ADDENDUM NO. 1

Date: July 10, 2025

TO: CANYON COUNTY'S REQUEST FOR PROPOSALS PERIODIC HOUSHOLD HAZARDOUS WASTE DISPOSAL SERVICES

See Attached Exhibit "1," incorporated by reference herein, which consists of Addendum No. 1 to Canyon County's Periodic Household Hazardous Waste Disposal Services Project.

Approved this 10th day of July, 2025.

BOARD OF COUNTY COMMISSIONERS

Commissioner Leslie Van Beek

Commissioner Brad Holton

Commissioner Zach Brooks

ATTEST: RICK HOGABOAM, Clerk

Deputy Clerk

Date: 07.10. 35

ADDENDUM NO. 1 OVERVIEW

Date: July 10, 2025

Periodic Household Hazardous Waste Disposal Services Project

To: All Proposers

PROPOSALS DUE DATE: As stated in the Calendar of Events, Proposals must be delivered to the Clerk, Board of County Commissioners' Office, Canyon County Courthouse, 1115 Albany Street, Caldwell, Idaho 83605, no later than **5:00 p.m. Monday, July 21, 2025**.

1. NOTICE TO PROPOSERS:

- A. This Addendum shall be considered part of the original Canyon County, Idaho's Request for Proposals ("RFP") for Periodic Household Hazardous Waste Disposal Services issued by the Board of County Commissioners on June 17, 2025.
- B. Proposers are hereby notified that they shall make necessary adjustments in their Proposals based upon this Addendum.
- C. This Addendum consists of:

Cover Sheet (1 page) Addendum No. 1 Overview (1 page) Questions and Clarifications (3 pages)

ADDENDUM NO. 1 CANYON COUNTY REQUEST FOR PROPOSALS PERIODIC HOUSEHOLD HAZARDOUS WASTE DISPOSAL SERVICES RFP ISSUE DATE: JUNE 17, 2025 EXHIBIT "1"

Page 1 of 4

ADDENDUM NO. 1 QUESTIONS AND CLARIFICATIONS

Date: July 10, 2025

Periodic Household Hazardous Waste Disposal Services Project

TO: All Proposers

Proposals Due: 5:00 p,m. Monday, July 21, 2025

Miscellaneous Clarifications:

RFP ISSUE DATE: JUNE 17, 2025

1. The following information, as well as the RFP in will be available on the County website at <u>www.canyoncounty.id.gov</u>.

2. The current vendor contract is attached for reference.

3. The **Calendar of Events** on page five of the RFP shall be replaced in its entirety with the following **Revised Calendar of Events** and shall take precedence over all dates listed throughout the original RFP issued on June 17, 2025.

Revised Calendar of Events

The following is a revised schedule of events concerning the proposal process: (Note: Unless specifically provided otherwise, all events will take place in the Commissioner's Meeting Room on the first floor of the Canyon County Courthouse, 1115 Albany Street, Caldwell, Idaho 83605.)

	1.	Distribution of RFP9:30 a.m., Tuesday, June 17, 2025
	2.	Publication of Legal NoticeJune 21, and June 28, 2025
	3.	Questions/Clarifications and/or Written Objections to Specifications and/or
		Procedures Due5:00 p.m., Tuesday, July 1, 2025
	4.	Addendum No. 1
	5.	Proposals Due5:00 p.m., Monday, July 21, 2025
	6.	Proposals Opened9:30 a.m., Tuesday, July 22, 2025
	7.	Selection Process Begins Tuesday, July 22, 2025
	8.	Notice of Intent to Award Contract (tentative) 9:30 a.m. Tuesday, August 5,
		2025
	10.	Objections to Award (due within seven days of award; tentative)
ADDEN		
		NTY REQUEST FOR PROPOSALS
PERIOD	DIC HOU	ISEHOLD HAZARDOUS WASTE DISPOSAL SERVICES

Questions:

1. Written questions were submitted by Safety-Kleen/CleanHarbors, GrayMar Environmental Services, LLC, ACTenviro, and Clean Earth Environmental Services, Inc.

Safety-Kleen/CleanHarbors Questions:

- Q.1. Who is the current vendor?
- A.1. Clean Earth Environmental Services, Inc.
- Q.2. What would the contract term be if the bid is awarded?
- A.2. One year with option to auto-renew.
- Q.3. Will the price increase is [sic] accepted if renewal options are there or will it be firm fixed?
- A.3. Fixed price with the option to negotiate annually.
- Q.4. Does prevailing wage applies [sic] to this contract?
- A.4. No.
- Q.5. Is there any specific response time, if yes please share details.
- A.5. Proposals are due by 5:00 p.m. on Monday, July 21, 2025.
- Q.6. Please confirm if there is any specific price sheet available or if we can provide our general quote.
- A.6. Please see section I.A. of the RFP for a list of materials to collect and dispose and submit your proposal for those items at minimum.

GrayMar Environmental Services, LLC Questions:

- Q.1. Can the CUSTOMER please provide the most current pricing (that includes pricing escalators) from the last successful winning bidder and the name of the bidder?
- A.1. See attached contract(s).
- Q.2. What is the annual spend for this contract?
- A.2. \$400,000.
- Q.3. What is the length of the term of the contract?
- A.3. One year with option for auto-renewal.

