Organic - Hologenated Organic - Nonhalogenated Organic - Nonhalogenated Organic - Nonhalogenated Organic acids Organic acids Organic reactive Flammable materials 25937 Mercuty compounds, organic 158 Incorpanic acids Incorpanic metal bearing solutions/solids (RCRA metals) Incorpanic metals solutions/solids (RCRA metals) Incorpanic metal bearing	Hazardous Material - RCRA Hazardous Waste Removed	2022-2023 Fisc	2022-2023 Fiscal Year		
Organic - Halogenated	TIMENT MONO TRACER TO THE PROPERTY OF THE PROP				
Organic Alonhalogenated 1012 Organic oxidizers 847 Organic oxidizers 25037 Flammable materials 25037 Mercury compounds, organic 158 Inorganic acids 2918 Inorganic bases 155 Inorganic reactives 155 Inorganic reactives 100 Inorganic reactives 40 Mercury compounds, inorganic 4 Mercury compounds, inorganic 4 Mercury compounds, inorganic 4 Mercury compounds, inorganic 4 Broken lamps 323 Paint oil based 323 Broken lamps 323 Poly Solf Waste (paper, plastic, cloth, etc.) - Thermal Treatment 5 Ory Solf Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 510 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment 217 Animal/Biological Material - Thermal Treatment 217 Contaminated Oil - Thermal Treatment 210 Category IL Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml		1 00			
Organic Alonhalogenated 1012 Organic oxidizers 847 Organic oxidizers 25037 Flammable materials 25037 Mercury compounds, organic 158 Inorganic acids 2918 Inorganic bases 155 Inorganic reactives 155 Inorganic reactives 100 Inorganic reactives 40 Mercury compounds, inorganic 4 Mercury compounds, inorganic 4 Mercury compounds, inorganic 4 Mercury compounds, inorganic 4 Broken lamps 323 Paint oil based 323 Broken lamps 323 Poly Solf Waste (paper, plastic, cloth, etc.) - Thermal Treatment 5 Ory Solf Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 510 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment 217 Animal/Biological Material - Thermal Treatment 217 Contaminated Oil - Thermal Treatment 210 Category IL Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml	Organic - Halogenated				
Organic acids 1012 Organic reactive 847 Organic reactive					
Organic nodizers Organic nodizers Flammable materials Recrury compounds, organic Inorganic acids Inorganic acids Inorganic bases Inorganic bases Inorganic metal bearing solutions/solids (RCRA metals) Inorganic metal bearing so		1012			
Organic reactive Harmable materials 25037 Mercury compounds, organic 158 Inorganic acids Inorganic oxidizers Inorganic oxidizers Inorganic oxidizers Inorganic oxidizers Inorganic metal bearing solutions/solids (RCRA metals) Inorganic metals solutions/solid					
Flammable materials					
Mercury compounds, organic 158		25037			
Inorganic acids Inorganic bases Inorganic exidizers Inorganic exidizers Inorganic metal bearing solutions/solids (RCRA metals) 4 Mercury and debris, spill cleanup material 323 Paint oll based Broken lamps Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 310 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment 3217 Animal/Biological Materia - Thermal Treatment 3217 Contaminated Dil - Thermal Treatment 322 Category I Liquid Scinitillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml 331 Category II Liquid Scinitillation Vials					
Inorganic bases					
Inorganic bases	Inorganic acids	2918			
Inorganic oxidizers Inorganic reactives Inorganic metal bearing solutions/solids (RCRA metals) Inorganic metal bearing solutions/solids (RCRA metals) Inorganic metal bearing solutions/solids (RCRA metals) 4 Mercury ompounds, inorganic 4 Mercury ompounds, inorganic 7 Paint oil based Broken lamps Cylinders *** Please give upper and lower range cost*** Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid					
Inorganic reactives					
Inorganic metal bearing solutions/solids (RCRA metals)					
Mercury compounds, inorganic Paint oil based Paint oil based Broken lamps Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Therm		40			
Mercury and debris, spill cleanup material Paint oil based Broken lamps Cylinders *** Please give upper and lower range cost *** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment					
Paint oil based Broken lamps Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 217 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Lead Category I Liquid Scintillation Vials - C-14, H-3 and <109 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 II Liquid Scintillation Vials - C-14, H-3 and >109 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 II Liquid Scintillation Vials - C-14, H-3 and >109 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 II Liquid Scintillation Vials - C-14, H-3 and >109 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 II Liquid Scintillation Vials - C-14, H-3 and >109 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 II Liquid Scintillation Vials - C-14, H-3 and >109 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 371 LAB PACK DRUMS - 5, 30, 55 Gallons Lab Pack - Fuel Blending Lab Pack - Inches active Vials of the Company of the					
Broken lamps Cylinders *** Please give upper and lower range cos!*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment 217 Animal/Biological Material - Thermal Treatment Contaminated Coll - Thermal Treatment Contaminated Lead Category I Liquid Scintillation Vials - C-14, H-3 and <109 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 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 Category III 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 Category III 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 Category III 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 Category III Liquid Scintillation Vials - C-14, H-3 and <109 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 II Liquid Scintillation Vials - C-14, H-3 and <109 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 II Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml Category		1 323			
Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment S10 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Animal/Biological Material - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Lead Category II Liquid Scintillation Vials - C-14, H-3 and <109 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml Category III Liquid Scintillation Via					
Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment S10 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Animal/Biological Material - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Lead Category II Liquid Scintillation Vials - C-14, H-3 and <109 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml Category III Liquid Scintillation Via					
Cylinders *** Please give upper and lower range cost*** Radioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment S10 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Animal/Biological Material - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Lead Category II Liquid Scintillation Vials - C-14, H-3 and <109 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III 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 Category III Liquid Scintillation Vials - C-14, H-3 and <109 day HL isotopes, activity <0.05 uCi/ml Category III Liquid Scintillation Via	Broken lamps				
Agdioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment S10 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Animal/Biological Material - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Cul - 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 Category III 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 Lab PACK DRUMS - 5, 30, 55 Gallons Lab Pack - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Ba					
Agdioactive Waste Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment S10 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Animal/Biological Material - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated Cul - 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 Category III 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 Lab PACK DRUMS - 5, 30, 55 Gallons Lab Pack - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Ba	Cylinders *** Please give upper and lower range cost***				
Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 10ry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 217 Animal/Biological Material - 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 Category III Liquid Scintillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml Lab PaCK DRUMS - 5, 30, 55 Gallons Lab PaCk - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Direct Landfill (f) (f) Meets treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Bab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Other aerosol containers (list any restrictions)	Trouble give appearant temperature				
Dry Solid Waste (paper, plastic, cloth, etc.) - Thermal Treatment Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 10ry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 217 Animal/Biological Material - 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 Category III Liquid Scintillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml Lab PaCK DRUMS - 5, 30, 55 Gallons Lab PaCk - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Fuel Blending Lab Pack - Direct Landfill (f) (f) Meets treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Bab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Other aerosol containers (list any restrictions)	Radioactive Waste				
Dry Solid Waste (paper, plastic, cloth, etc.) - Non-Thermal Treatment 510 Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment 217 Animal/Biological Material - Thermal Treatment 217 Animal/Biological Material - Thermal Treatment 217 Animal/Biological Material - Thermal Treatment 218 Animal/Biological Material - Thermal Treatment 218 Animal/Biological Material - Thermal Treatment 219 Animal/Biological Material - Thermal Treatment 219 Animal/Biological Material - Thermal Treatment 219 Animal/Biological Material - RCRA Universal Waste 219 Animal 219 Anim					
Aqueous Liquids (non-RCRA hazardous) - Thermal Treatment Animal/Biological Material - Thermal Treatment Contaminated Oil - 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 III 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 Category III Liquid Scintillation Vials - C-14, H-3 and >109 day HL isotopes, activity >0.05 uCi/ml LAB PACK DRUMS - 5, 30, 55 Gallons Lab Pack - Fuel Blending Lab Pack - Direct Landfill (1) (1) Mests treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Metal Haide, HID and Mercury vapor lamps		510			
Animal/Biological Material - Thermal Treatment Contaminated Oil - Thermal Treatment Contaminated 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 Category III 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 Category III 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 - 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 - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various 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)					
