids	2918		
Inorganic bases	155		
Inorganic oxidizers			
Inorganic reactives			
Inorganic metal bearing solutions/solids (RCRA metals)	40		
Mercury compounds, inorganic	4		
Mercury and debris, spill cleanup material	323		
Paint oil based			
Broken lamps			
Cylinders *** Please give upper and lower range cost***			
<u>Radioactive Waste</u>			
Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment			
Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment	510		
Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment	217		
Animal/Biological Material - Thermal Treatment			
Contaminated Oil - Thermal Treatment			
Contaminated Lead			
Category I Liquid Scintillation Vials - C-14, H-3 and <30 day HL isotopes, activity <0.05 uCi/ml			
Category II Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml			
Category III Liquid Scintillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml	371		
LAB PACK DRUMS - 5, 30, 55 Gallons			
Lab Pack - Fuel Blending			
Lab Pack - Direct Landfill (1)			
(1) Meets treatment standards			
Lab Pack - Incineration			
Lab Pack - Mixed (Hazardous & Radioactive)	8		
Lab Pack - Reactive			
Lab Pack - Wastewater Treatment			
<u>Hazardous Material - RCRA Universal Waste</u>			
Batteries - various			
Fluorescent lamps - < 4 feet	2600		
Fluorescent lamps - > 4 feet			
Circular, Compact and U-Shape lamps			
Metal Halide, HID and Mercury vapor lamps			
Mercury containing devices			
Paint aerosol cans			
other aerosol containers (list any restrictions)			
<u>Hazardous Material - RCRA Nonhazardous Waste</u>			

Asbestos - pipe insulation material	330		
Asbestos - floor tile	1000		
Combustible Material (such as oily rags, dried paint/cleaning solutions on rags)			
Cylinders *** Please give upper and lower range cost***			
Latex Paint			
Drum - Direct Landfill (Nonregulated solids) (2)			
(2) Nonhazardous, Nonregulated solids			
PCB ballasts	36000		
Non-PCB ballasts			
Used oil:			
Hazardous			
Non-Hazardous	552		
<u>Hazardous Material - Michigan Industrial Liquid Waste</u>			
029 L liquid nonhazardous, regulated under Part 121 of Act 451, PA 1994			
<u>Bulbs</u>			
Crushed			
Uncrushed	12030		
<u>Biological Waste</u>			
Sharps Containers (biological)	2118		
Sharps Containers (chemical)	526		
Regulated Biological waste (biological)	60974		
Regulated Medical waste (chemicals)	10131		
Regulated Medical waste (pathological)	20783		
<u>OTHER ASSOCIATED COSTS</u>			
Supervisor - Field Crew Hourly Rate			
Chemist - Field Crew Hourly Rate			
Driver / Labor Hourly Rate			
	Hour	Day	
Associated Transportation Cost (Either by Mile, Hour, Day or All Three)			
Transportation Cost (Either by Destination to various ONYX TSDF or Ten Day Transfer Facility)			
<u>*** Please Provide Expected Pass On Charges, Such As Material Cost ***</u>			
Vermiculite			
Drums, by size			
Onsite Reactive deactivation costs <u>*** Please include permitting process explanation ***</u>			
Personal Protective Equipment charges, such as tyveks, gloves, etc.			
Unknown identification charges			
Respirator Cartridges			