ADDENDUM NO. 1 CANYON COUNTY REQUEST FOR PROPOSALS PERIODIC HOUSEHOLD HAZARDOUS WASTE DISPOSAL SERVICES RFP ISSUE DATE: JUNE 17, 2025

EXHIBIT "1"

- Q.4. Can the CUSTOMER provide the last Form 303? (if California)
- A.4. N/A
- Q.5. Are Very Small Quantity Generator businesses (VSQG) invited to participate in this program?
- A.5. Yes, they are required to make an appointment and pay for disposal costs only.
- Q.6. What are the total amount of (or average amount) of vehicles expected per event?
- A.6. 400 to 1,000 vehicles per event.

ACTenviro Questions:

- Q.1. Could you provide historical car counts or participation data from past HHW events?
- A.1. 400 to 1,000 vehicles per event.
- Q.2. How many staff are typically expected or required to be present during each quarterly event?
- A.2. Contractor must be able to service 400 to 1,000 vehicle trips per event. This usually requires 2 to 6 vehicles being serviced at a time. Contractor is responsible for accepting the waste, categorizing the waste, packaging the waste and transporting the waste for disposal/recycling.
- Q.3. There were no pricing forms in this solicitation, is County of Canyon providing Pricing forms? How should we submit pricing?
- A.3. Proposer must provide pricing for the scope of work to meet RFP requirements.

CleanEarth Environmental Solutions, Inc Questions:

- Q.1. Please provide a pricing matrix for completion.
- A.1. Proposer must provide pricing for the scope of work to meet RFP requirements.
- Q.2. Due to the time required to evaluate the Q&A, provide pricing in the format needed, and ship to the County we would respectfully like to request a one-week extension to the due date.
- A.2. Yes, please see updated calendar above.
- Q.3. What is the county's intended (or preferred) term length for this contract?
- A.3. One year with option to auto-renew.

Attachments included in Addendum No. 1:

1. Current contract for Periodic Household Hazardous Waste Disposal Services.

ADDENDUM NO. 1 CANYON COUNTY REQUEST FOR PROPOSALS PERIODIC HOUSEHOLD HAZARDOUS WASTE DISPOSAL SERVICES RFP ISSUE DATE: JUNE 17, 2025 EXHIBIT "1"

AMENDMENT NO. 1 TO AGREEMENT NO. 18-091

NOW, Independent Contractor Agreement No. 18-091 for assistance to the Pickles Butte Sanitary Landfill with periodic hazardous waste disposal between Canyon County, Idaho ("County"), and Stericycle Environmental Solutions, Inc. now doing business as Clean Earth Environmental Solutions, Inc., a Delaware corporation by and through any of its subsidiaries or affiliates with a place of business at 933 First Avenue, Suite 200, King of Prussia, PA 19406 ("Contractor") is hereby amended, as set forth below.

WHEREAS, on July 23, 2018 said Agreement (the "Agreement") was entered into between County and Contractor for periodic hazardous waste disposal and said Agreement, by its terms, provides for amendment upon the written agreement of all parties; and

WHEREAS, County and Contractor desire to amend the Agreement through this Amendment No. 1 and make modifications to pricing for services.

NOW, THEREFORE, the parties do hereby agree to amend Schedule 1 of the Agreement as outlined in the attached hereto.

- 1. All references to Stericycle Environmental Solutions, Inc. shall be deleted in its entirety and replaced with Clean Earth Environmental Solutions, Inc.
- 2. Continuing Effect. Except as otherwise expressly modified or amended herein, the terms and conditions of the Agreement remain in full force and effect.

IN WITNESS WHEREOF, the parties have caused this Amendment No. 1 to be executed as their official act by their respective representative each of whom is duly authorized to execute the same on the dates written below.



Attachment 1

CONTRACTOR: CLEAN EARTH ENVIRONMENTAL SOLUTIONS, INC.

DATED this __5th__ day of March 2025.

DocuSigned by: Larry Scars OFC6D08209054AA

Contractor Signature

Larry Sears

Sr. Regional Sales Director

Contractor Name and Title (printed)

STATE OF TDAHO County of <u>Seminole</u>)

On this <u>5th</u> day of <u>March</u>, 2025, before me, a notary public for Idaho, ex appeared <u>Larry Sears</u>, <u>known</u> or identified to me to be the person whose name Florida is subscribed to the within instrument, and acknowledged to me that he executed the same.

(SEAL)



ELIZABETH E. KRYWONOS Notary Public State of Florida Comm# HH187404 Expires 10/30/2025

Notary Public for Idaho Florida Residing at Oviedo FL My Commission Expires: 10 30/2025

DATED this

day of March 2025.

