

SOLID WASTE MANAGEMENT

ADDENDUM NO. 1 DATE: August 1, 2024

REVISIONS TO:

Request for Bids Specification No. ES24-0118F Household Hazardous Waste Facility Moderate Risk Waste and Transportation Services

NOTICE TO ALL BIDDERS:

This addendum is issued to clarify, revise, add to or delete from, the original specification documents for the above project. This addendum, as integrated with the original specification documents, shall form the specification documents. The noted revisions shall take precedence over previously issued specification documents and shall become part of this contract.

REVISIONS TO THE SUBMITTAL DEADLINE:

The submittal deadline remains the same.

REVISIONS TO THE PRICE PROPOSAL PAGES:

The price proposal has been updated and replaced in its entirety with the price proposal marked as Addendum 1.

NOTE: Acknowledge receipt of this addendum by initialing the corresponding space as indicated on the Signature Page. Vendors who have already submitted their bid/proposal may contact the Purchasing Division at 253-502-8468 and request return of their bid/proposal for acknowledgment and re-submittal. Or, a letter acknowledging receipt of this addendum may be submitted in an envelope marked Request for Bids Specification No. ES24-0118F Addendum No. 1. The City reserves the right to reject any and all bids, including, in certain circumstances, for failure to appropriately acknowledge this addendum.

cc: Lisa Werner, Solid Waste Management

Form No. SPEC-220A Revised: 07/08/2022

Price Proposal Specification ES24-0118F

Vendor Name:

Bidder agrees to furnish the following FOB Destination freight prepaid and allowed, City of Tacoma, Recovery & Transfer Center, 3510 South Mullen St. Tacoma, WA 98409.

Enter the cost (Unit Price) for each item below. The unit price and total cost must be shown in the spaced provided. Total cost shall be determined by multiplying the unit price by the estimated quantity (Qty). Unit costs shall be all-inclusive and include all components needed for the delivery of the goods and services as described in this solicitation.

Items 1 through 103 are required and will be used to determine low bid.

itomo	Timough 103 are required and will be used to det	Estimated	T T		
Item		Qty Per	Unit Of		
	December 2010	•		LL SC D S	T-1-1-01
No.	Description	Year	Measure	Unit Price	Total Cost
	Alternate fuel <3 Sludge (<3% halogens) BTU > 5000, 30-	_			
1	Gallon Drum	1	EA	\$	\$
	Alternate fuel <3 Sludge (<3% halogens) BTU > 5000, 55-	400	_ ^	•	Φ.
2	Gallon Drum	188	EA	\$	\$
2	Alternate fuel 0-25% sludge (<3% halogens) BTU > 5000,	4	EA	¢.	<u></u>
3	55-Gallon Drum Alternate fuel 25-50% sludge (< 3% halogens) BTU >	1	EA	\$	\$
4	8000, 55-Gallon Drum	1	EA	\$	\$
4	Alternate fuel >50% sludge (<3% halogens) BTU >10000,	I		Ψ	φ
5	55-Gallon Drum	1	EA	\$	\$
J	Alternate fuel >50% sludge (<3% halogens) BTU >10000,	<u>'</u>		Ψ	Ψ
6	85-Gallon Drum	1	EA	\$	\$
	Alternate fuel <3 sludge <3% halogens non-Regulated	· ·		<u> </u>	Ψ
7	BTU > 5000, 55-Gallon Drum	1	EA	\$	\$
8	Loosepack Flammable, 55-Gallon Drum	110	EA	\$	\$
9	Loosepack Flammable, Box	38	EA	\$	\$
	Aerosols Cans of Paints Solvents for Depressurization and			Ť	Ť
10	Fuel Blending RCRA, 55-Gallon Drum	1	EA	\$	\$
	Aerosols Cans of Paints Solvents for Depressurization and				
11	Fuel Blending RCRA, Box	1	EA	\$	\$
	(Dispersable) >5000 BTU/lb for Fuels Blend, 55-Gallon				
12	Drum	1	EA	\$	\$
	(Dispersable) >5000 BTU/lb for Fuels Blend, 85-Gallon				
13	Drum	1	EA	\$	\$
14	Aerosols Pesticide Adhesive Corrosive, 55-Gallon Drum	1	EA	\$	\$
15	Aerosols Pesticide Adhesive Corrosive, Box	58	EA	\$	\$
16	Liquids - Pesticide Solutions, 30-Gallon Drum	1	EA	\$	\$
17	Liquids - Pesticide Solutions, 55-Gallon Drum	1	EA	\$	\$
	Liquids - Waters (Lean) < 5% Chlorinated Solvents <2500				
18	BTU, 55-Gallon Drum	1	EA	\$	\$
19	Oxidizers Solids/Liquids for Incineration, 15-Gallon Drum	1	EA	\$	\$
20	Oxidizers Solids/Liquids for Incineration, 55-Gallon Drum	6	EA	\$	\$

