

## ATTACHMENT 2 COST SHEET

RFP #20250114

Hazardous Waste Removal & Disposal Services

Proposer \_\_\_\_\_

Item Description	Container Size	Unit	Treatment Method	Proposed Rates	Notes: Minimums/Additional Fees or Special Considerations
Lab Pack (Non-Oxidizing)	55 gallon drum	Each			
Lab Pack (Non-Oxidizing)	30 gallon drum	Each			
Lab Pack (Non-Oxidizing)	20 gallon drum	Each			
Lab Pack (Non-Oxidizing)	10-15 gallon drum	Each			
Lab Pack (Non-Oxidizing)	1-6.5 gallon drum/bucket	Each			
Lab Pack (Non-Oxidizing, Non-Reactive)	55 gallon drum	Each			
Lab Pack (Non-Oxidizing, Non-Reactive)	30 gallon drum	Each			
Lab Pack (Non-Oxidizing, Non-Reactive)	20 gallon drum	Each			
Lab Pack (Non-Oxidizing, Non-Reactive)	10-15 gallon drum	Each			
Lab Pack (Non-Oxidizing, Non-Reactive)	1-6.5 gallon drum/bucket	Each			

Bulk Flammable Liquid (Non-Halogenated)	55 gallon drum	Each			
Bulk Flammable Liquid (Non-Halogenated)	30 gallon drum	Each			
Bulk Flammable Liquid (Non-Halogenated)	20 gallon drum	Each			
Bulk Flammable Liquid (Non-Halogenated)	10-15 gallon drum	Each			
Bulk Flammable Liquid (Non-Halogenated)	1-6.5 gallon drum/bucket	Each			
Bulk Multi-Component Halogenated Liquids	55 gallon drum	Each			
Bulk Multi-Component Halogenated Liquids	30 gallon drum	Each			
Bulk Multi-Component Halogenated Liquids	20 gallon drum	Each			
Bulk Multi-Component Halogenated Liquids	10-15 gallon drum	Each			
Bulk Multi-Component Halogenated Liquids	1-6.5 gallon drum/bucket	Each			
Aqueous Waste Stream with F-Listed Solvents	55 gallon drum	Each			
Aqueous Waste Stream with F-Listed Solvents	30 gallon drum	Each			
Aqueous Waste Stream with F-Listed Solvents	20 gallon drum	Each			
Aqueous Waste Stream with F-Listed Solvents	10-15 gallon drum	Each			
Aqueous Waste Stream with F-Listed Solvents	1-6.5 gallon drum/bucket	Each			
Aqueous Waste Stream with metals (Silver and Chromium)	55 gallon drum	Each			
Aqueous Waste Stream with metals (Silver and Chromium)	30 gallon drum	Each			
Aqueous Waste Stream with metals (Silver and Chromium)	20 gallon drum	Each			
Aqueous Waste Stream with metals (Silver and Chromium)	10-15 gallon drum	Each			
Aqueous Waste Stream with metals (Silver and Chromium)	1-6.5 gallon drum/bucket	Each			
Waste Paint (non-latex)	55 gallon drum	Each			
Waste Paint (non-latex)	30 gallon drum	Each			

Waste Paint (non-latex)	20 gallon drum	Each			
Waste Paint (non-latex)	10-15 gallon drum	Each			
Waste Paint (non-latex)	1-6.5 gallon drum/bucket	Each			
Waste Paint (non-hazardous, latex and water)	55 gallon drum	Each			
Waste Paint (non-hazardous, latex and water)	30 gallon drum	Each			
Waste Paint (non-hazardous, latex and water)	20 gallon drum	Each			
Waste Paint (non-hazardous, latex and water)	10-15 gallon drum	Each			
Waste Paint (non-hazardous, latex and water)	1-6.5 gallon drum/bucket	Each			
Bulk Corrosive Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	55 gallon drum	Each			
Bulk Corrosive Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	30 gallon drum	Each			
Bulk Corrosive Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	20 gallon drum	Each			
Bulk Corrosive Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	10-15 gallon drum	Each			
Bulk Corrosive Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	1-6.5 gallon drum/bucket	Each			
Bulk Corrosive, Organic Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	55 gallon drum	Each			
Bulk Corrosive, Organic Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	30 gallon drum	Each			
Bulk Corrosive, Organic Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	20 gallon drum	Each			
Bulk Corrosive, Organic Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	10-15 gallon drum	Each			
Bulk Corrosive, Organic Stream – Liquid $\text{pH} \leq 2$ or $\text{pH} \geq 12.5$	1-6.5 gallon drum/bucket	Each			
Chemical Spill Clean-up Material	55 gallon drum	Each			
Chemical Spill Clean-up Material	30 gallon drum	Each			
Chemical Spill Clean-up Material	20 gallon drum	Each			
Chemical Spill Clean-up Material	10-15 gallon drum	Each			