CANYON COUNTY BOARD OF COUNTY COMMISSIONERS

42

Motion Carried Unanimously Motion Carried/Split Vote Below Motion Defeated/Split Vote Below

Yes 1

No Did Not Vote

Comprissioner Leslie Van Beek

Commissioner Brad Holton

Commissioner Zach Brooks

ATTEST: RICK HOGABOAM, CLERK

By: Deputy Clerk

rocess Code	Description	UoM	Current Price	New Price
ADMTD	SQG Business credit	E	\$1.00	\$1.00
AF01	Alternate fuel, <1"" Sludge, (<3% halogens, BTU> 5000	DM55	\$90.92	\$99.56
AF01	Alternate fuel, <1"" Sludge, (<3% halogens, BTU> 5000	T275	\$319.34	\$497.79
AF02	Alternate fuel, 0-25% sludge, <3% halogens, BTU> 5000	T275	\$604.62	\$1,342.00
AF05	Alternate fuel, <3"" sludge, <3% halogens. non-regulated, BTU > 5000	T275	\$604.62	\$1,176.00
AF06	Loosepack paint, fuel	BX	\$825.00	\$825.00
AF06	Loosepack paint, fuel	DM55	\$104.93	\$402.33
AF07	Lab pack, fuels	DM30	\$78.47	\$268.33
AF07	Lab pack, fuels	DM55	\$104.93	\$138.43
AF08	Aerosols, cans of paints, solvents, for depressurization and fuel blending, RCRA	BX	\$901.41	\$1,330.00
AF08	Aerosols, cans of paints, solvents, for depressurization and fuel blending, RCRA	DM30	\$192.37	\$295.33
AF08	Aerosols, cans of paints, solvents, for depressurization and fuel blending, RCRA	DM55	\$257.23	\$360.33
EQVEE<15	Vehicle, Equipment Truck up to 15'	D	\$110.00	\$125.00
INC01	Aerosols/paint, flammable or non-flammable	BX	\$748.17	\$1,031.21
INC01	Aerosols/paint, flammable or non-flammable	DM55	\$213.50	\$294.27
INC03-2LE	Category 2 cylinders, lecture bottles 3"" Diameter, 12"" Length)	ε	\$193.50	\$537.00
INC08	Liquids-pesticide solutions	DM55	\$495.88	\$1,177.33
INCO9	Liquids-watars Lean, < 5% chlorinated solvents, <2500 btu	DM55	\$109.93	\$468.33
INC11-1	Organic peroxides, solids/liquids, for Incineration	Р	\$4.38	SPEC
INC12	Reactive metals	Р	\$4.39	\$6.00
INC13	Sludge, sail, debris, rags, pads, consumer commodities >250 pounds	BX	\$825.00	\$825.00
INC14	Labpack, Non-Reactive, for Incineration	DM05	\$54.75	\$150.00
INC14	Labpack, Non-Reactive, for Incineration	DM55	\$177.92	\$251.27
INC14-A	Lab Pack Incineration, Organic Acids.	DM05	\$54.75	\$150.00
INC14-A	Lab Pack, Incineration, Organic Acids.	DM55	\$177.92	\$245.23
INC14-B	Lab Pack, Incineration Organic Bases	DM55	\$177.92	\$245.23
INC14-D	Lab Pack, Incineration, Flammable Liquids	DM05	\$65.96	\$150.00
INC14-E	Lab Pack, Incineration, Oxidizers	DM05	\$54.75	\$150.00
INC14-E	Lab Pack, Incineration, Oxidizers	DM30	\$177.92	\$827.33
INC14-E	Lab Pack, Incineration, OxIdIzers	DM55	\$237.22	\$395.00
INC14-F	Lab Pack, Incineration, Pesticides	DM55	\$182.48	\$275.00
INC14-F	Lab Pack, Incineration. Pesticides	BX	\$469.89	\$950.00
INC14-P	Lab Pack, Incineration Organic Poisons	MN55	\$205.29	\$251.52
INC14-P	Lab Pack, Incineration Organic Poisons	Р	\$4.39	\$4.39
INC15	Labpack, Reactive /D003, PIH Chemicals. P listed Chemicals	DM05	\$54.75	\$225.00
INC15	Labpack, Reactive /D003, PIH Chemicals. P listed Chemicals	DM20	\$160.77	СВС
INC15-D1	Lab Pack, Incineration, Flammable Solids DOT 4.1	DM05	\$54.75	\$225.00
INC15-D2	Lab Pack, Incineration Spontaneously Combustible DOT 4.2	Р	\$3.64	\$6.00
INC15-E2	Lab Pack, Incineration, Reactive, Organic Peroxides DOT 5.2	Р	\$3.64	\$6.00
INC15-W	Lab Pack, Incineration, Water Reactives DOT 4.3	Р	\$3.64	\$6.00
LBCHEMST	Chemist, Straight Time	н	\$59.30	\$67.80
LBCLRKST	Admin work, straight time	н	\$45.00	\$46.94
LBDIEMST	Per-diem, /Charge per day per person	D	\$120.00	\$335.00
LBFIELST	Field Technician, Straight Time	Н	\$55.00	\$57.37
LBPROJMST	Project Manager, Straight Time	н	\$75.00	\$78.23