Item		Qty Per	Unit Of		
No.	Description	Year	Measure	Unit Price	Total Cost
21	Oxidizers Solids/Liquids for Incineration, 5-Gallon Drum	1	EA	\$	\$
22	Lab Pack Incineration Organic Acids, 55-Gallon Drum	1	EA	\$	\$
23	Lab Pack Incineration Organic Bases, 55-Gallon Drum	1	EA	\$	\$
		1	EA	\$	
24	Lab Pack Incineration Organic Bases, 5-Gallon Drum		-		\$
25	Lab Pack Incineration Pesticides, 55-Gallon Drum	188	EA	\$	\$
26	Lab Pack Incineration Pesticides, 5-Gallon Drum	2	EA	\$	\$
27	Lab Pack Incineration Pesticides, BOX-Gallon Drum	12	EA	\$	\$
28	Lab Pack Incineration Organic Poisons, 55-Gallon Drum	1	EA	\$	\$
29	Lab Pack Incineration Organic Poisons, 5-Gallon Drum	1	EA	\$	\$
	Labpack Reactive (D003) PIH Chemicals P Listed				
30	Chemicals, Lb	1	EA	\$	\$
	Labpack Reactive (D003) PIH Chemicals P Listed		 .		
31	Chemicals, 5-Gallon Drum Minimum	1	EA	\$	\$
22	Lab Pack, Incineration, Flammable Solids (DOT 4.1), R5-	1	EA	¢.	6
32	gallon drum Lab Pack Incineration Spontaneously Combustible (DOT	1	LA	\$	\$
33	4.2), Rate per Lb.	1	EA	\$	\$
00	Lab Pack Incineration Spontaneously Combustible (DOT	'		T ^Ψ	Ψ
34	4.2), 5-Gallon Drum Minimum	1	EA	\$	\$
	Lab Pack Incineration Reactive Organic Peroxides (DOT				
35	5.2), Rate per Lb.	1	EA	\$	\$
	Lab Pack Incineration Reactive Organic Peroxides (DOT				
36	5.2), 5-Gallon Drum Minimum	1	EA	\$	\$
37	Lab Pack Incineration Water Reactives (DOT 4.3)	1	EA	\$	\$
	Lab Pack Incineration Water Reactives (DOT 4.3), 5-				
38	Gallon Drum	1	EA	\$	\$
	Lab Pack Incineration Water Reactives (DOT 4.3), 15-		 .		
39	Gallon Drum	1	EA	\$	\$
40	Lab Pack Incineration Water Reactives (DOT 4.3), 30- Gallon Drum	4	EA	C	6
40		1		\$	\$
41	Cigarette Lighters for Incineration, Rate per Lb.	1	EA	\$	\$
	Cigarette Lighters for Incineration, 5-Gallon Drum,				
42	Minimum Price	8	EA	\$	\$
12	Reactive and/or Non-Compatible Liquids (Isocyanates) for Incineration, 55-Gallon Drum, Minimum Price	1	EA	¢.	e e
43	Reactive and/or Non-Compatible Liquids (Isocyanates) for	ı		\$	\$
44	Incineration, Lb.	1	EA	\$	\$
	Acidic Corrosive Liquids for Neutralization & Incineration or			Ψ	Ψ
45	Direct Incineration, 5-Gallon Drum	1	EA	\$	\$
	Acidic Corrosive Liquids for Neutralization & Incineration or				
46	Direct Incineration, 15-Gallon Drum	1	EA	\$	\$
	Acidic Corrosive Liquids for Neutralization & Incineration or				
47	Direct Incineration, 30-Gallon Drum	1	EA	\$	\$
l. <u>.</u>	Acidic Corrosive Liquids for Neutralization & Incineration or	_	L.		
48	Direct Incineration, 55-Gallon Drum	1	EA	\$	\$
10	Alkaline Corrosive Liquids for Neutralization & Incineration	4		œ.	r.
49	or Direct Incineration, 55-Gallon Drum	1	EA	\$	\$
50	(Loosepack) - Sharps, 5-Gallon Drum	1	EA	\$	\$
51	PCB Ballast or Capacitors for Incineration, Lb.	1	EA	\$	\$