Chemical Spill Clean-up Material	1-6.5 gallon drum/bucket	Each			
Oil Spill Clean-Up Material and Debris	55 gallon drum	Each			
Oil Spill Clean-Up Material and Debris	30 gallon drum	Each			
Oil Spill Clean-Up Material and Debris	20 gallon drum	Each			
Oil Spill Clean-Up Material and Debris	10-15 gallon drum	Each			
Oil Spill Clean-Up Material and Debris	1-6.5 gallon drum/bucket	Each			
Lead Contaminated Material	55 gallon drum	Each			
Lead Contaminated Material	30 gallon drum	Each			
Lead Contaminated Material	20 gallon drum	Each			
Lead Contaminated Material	10-15 gallon drum	Each			
Lead Contaminated Material	1-6.5 gallon drum/bucket	Each			
Solids/Liquids for Incineration – Contaminated Dirt, Oil Dry, Floor Sweep, Clay, Sandblast Media, Contaminated Grit	Varies	Pound			
Solids/Liquids for Incineration Contaminated rags, debris, PPE, bags, paper, paint chips, paint filters	Varies	Pound			
Solids/Liquids for Incineration Contaminated rags, debris, PPE, bags, paper, paint chips, paint filters	55 gallons	Each			
Solids/Liquids for Incineration Contaminated rags, debris, PPE, bags, paper, paint chips, paint filters	30 gallon drum	Each			
Solids/Liquids for Incineration Contaminated rags, debris, PPE, bags, paper, paint chips, paint filters	20 gallon drum	Each			

Solids/Liquids for Incineration Contaminated rags, debris, PPE, bags, paper, paint chips, paint filters	10-15 gallon drum	Each			
Solids/Liquids for Incineration Contaminated rags, debris, PPE, bags, paper, paint chips, paint filters	1-6.5 gallon drum/bucket	Each			
Reactive Waste (Lab Pack)	55 gallons	Each			
Reactive Waste (Lab Pack)	30 gallon drum	Each			
Reactive Waste (Lab Pack)	20 gallon drum	Each			
Reactive Waste (Lab Pack)	10-15 gallon drum	Each			
Reactive Waste (Lab Pack)	1-6.5 gallon drum/bucket	Each			
Mercury Compounds (inorganic)	55 gallons	Each			
Mercury Compounds (inorganic)	30 gallon drum	Each			
Mercury Compounds (inorganic)	20 gallon drum	Each			
Mercury Compounds (inorganic)	10-15 gallon drum	Each			
Mercury Compounds (inorganic)	1-6.5 gallon drum/bucket	Each			
Mercury Solvents	55 gallons	Each			
Mercury Solvents	30 gallon drum	Each			
Mercury Solvents	20 gallon drum	Each			
Mercury Solvents	10-15 gallon drum	Each			
Mercury Solvents	1-6.5 gallon drum/bucket	Each			
Aqueous Waste with Mercury	55 gallons	Each			
Aqueous Waste with Mercury	30 gallon drum	Each			
Aqueous Waste with Mercury	20 gallon drum	Each			
Aqueous Waste with Mercury	10-15 gallon drum	Each			