Schedule 1: Canyon County Pricing 2025

LF06	LabPack landfill, non regulated	DM55	\$126.29	\$301.33
LF06	landfill, non regulated	DM30	\$136.86	\$252.33
PCB09	PCB ballast or capacitors for TSCA Landfill	DM05	\$54.75	\$255.35
PCB09	PCB ballast or capacitors for TSCA Landfill	DM55	\$273.72	\$655.33
RECO6	Light Bulbs/Tubes for recycle	Р	\$0.85	\$0.90
RECO6-3	Mercury bulbs, Compact Fluorescent Lamps (CFL)	Р	\$0.85	\$0.90
REC09	Lithium batteries, Non-regulated, Universal Waste	Р	\$2.95	\$6.00
REC09-1	Lithium-Ion Batteries. Universal Waste. for recycle	Р	\$1.37	\$2.19
REC11	NICad batteries, Non-regulated, Universal Waste	Р	\$0.55	\$2.69
REC12	Mercury Batteries, for recycle	Р	\$10.11	\$22.45
REC13	Metallic mercury, pourable	Р	\$28.00	\$45.00
REC14	Mercurv contained In manufactured articles, or dirt	DM05	\$205.29	\$550.00
REC38	Freon refridgerant	E	\$12.50	\$21.20
REC49	Latex paint, loosepack, lab pack, for recycle	BX	\$325.00	\$325.00
REC50	CRT /cathode ray tubal for recycle; must be Intact; may include television monit	Р	\$0.34	\$0.95
REC55	General E-Waste may, Include consumer electronics	Р	\$0.25	\$0.95
REC60	Fire extinguishers for recycle	E	\$9.99	\$28.62
REC61	Propane Cylinders, for recycle	BX	\$901.40	\$1,250.00
REC61	Propane Cylinders, for recycle	DM05	\$65.96	\$175.00
REC61	Propane Cylinders, for recycle	DM30	\$192.92	\$300.00
REC61	Propane Cylinders, for recycle	DM55	\$257.23	\$350.00
REC61-1	Cylinders, flammable, propane-small, camp stove, for recycle	DM05	\$65.95	\$175.00
SPABSBAG	Absorbent Bads, Clay or similar	E	\$8.45	\$35.00
SPALLET	Pallet	E	\$7.80	\$14.00
SPBXBUB4	Box, (4 foot) Low Profile Lamp Box,	E	\$29.25	\$29.25
SPBXBUB8	Box, (8 foot) Low Profile Lamp Box,	E	N/A	\$29.25
SPBXCYB	DOT Box, Cubic Yard Box	R	\$39.61	\$80.34
SPBXCYB	Non-DOT Box, Cubic Yard Box	E	\$29.25	\$80.34
SPBXGALX	Box, New Galaxy waste boxes	E	\$78.00	\$80.34
SPDF05UO	Drum, Fiber, 5 gallon Recon, Open Top	E	\$18.00	\$18.00
SPDF20UO	Drum, Fiber, 20 gallon Recon, Open Top	E	\$28.00	\$28.00
SPDF30UO	Drum, Fiber, 30 gallon, Recon, Open Top	E	\$62.00	\$62.00
SPDF55UO	Drum, Fiber, 55 gallon, Recon, Open Top	E	\$52.00	\$59.74
SPLYWOOD	Plywood, (4' X 8')	E	\$12.56	\$25.00
SPTOT275	Tote, 275, Plastic	E	\$146.00	\$295.00
		c	BC cannot norm	ally ship in
STAB01	Non regulated sludges with free liquids. Bulkable for solidification	BX	\$458.34	CYBs
STAB01	Non regulated sludges with free liquids. Bulkable for solidification	DM55	\$114.59	\$269.33
STAB06-6	Trealable oxidizer, Labpack	DM05	\$54.75	\$195.00
STAB06-6	Treatable oxidizer, Labpack	DM30	\$160.49	\$850.00
STAB06-6	Treatable oxidizer, Labpack	DM55	\$237.22	\$1,450.00
TRADMDEM	Demurrage, one hour	н	\$94.94	\$124.80
TRADMTR	Transportation, Mileage	Z	\$0.56	\$0.58
TRBX2X	Box Van (24 ft)	D	\$1.00.00	\$104.00
TRLTLMN1	Transportation - HHW event	н	\$120.00	\$124.80

WAT01-3	Acid waste water, non chromic, Acid Concentration Greater than 50%	DM30	\$178.00	CBC
WAT02-3	Alkaline waste water, Caustic Concentration Greater than 50%	DM30	\$136.00	CBC
WAT16	Labpack, corrosive (Acidic & Alkaline)	DM55	\$177.92	\$435.33
WAT16-A	Lab Pack, Treatment, Inorganic Acids	DM05	\$54.75	\$158.67
WAT16-A	Lab Pack, Treatment. Inorganic Acids	DM20	\$128.50	\$368.33
WAT16-A	Lab Pack, Treatment. Inoraanic Acids	DM30	\$133.21	\$368.33
WAT16-A	Lab Pack. Treatment. Inorganic Acids	DM55	\$177.92	\$409.33
WAT16-B	Lab Pack, Treatment, Inorganic Bases	DM05	\$54.75	\$158.67
WAT16-B	Lab Pack, Treatment, Inorganic Bases	DM55	\$214.36	\$409.33
WAT16-B	Lab Pack, Treatment, Inoroanic Bases	DM30	\$133.21	\$368.33
WAT16-B	Lab Pack, Treatment. Inoraanic Bases	DM20	\$128.50	\$368.33

Non-Specified Cont	ainer Conversions	Conversion Table Notes
Container Size	Conversion	These conversions will apply to all disposal and
1-5 gailon	35%	transportation terms priced per container unless quoted
- 6-15 gallon	50%	separately
16-30 gailon	75%	 Numbers are expressed as a factor of a 55-gallon drum (e.g. 55-gallon price x 35% = sell price)
31-55 gallon	1x	The greater of the conversion factor or location container
85 gallon	1.5x	minimum of \$40 vali be applied unless cuoted a different rate
Cubic Yard Boxes	4x	 Some waste may have a different typically lower.
250/275-gallon totes	5x	m nimum which is reflected on the Non-Standard
330/350-gallon totes	6x	

Independent Contractor Agreement

THIS AGREEMENT is made this <u>23rd</u> day of July, 2018, between Stericycle Environmental Solutions, Inc., a Delaware corporation having an address of 28161 N. Keith Dr., Lake Forest, Illinois, 60045 (hereinafter "CONTRACTOR") and Canyon County, a political subdivision of the State of Idaho, having offices at 1115 Albany St. Caldwell, Idaho 83605 (hereinafter "COUNTY").

