

Appendix A

Lab Pack

Waste Category	5gal	16gal	30gal	55gal	Comments
Acids (inorganic)					
Acids (organic)					
Bases (inorganic)					
Bases (organic)					
Non-halogenated solvents					
Halogenated solvents					
Flammable, corrosive, toxic liquids					
Non-hazardous solids/liquids					
Toxic metal compounds					
non-reactive oxidizers					
Reactive oxidizers					
Organic peroxides (non-temperature controlled or secondary explosive)					
Inorganic peroxides					
Poisons					
Poisons (Zone A)					
Poisons (Zone B)					
Reactive Sulfides					
Reactive Cyanides					
Elemental Mercury					
Mercury contaminated material					
Inorganic mercury salts					
Organic mercury compounds					
Oxidizing mercury compounds					
Flammable solids					
Reactive acids					
Reactive chlorides					
Water reactive compounds					
Other reactive compounds					
Spontaneously combustible compounds					
Pyrophoric liquids					
Pesticides					
Compressed Gas (Aerosols, Cylinders, etc.)					
Asbestos					
Dioxins, Trichlorophenol & dioxin precursors					
Acutely Hazardous Waste (p-listed)					

Bulk Waste	5gal	16gal	30gal	55gal	Comments
Waste Flammable liquids (solvents with <25% solids, <6% chlorinated)					
Waste Flammable liquids (solvents with >25% solids, <6% chlorinated)					
Waste Flammable liquids (solvents with >25% solids, >6% chlorinated)					
Waste Flammable liquid, corrosive					
Waste Oil contaminated with halogenated solvents					
Spent acid (without "D" coded metals)					
Spent acid (with "D" coded metals)					
Spent alkaline/caustic liquid					
High Mercury Solutions (>260 ppm)					
Low Mercury Solutions (<260 ppm)					
Formaldehyde Solutions					
Organic solvent soaked material and debris					
Petroleum products (contaminated material, soil and split cleanup material)					
Non-Regulated Solid (i.e. contaminated silica gel)					
Oil					
Oil & Water					
Antifreeze					
Batteries (Alkaline) Recycle					
DEA Controlled Substance (Controlled Burn)					
Fluorescent Bulbs - 4ft each					
Fluorescent Bulbs - 8ft each					

Supplies/Misc.	Unit of Measure	Price
On-site analysis of unknowns (disposal and shipment, disposal cost not included)	each	
Level B PPE	per person	
Level C PPE	per person	
High Haz PPE (EOD suit, Proximity Suit)	per person	
Vermiculite	per bag	
Poly Sorb	per box	
Non-conforming waste	each	
Chemical stabilization	each	
Chemical deactivation	each	
85 gallon overpack	each	
95 gallon poly overpack	each	
Cubic yard box	each	
4ft bulb box	each	
8 ft bulb box	each	
Special packaging required for shipment of extraordinary waste (i.e. All-Pak box)	each	
Remote opening of container	each	
Labor Charges	Price	
Project Manager per hour onsite time only		
Per Diem per day		
Travel per project		
Senior Chemist per hour onsite time only		
Per Diem per day		
Travel per project		
Field Chemist per hour onsite time only		
Per Diem per day		
Travel per project		
Senior Technician per hour onsite time only		
Per Diem per day		
Travel per Project		
Transportation	Price	
Box Truck per trip		
Van per trip		
State Waste Fees per ton		