		Estimated			
Item		Qty Per	Unit Of		
No.	Description	Year	Measure	Unit Price	Total Cost
NO.	Description	i eai	Weasure	Unit Price	Total Cost
	PCB Ballast or Capacitors for Incineration, 5-Gallon Drum	4		c	ф.
52	minimum price	1	EA	\$	\$
50	PCB Ballast or Capacitors for TSCA Landfill, 55-Gallon	4		Φ.	Φ.
53	Drum PCB Ballast or Capacitors for TSCA Landfill, 5-Gallon	4	EA	\$	\$
5.4	Drum	4	EA	¢.	¢.
54		1		\$	\$
55	Mercury Compounds Inorganic Salts Only, 5-Gallon Drum	1	EA	\$	\$
56	Metallic Mercury Pourable, 5-Gallon Drum, Minimum Price	1	EA	\$	\$
57	Metallic Mercury Pourable, Lb.	1	EA	\$ \$	\$
<u> </u>	Mercury Contained in Manufactured Articles or Dirt, 55-	-		1	T
58	Gallon Drum	1	EA	\$	\$
	Mercury Contained in Manufactured Articles or Dirt, 5-			<u> </u>	Ψ
59	Gallon Drum	1	EA	\$	\$
60	Treatable oxidizers, (Solid, Class A) 30-Gallon Drum	1	EA	\$	\$
61	Treatable Oxidizer Labpack, 30-Gallon Drum	1	EA	\$	\$
62	Treatable Oxidizer Labpack, 55-Gallon Drum	1	EA	\$	\$
63	Treatable Oxidizer Labpack, 5-Gallon Drum	2	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic			<u> </u>	Ψ
64	Load < 10% for Treatment, 5-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
65	Load < 10% for Treatment, 15-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
66	Load <10% for Treatment, 30-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
67	Load <10% for Treatment, 55-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
68	Load <10% for Treatment, 85-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
69	Load <10% for Treatment, 275-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
70	Load 11 - 50% for Treatment, 5-Gallon Drum	1	EA	\$	\$
<u>_</u> .	Acid Waste Water (Non-Chromic D002-D011) Caustic				
71	Load 11 - 50% for Treatment, 15-Gallon Drum	1	EA	\$	\$
70	Acid Waste Water (Non-Chromic D002-D011) Caustic	4	_ ^	Φ.	Δ.
72	Load 11 - 50% for Treatment, 30-Gallon Drum	1	EA	\$	\$
73	Acid Waste Water (Non-Chromic D002-D011) Caustic Load 11-50% for Treatment, 55-Gallon Drum	1	EA	¢	\$
73	Acid Waste Water (Non-Chromic D002-D011) Caustic	ı		\$	Ψ
74	Load 11-50% for Treatment, 85-Gallon Drum	1	EA	\$	\$
74	Acid Waste Water (Non-Chromic D002-D011) Caustic	'		Ψ	Ψ
75	Load 11-50% for Treatment, 275-Gallon Drum	1	EA	\$	\$
70	Acid Waste Water (Non-Chromic D002-D011) Caustic	'		<u> </u>	Ψ
76	Load 51 - 100% for Treatment, 5-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic			1	
77	Load 51 - 100% for Treatment, 15-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
78	Load 51-100% for Treatment, 30-Gallon Drum	1	EA	\$	\$
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
79	Load 51-100% for Treatment, 55-Gallon Drum	1	EA	\$	\$