WHEREAS, COUNTY believes that CONTRACTOR is best suited to provide the particular services that the COUNTY desires to procure, and alternatively (if required), declares that CONTRACTOR is the only company with a local presence and the resources to provide the services required for this particular project, and that funds sufficient to the purposes of this Agreement can be appropriated for expenditure.

NOW THEREFORE, in consideration of the mutual promises contained herein, the Parties hereby understand and agree as follows:

1. **CONTRACT:** COUNTY hereby engages CONTRACTOR as an independent contractor to perform the following work:

Assist the Pickles Butte Sanitary Landfill in the disposal of household hazardous waste, as specified in Exhibit A.

1.2. TIME OF PERFORMANCE AND TERMINATION: Parties agree that CONTRACTOR shall commence work under this Agreement in accordance with the schedule of tasks described in Exhibit A attached hereto and incorporated herein by reference. This Agreement shall continue from the date of the Agreement until September 30, 2019, and will automatically renew for successive one (1) year terms unless or until either party gives the other thirty (30) days written notice of its intent to terminate the Agreement.

a. Termination by COUNTY for Convenience

COUNTY may, for any reason whatsoever, or without reason, terminate performance under the Agreement by CONTRACTOR for convenience. COUNTY shall give prior written notice of such termination to CONTRACTOR specifying when the termination becomes effective. CONTRACTOR shall stop performance at such time. When terminated for convenience, CONTRACTOR shall be compensated as follows:

i. That portion of the services that have been performed by CONTRACTOR prior to the date of termination, which is necessarily completed in anticipation of the event, and for which CONTRACTOR has not been previously paid;

INDEPENDENT CONTRACTOR AGREEMENT STERICYCLE ENVIRONMENTAL SOLUTIONS, INC. / CANYON COUNTY Page 1 of 4 ii. Reasonable costs necessarily incurred in preparing to perform and in performing the terminated portion of the Work, including reasonable costs of settling and paying costs and claims arising out of the termination of subcontractors or orders.

In no event shall CONTRACTOR be entitled to recover anticipated profits or consequential damages from COUNTY on account of a termination for convenience or erroneous termination for cause.

b. Termination by COUNTY for Cause

If CONTRACTOR does not perform the Work, or any part thereof, in a timely manner, supply adequate labor, supervisory personnel or proper equipment or materials, or if it fails to timely discharge its obligations for labor, equipment and materials, or proceeds to disobey applicable laws, ordinances, rules, regulations or orders of any public authority having jurisdiction, or otherwise commits a violation of a material provision of the Agreement, then COUNTY may by written notice to CONTRACTOR, without prejudice to any other right or remedy against CONTRACTOR or others, terminate the performance of CONTRACTOR.

c. Erroneous Termination for Cause

In the event the Agreement is terminated by Cause by COUNTY for reasons subsequently determined by a court to be without cause, such termination shall be deemed a Termination for Convenience for all purposes.

d. Termination by CONTRACTOR for Cause

If COUNTY fails to perform any material obligation to CONTRACTOR after receiving written notice from CONTRACTOR of its intent to terminate hereunder, CONTRACTOR may terminate performance under the Agreement. In such event, CONTRACTOR shall be entitled to recover from COUNTY on the terms and conditions and in such amounts as though COUNTY had terminated CONTRACTOR's performance under the Agreement for convenience, as described above.

Either party hereto may terminate the Agreement upon giving thirty (30) days written notice to the other in the event that such other party substantially fails to perform its material obligations set forth in the Agreement. In the event of any termination, COUNTY shall not be liable for the any lost income or profits.

3. COMPENSATION: COUNTY agrees to pay CONTRACTOR as compensation the amounts set forth for specific tasks as described in Exhibit A attached hereto and incorporated herein by reference, upon presentation of detailed invoice.

4. **INDEPENDENT CONTRACTOR:** The parties agree that CONTRACTOR is an independent contractor of COUNTY and that neither it nor its employees are in any way an employee or agent of COUNTY and are not entitled to workers compensation or any benefit of employment with COUNTY. COUNTY shall have no control over the performance of this Agreement by CONRACTOR except to specify the time and place of performance, and the results to be achieved. CONTRACTOR agrees to sign non-disclosure agreement attached hereto as Exhibit B. COUNTY shall have no responsibility for security or protection of

INDEPENDENT CONTRACTOR AGREEMENT STERICYCLE ENVIRONMENTAL SOLUTIONS, INC. / CANYON COUNTY Page 2 of 4 CONTRACTOR's supplies or equipment. CONTRACTOR agrees to pay and be responsible for all taxes due from the compensation received under this Agreement.

CONTRACTOR represents that neither it nor any of its principals is related to a County Commissioner or other Canyon County official by blood or marriage within the second degree of kindred.

CONTRACTOR agrees to comply with all federal, state, city, and local laws, rules and regulations.