Aqueous Waste with Mercury	1-6.5 gallon drum/bucket	Each			
Debris with Mercury	55 gallons	Each			
Debris with Mercury	30 gallon drum	Each			
Debris with Mercury	20 gallon drum	Each			
Debris with Mercury	10-15 gallon drum	Each			
Debris with Mercury	1-6.5 gallon drum/bucket	Each			
Aerosol Cans (Includes Container Weight)	Various	Pound			
Aerosol Lab Pack	55 gallons	Each			
Reactive Lithium	10-15 gallon drum	Each			
Reactive Lithium	1-6.5 gallon drum/bucket	Each			
Lab Pack Toxics	55 gallons	Each			
Lab Pack Toxics	30 gallon drum	Each			
Lab Pack Toxics	20 gallon drum	Each			
Lab Pack Toxics	10-15 gallon drum	Each			
Lab Pack Toxics	1-6.5 gallon drum/bucket	Each			
Lab Pack Reactive	55 gallons	Each			
Lab Pack Reactive	30 gallon drum	Each			
Lab Pack Reactive	20 gallon drum	Each			
Lab Pack Reactive	10-15 gallon drum	Each			
Lab Pack Reactive	1-6.5 gallon drum/bucket	Each			
Computer Monitors/CRTs	Varies	Pound			
New Drum (Open Head, Metal, Meets appropriate DOT Shipping Requirements)	55 Gallon	Each			

New Drum (Open Head, Metal, Meets appropriate DOT Shipping Requirements)	30 Gallon	Each			
New Drum (Closed Head, Metal, Meets appropriate DOT Shipping Requirements)	55 Gallon	Each			
New Drum (Closed Head, Metal, Meets appropriate DOT Shipping Requirements)	30 Gallon	Each			
New Drum (Closed Head, Poly, Meets appropriate DOT Shipping Requirements)	55 gallons	Each			
New Drum (Closed Head, Poly, Meets appropriate DOT Shipping Requirements)	30 gallon drum	Each			
New Drum (Closed Head, Poly, Meets appropriate DOT Shipping Requirements)	20 gallon drum	Each			
New Drum (Closed Head, Poly, Meets appropriate DOT Shipping Requirements)	10-15 gallon drum	Each			
New Drum (Closed Head, Poly, Meets appropriate DOT Shipping Requirements)	1-6.5 gallon drum/bucket	Each			
Vermiculite	18 Pounds	Each			
New Drum (Open Head, Cardboard Fiber, Meets appropriate DOT Shipping Requirements)	55 gallons	Each			
New Drum (Open Head, Cardboard Fiber, Meets appropriate DOT Shipping Requirements)	30 gallon drum	Each			
Empty Drum Disposal	Various	Each			
Lab Pack Oxidizers	55 gallons	Each			
Lab Pack Oxidizers	30 gallon drum	Each			

Lab Pack Oxidizers	20 gallon drum	Each			
Lab Pack Oxidizers	10-15 gallon drum	Each			
Lab Pack Oxidizers	1-6.5 gallon drum/bucket	Each			
Level A PPE	Per Person/Per Day	Each			
Level B PPE	Per Person/Per Day	Each			
Level C PPE	Per Person/Per Day	Each			
Level D PPE	Per Person/Per Day	Each			
Packing Tape	Per Roll	Each			
Vermiculite	4 cubic foot bag	Each			
Lab Pack Box with Poly Lining	20 Gallon	Each			
Lab Pack Box with Poly Lining	5 Gallon	Each			

**TOTAL** \_\_\_\_\_

**RFP #20250114**

**Hazardous Waste Removal & Disposal Services**

**Proposer:** \_\_\_\_\_

Item Description (Labor)	Unit	Proposed Rate for Normal Business Hours	Proposed Rate for Outside Normal Business Hours
Packaging, manifesting and other services (Project Manager or Chemist)	Hour		
Packaging, manifesting and other services (Technician)	Hour		
High Hazard Chemist	Hour		
On-Site Deactivation Fee	Per Project		
Remote Opening Fee	Per Project		



Per Diem	Per Day		
Travel	Per Hour		
Mobilization Fee	Per Project		
Recovery Fee	Per Project		
Other Fees (Please Describe and Separate per Fee)			

**TOTAL**

*Instructions: enter a cost for each item and provide a total cost. Do not modify this sheet, doing so may cause your bid to be found non-responsive.*