		Estimated			
Item		Qty Per	Unit Of		
No.	Description	Year	Measure	Unit Price	Total Cost
	Acid Waste Water (Non-Chromic D002-D011) Caustic				
80	Load 51-100% for Treatment, 85-Gallon Drum	1	EA	\$	\$
0.4	Acid Waste Water (Non-Chromic D002-D011) Caustic				
81	Load 51-100% for Treatment, 275-Gallon Drum	1	EA	\$	\$
82	Alkaline Waste Water (Non-Chromic D002-D011) Acid Load <10% for Treatment, 55-Gallon Drum	1	EA	¢	\$
02	Alkaline Waste Water (Non-Chromic D002-D011) Acid	1	LA	\$	Ψ
83	Load 11-25% for Treatment, 55-Gallon Drum	1	EA	\$	\$
-	Alkaline Waste Water (Non-Chromic D002-D011) Acid	'		Ψ	Ψ
84	Load 26-50% for Treatment, 55-Gallon Drum	1	EA	\$	\$
85	Lab Pack Treatment Inorganic Acids, 55-Gallon Drum	44	EA	\$	\$
86	Lab Pack Treatment Inorganic Acids, 5-Gallon Drum	4	EA	\$	\$
87	Lab Pack Treatment Inorganic Acids, Box	20	EA	\$	\$
88	Lab Pack Treatment Inorganic Bases, 15-Gallon Drum	1	EA	\$	\$
89	Lab Pack Treatment Inorganic Bases, 55-Gallon Drum	108	EA	\$	\$
90	Lab Pack Treatment Inorganic Bases, 5-Gallon Drum	1	EA	\$	\$
91	Transportation minimum	12	EA	\$	\$
92	Demurrage One-Hour Free	1	EA	\$	\$
93	Box Van Dedicated Load	1	EA	\$	\$
	Transportation Less Than Load (LTL) Zone 1 Minimum				·
94	Rate for Pick-ups	1	EA	\$	\$
95	Cancellation Fee	1	EA	\$	\$ \$
96	EPA E-Manifest Fee	1	EA	\$	\$
97	Environmental & Insurance Fee (E&I)	12	%	\$	\$
98	Manifest Discrepancy/Paperwork Error	1	EA	\$	\$
99	Overpack Handling Fee	1	EA	\$	\$
100	24-Hour Rush Profile Fee	1	EA	\$	\$
101	Rejection Fee	1	EA	\$	\$
102	Repacking/Overpacking Fee	1	EA	\$	\$
103	Off Spec/ Discrepant - Storage Fee	1	EA	\$	\$
Total Base Bid (Items 1-103)					

^{**}item 104 intentionally removed**

Items 105-130 are optional and will not be used to determine low bid.

	Optional Items *Items in this section will not	Qty	Unit Of	Unit Price
105	Drum Metal 10-Gallon Recon Open Top	1	EA	\$
106	Drum Metal 30-Gallon New Closed Top	1	EA	
107	Drum Metal 30-Gallon Used Closed Top	1	EA	
108	Drum Metal 30-Gallon New Open Top	1	EA	
109	Drum Metal 30-Gallon Used Open Top	1	EA	
110	Drum Metal 55-Gallon New Closed Top	1	EA	
111	Drum Metal 55-Gallon Used Closed Top	1	EA	
112	Drum Metal 55-Gallon New Open Top	1	EA	
113	Drum Metal 55-Gallon Used Open Top	1	EA	
114	Drum Metal 85-Gallon Overpack New Open Top	1	EA	
115	Drum Metal 85-Gallon Overpack Used Open Top	1	EA	
116	Drum Poly 5-Gallon Recon Open Top	1	EA	
117	Drum Poly 5-Gallon New Open Top	1	EA	
118	Drum Poly 15-Gallon New Open Top	1	EA	
119	Drum Poly 15-Gallon Used Open Top	1	EA	
120	Drum Poly 30-Gallon Recon Open Top	1	EA	
121	Drum Poly 30-Gallon New Open Top	1	EA	
122	Drum Poly 55-Gallon New Closed Top	1	EA	
123	Drum Poly 55-Gallon Used Closed Top	1	EA	
124	Drum Poly 55-Gallon New Open Top	1	EA	
125	Drum Poly 55-Gallon Used Open Top	1	EA	
126	Drum Poly 85-Gallon Overpack New Open Top	1	EA	
127	Drum Poly 85-Gallon Overpack Recon Open Top	1	EA	
128	Liner Drum, 4-mil.	1	EA	
129	Fish Tote, Reusable for Paint Collection	1	EA	
130	Absorbent Bags	1	EA	

Standard payment terms: net 30.
Prompt payment discount% days.
Does your company accept a procurement card? Yes □ No□
If yes, provide a statement regarding your ability to meet the City's credit card requirements (below) as well as identifying your reporting capabilities (Level I, II, or III). This information is not a consideration in the evaluation process.