CONTRACTOR accepts a relationship of trust and confidence established with COUNTY by this Agreement and covenants with the COUNTY to furnish professional skill and judgment and to act in fiduciary capacity for COUNTY, employing best efforts to exercise expertise on the COUNTY's behalf to assist the Pickles Butte Sanitary Landfill in the disposal of hazardous waste in an expeditious, but safe and economical manner.

5. **INDEMNIFICATION:** CONTRACTOR agrees to indemnify, defend, and hold harmless COUNTY, and its officers, agents and employees, from and against any and all claims, losses, actions, or judgments for damages or injury to persons or property to the extent arising out of or in connection with the negligent acts and/or negligent performances or activities of CONTRACTOR, CONTRACTOR's agents, employees, or representatives under this Agreement.

6. **INSURANCE**: CONTRACTOR agrees to abide by the insurance requirements specified in Exhibit C, attached hereto and incorporated herein by reference.

7. EQUAL EMPLOYMENT OPPORTUNITY: CONTRACTOR shall comply with all provisions of federal, state, and local regulations to ensure that no employee or applicant for employment is discriminated against because of race, religion, color, sex, marital status, age, disability, or national origin.

8. ENTIRE AGREEMENT: This is the entire agreement of the parties and can only be modified or amended in writing.

9. NON-APPROPRIATIONS: COUNTY's obligations under this Agreement shall be contingent upon COUNTY appropriating the necessary funds for payment to CONTRACTOR during the term of this Agreement.

10. GOVERNING LAW: This Agreement shall be construed in accordance with, and governed by, the laws of the State of Idaho. Any action brought pursuant to this Agreement shall be filed in the Third District Court, Canyon County, Idaho.

11. ASSIGNMENT: Neither party may make any assignment of the rights, duties, or obligations of this Agreement to any other entity without the written consent of the other party.

INDEPENDENT CONTRACTOR AGREEMENT STERICYCLE ENVIRONMENTAL SOLUTIONS, INC. / CANYON COUNTY Page 3 of 4

12. ATTORNEY'S FEES: All costs and expenses. including reasonable attorney's fees. incurred by a party in order to remedy a breach of this agreement shall be awarded to the successful party.

BOARD OF COUNTY COMMISSIONERS
Canyon County, Idaho
Yes No Did Not Vote
Commostorici Sieven J. Ruit
Commissioner Jom Dale
\sim
Januar /
Commissioner Pam White
Fring Chris Jomamols
STERICYCLE, INC. Ross. Deputy Clerk
By: Melenda Rath 07/23/18
Date: 7/13/2018
Date. <u>7/15/2018</u>
그는 것 같은 것 같
STATE OF Texas)
COUNTY of Harris) ss.
On this 13 day of July . 2018. before me. a Notary Public. personally appeared <u>Melinda Rath</u> . known or identified to me to be the <u>VP of Sales</u> of the corporation that executed the foregoing instrument or the person who executed the foregoing instrument on behalf of said corporation, and acknowledged to me that such
corporation executed the same.
(SEAL) Notary Public for Texus
Residing at: 5751 Sug Fel 1 (House, TX 7705) My Commission Expires: $12/10/2041$
LARRY WHYDE



INDEPENDENT CONTRACTOR AGREEMENT STERICYCLE ENVIRONMENTAL SOLUTIONS, INC. CANYON COUNTY Page 4 of 4

Exhibit A

1. Quarterly Collection Events to include the following combined objectives:

a. Household Hazardous Waste (HHW) collection; and

b. Conditionally Exempt Small Quantity Generator (CESQG) Hazardous Waste collection.

Stericycle will conduct up to four (4) collection events annually, similar to the annual events Stericycle has participated in previously. Events will be held on dates and times, and at locations, as determined by the Landfill Director. The goal is to have such events scheduled at least 60 days in advance in order to provide sufficient time for adequate outreach, advertising, and preparation.

Stericycle will provide all services and products necessary, including, but not limited to, collection, sorting, transporting and disposing of all waste and refuse collected the day of the event, and provide staff and volunteer beverages and lunches.

Canyon County will provide for and facilitate all public outreach and advertising related to the event, including all media inquiries concerning the event.

If costs are incurred for use of a selected location, these costs will be borne by Canyon County either directly, or as a pass-through from Stericycle.

Canyon County will pay for the labor and transportation costs of CESQG Hazardous Waste for CESQG collected at these events. However, the CESQG is responsible for all other costs associated with the proper disposal of their waste.

Canyon County will pay for the costs associated with each pickup event based on the Pricing Schedule attached as Schedule 1. The amount charged to Canyon County for each "Process Code" shall be the lesser of the amounts shown in the columns marked "Price" and "Ada County." The intent is that Canyon County will never pay more than Ada County for the same service, but may pay less. Schedule 1 may be amended from time to time by written agreement of the parties.

2. <u>Periodic Pickup</u> of Household Hazardous Waste that is collected at the Landfill on a daily basis.

The frequency and time of Periodic Pickups will be determined by the Landfill Director. All pickups will occur at the Pickles Butte Landfill, 15500 Missouri Avenue, Nampa, ID, 83686.