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 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) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various 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)					
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 AB PACK DRUMS - 5, 30, 55 Gallons Lab Pack - Fuel Blending Lab Pack - Direct Landfill (1) (1) Meets treatment standards Lab Pack - Incineration Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Wastewater Treatment Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various 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> </u>				
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) Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Wastewater Treatment Lab Pack - Wastewater Treatment Batteries - various Fluorescent lamps - < 4 feet 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)					
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) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Fluorescent lamps - > 4 feet Circular, Compact and U-Shape lamps Mercury containing devices Paint aerosol cans other aerosol containers (list any restrictions)					
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) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various 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)					
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) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Mercury containing devices Paint aerosol containers (list any restrictions)		371			
Lab Pack - Fuel Blending Lab Pack - Direct Landfill (1) (1) Meets treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Mercury containing devices Paint aerosol containers (list any restrictions)	Tours gory in Equity Contained to 11, 11 Canal 100 day 112 lookspoo, doubtly 10.00 down				
Lab Pack - Fuel Blending Lab Pack - Direct Landfill (1) (1) Meets treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Mercury containing devices Paint aerosol containers (list any restrictions)	I AB PACK DRUMS - 5, 30, 55 Gallons				
Lab Pack - Direct Landfill (1) (1) Meets treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet 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)	Lab Pack - Fuel Blending				
(1) Meets treatment standards Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet 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)					
Lab Pack - Incineration Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Mercury containing devices Paint aerosol containers (list any restrictions)	. ,				
Lab Pack - Mixed (Hazardous & Radioactive) Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet Circular, Compact and U-Shape lamps Metal Halide, HID and Mercury vapor lamps Mercury containing devices Paint aerosol containers (list any restrictions)	()				
Lab Pack - Reactive Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet 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)		8			
Lab Pack - Wastewater Treatment Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet 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> </u>			
Hazardous Material - RCRA Universal Waste Batteries - various Fluorescent lamps - < 4 feet 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)					
Batteries - various Fluorescent lamps - < 4 feet 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)	Edit Task Tractorator Troutmont				
Batteries - various Fluorescent lamps - < 4 feet 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)	Hazardous Material - RCRA Universal Waste				
Fluorescent lamps - < 4 feet 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)					
Fluorescent lamps - < 4 feet 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)	Batteries - various				
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)		2600			
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)		1 2300			
Metal Halide, HID and Mercury vapor lamps Mercury containing devices Paint aerosol cans other aerosol containers (list any restrictions) Output Description					
Mercury containing devices Paint aerosol cans other aerosol containers (list any restrictions)					
Paint aerosol cans other aerosol containers (list any restrictions)					
other aerosol containers (list any restrictions)					
Hazardous Material - RCRA Nonhazardous Waste	Carlor dologor containers (not any restrictions)				
HAZAI AGAS MARGINAI - INGINA MOIIIIAZAI AGAS MAGRE	Hazardous Material - RCRA Nonhazardous Waste				
	TIMEMI WOMO INMICITAL - NOTAL HOMMEMI WOMO TRASIC				

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		
Hazardous Material - Michigan Industrial Liquid Waste			
029 L liquid nonhazardous, regulated under Part 121 of Act 451, PA 1994			
, , , , , , , , , , , , , , , , , , , ,			
Bulbs			
Crushed			
Uncrushed	12030		
Biological Waste			
Sharps Containers (biological)	2118		
Sharps Containers (chemical)	526		
Regulated Biological waste (biological)	60974		
Regulated Medical waste (chemicals)	10131		
Regulated Medical waste (pathological)	20783		
regulated integral waste (patriological)	20100		
OTHER ASSOCIATED COSTS			
OTHER ASSOCIATED COSTS			
Constitute Field Craw Henry Bets			
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 Tranfer Facility)			
*** Please Provide Expected Pass On Charges, Such As Material Cost ***			
Vermiculite			
Drums, by size			
Onsite Reactive deactivation costs *** Please include permitting process explanation ***			
Personal Protective Equipment charges, such as tyveks, gloves, etc.			
Unknown identification charges			
Respirator Cartridges			
	-	•	