Canyon County will pay for the costs associated with each pickup event based on the Pricing Schedule attached as Schedule 1. The amount charged to Canyon County for each "Process Code" shall be the lesser of the amounts shown in the columns marked "Price" and "Ada County." The intent is that Canyon County will never pay more than Ada County for the same service, but may pay less. Schedule 1 may be amended from time to time by written agreement of the parties.

EXHIBIT A

Stericycle Environmental Solutions Pricing for Canyon County Solid Waste 01March2018

Process Code	Description	UOM	T	Price	T	Ada County	Category
AF01	Alternate fuel, <1" Sludge, (<3% halogens), BTU > 5000	55-Gallon Drum	IS	90.92		and the second se	ALTERNATE FUEL
AF01	Alternate fuel, <1" Sludge, (<3% halogens), BTU > 5000	275-Gallon Tote		454.60			ALTERNATE FUEL
AF02	Alternate fuel, 0-25% sludge, (<3% halogens), BTU > 5000	275-Gallon Tote		604.62		319.34	ALTERNATE FUEL
AF05	Alternate fuel, <3" sludge, <3% halogens, non-regulated, BTU > 5000	275-Gallon Tote		604.62			ALTERNATE FUEL
AF06	Loosepack paint, fuel	Cubic Yard Box		458.80		290 90	ALTERNATE FUEL
AF06	Loosepack paint, fuel	55-Gallon Drum		126.29	18		ALTERNATE FUEL
AF07	Lab pack, fuels	30-Gallon Drum		94.82			ALTERNATE FUEL
AF07	Lab pack, fuels	55-Gallon Drum	_	126.42	1°		ALTERNATE FUEL
AF08	Aerosols, cans of paints, solvents, for depressurization and fuel blending, RCRA	Cubic Yard Box		901.41		104.93	ALTERNATE FUEL
AF08	Aerosols, cars of paints, solvents, for depressurization and fuel blending, RCRA	30-Gallon Drum		192.37			
AF08	Aerosols, cans of paints, solvents, for depressurization and fuel blending, RCRA	55-Gallon Drum					ALTERNATE FUEL
EQVEE<15	Vehicle. Equipment Truck up to 15'		ŝ	257.23			ALTERNATE FUEL
INC01	Aerosols/paint, flammable or non-flammable	Day_		110.00		710.47	EQUIPMENT
INC01	Aerosols/paint, hammable or non-flammable	Cubic Yard Box		901.41			INCINERATION
INC03-2LE	Category 2 cylinders, lecture bottles (3" Diameter x 12" Length), for recycle	55-Gallon Drum		257.23			INCINERATION
INC09	Liquids- waters (Lean), < 5% chlorinated solvents , <2500 btu	Each	\$	220.76		193.50	INCINERATION
INC11-1		55-Gallon Drum		109.93		4.00	INCINERATION
	Organic peroxides, solids/liquids, for incineration,	Pound	\$	4.39		4.38	INCINERATION
INC12	Reactive metals	Pound	S	4.39			INCINERATION
INC13	Sludge, soll, debris, rags, pads, consumer commodities (>250 pounds)	Cubic Yard Box		458.80			INCINERATION
INC14	Labpack, Non-Reactive, for Incineration	5-Gallon Drum	5	65.89			INCINERATION
INC14	Labpack, Non-Reactive, for Incineration	55-Gallon Drum		219.64			INCINERATION
INC14-A	Lab Pack, Incineration, Organic Acids.	5-Gallon Drum	15	65.96			INCINERATION
INC14-A	Lab Pack, Incineration, Organic Acids.	55-Gallon Drum		214.36			INCINERATION
INC14-B	Lab Pack, Incineration, Organic Bases	55-Gallon Drum		214.36			INCINERATION
INC14-D	Lab Pack, Incineration, Flammable Liquids		15	65.96			INCINERATION
INC14-E	Lab Pack, Incineration, Oxidizers	5-Gallon Drum		65.96			INCINERATION
INC14-E	Lab Pack, Incineration, Oxidizers	30-Gallon Drum		214.36			INCINERATION
INC14-E	Lab Pack, Incineration, Oxidizers	55-Gallon Drum		285.81			INCINERATION
INC14-F	Lab Pack, Incineration, Pesticides	Cubic Yard Box		566.13			INCINERATION
INC14-F	Lab Pack, Incineration, Pesticides	55-Gallon Drum		219.86			INCINERATION
INC14-P	Lab Pack, Incineration, Organic Polsons	55-Gal Minimum	or other Designation of the local division o	219.86	\$	205.29	INCINERATION
INC14-P	Lab Pack, Incineration, Organic Poisons	Pound	\$	4.39			INCINERATION
INC15	Labpack, Reactive (D003), PIH Chemicals, P listed Chemicals	5-Gailon Drum	5	65.89	\$	54.75	INCINERATION
NC15	Labpack, Reactive (D003), PIH Chemicals, P listed Chemicals		5	160.77			INCINERATION
INC15-D1	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	and the second se	\$	65.96			INCINERATION
NC15-D2	Lab Pack, Incineration, Spontaneously Combustible (DOT 4.2)	Pound	5	4.39			INCINERATION
INC15-E2	Lab Pack, Incineration, Reactive, Organic Peroxides (DOT 5.2)	Pound	\$	4.39			INCINERATION
INC15-W	Lab Pack, Incineration, Water Reactives (DOT 4.3)	Pound	\$	4.39			INCINERATION
LBCHEMST	Chemist, Straight Time	Hour	\$	65.00	\$	59.30	LABOR
LBCLRKST	Admin paperwork, straight time	Hour	\$	45.00			LABOR
LBDIEMST	Par-diem, (Charge per day per person)	Day	\$	120.00			LABOR
	Field Technician, Straight Time	Hour	\$	55.00			LABOR
	Project Manager, Straight Time	Hour	\$	75.00			LABOR
LF06	Labpack landfill, non regulated		\$	164.73			LANDFILL
LF06	Labpack landfill, non regulated	55-Gallon Drum	15	126.29	e		
00000 '						182.48	LANDFILL
PCB09	PCB ballast or capacitors for TSCA Landfill	5-Gallon Drum	\$	239.09	\$	54.75	PCB
PCB09	PCB ballast or capacitors for TSCA Landfill	5-Gallon Drum 55-Gallon Drum			\$		PCB
PCB09 REC06	PCB ballast or capacitors for TSCA Landfili Light Bulbs/Tubes for recycle	55-Galion Drum Pound	\$ \$ \$	239.09 796.98 0.85	\$ \$	54.75 273.72	PCB PCB RECYCLE
PCB09 REC06 REC06-3	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL)	55-Galion Drum Pound Pound	\$ \$ \$ \$	239.09 796.98 0.85 0.85	\$ \$ \$	54.75 273.72 1.00	PCB PCB RECYCLE RECYCLE
PCB09 REC06 REC06-3 REC09	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste	55-Galion Drum Pound Pound Pound	\$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56	\$ \$ \$	54.75 273.72 1.00	PCB PCB RECYCLE RECYCLE RECYCLE
PCB09 REC06 REC06-3 REC09 REC09-1	PCB ballast or capacitors for TSCA Landfili Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle	55-Galion Drum Pound Pound Pound Pound	\$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37	\$ \$ \$	54.75 273.72 1.00 2.95	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC06-3 REC09 REC09-1 REC11	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-bon Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste	55-Galion Drum Pound Pound Pound Pound Pound	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37 1.61	\$ \$ \$	54.75 273.72 1.00 2.95 0.55	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC06-3 REC09 REC09-1 REC11 REC11 REC13	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable	55-Galion Drum Pound Pound Pound Pound Pound Pound	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00	\$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC06-3 REC09 REC09-1 REC11 REC11 REC13 REC14	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt	55-Galion Drum Pound Pound Pound Pound Pound	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34	\$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC06-3 REC09-1 REC09-1 REC11 REC13 REC14 REC38	PCB ballast or capacitors for TSCA Landfill Ught Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant	55-Galion Drum Pound Pound Pound Pound Pound 5-Gal Minimum Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00	\$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06-3 REC09-3 REC09-1 REC11 REC11 REC13 REC14 REC38 REC49	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-lon Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle	55-Galion Drum Pound Pound Pound Pound Pound 5-Gal Minimum Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34	\$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06-3 REC09-3 REC09-1 REC11 REC13 REC14 REC14 REC38 REC49 REC50	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithlum-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Metallic mercury, contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor	55-Galion Drum Pound Pound Pound Pound Pound 5-Gal Minimum Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00	\$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06-3 REC09-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC50	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-bon Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freeon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones	55-Gallon Drum Pound Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box	% % % % % % % % % % % % % % % % % % %	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78	\$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC06-3 REC09-1 REC11 REC11 REC13 REC14 REC38 REC49 REC50 REC55 REC60	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freen refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire extinguishers for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound	% % % % % %	239.09 796.98 0.85 0.85 1.37 1.61 28.00 247.34 20.00 185.78 0.34	\$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC09-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC55 REC60 REC61	PCB ballast or capacitors for TSCA Landfill Ught Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire aving uishers for recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Pound Each 55-Gallon Drum	%% %% %% %% % % % % %	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25	\$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06-3 REC09-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC55 REC60 REC61 REC61	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freen refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire extinguishers for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Pound 55-Gallon Drum 5-Gallon Drum	\$\$\$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$ 	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00	\$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06-3 REC09-3 REC09-1 REC11 REC13 REC14 REC14 REC38 REC49 REC50 REC55 REC60 REC61 REC61 REC61	PCB ballast or capacitors for TSCA Landfill Ught Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire aving uishers for recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Pound Each 55-Gallon Drum 5-Gallon Drum	\$\$\$\$ \$\$ \$ \$ \$ \$ \$ 	239.09 796.98 0.85 0.85 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23	\$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE
PC809 REC06-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC50 REC61 REC61 REC61 REC61	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire extinguishers for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Pound 55-Gallon Drum 5-Gallon Drum	\$\$\$\$\$\$	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96	\$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE
PC809 REC06-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC55 REC60 REC61 REC61	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithlum-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Metallic mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire exdinguishers for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Pound Each 55-Gallon Drum 5-Gallon Drum 30-Gallon Drum	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92	\$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE
PC809 REC06 REC09 REC09 REC11 REC13 REC14 REC50 REC50 REC55 REC60 REC61	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Metallic mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire exdinguishers for recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 5-Gallon Drum 30-Gallon Drum Cubic Yard Box	\$	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE RECYCLE
PC809 REC06 REC093 REC09-1 REC11 REC13 REC13 REC14 REC38 REC49 REC50 REC50 REC50 REC60 REC61 REC61 REC61 REC61 REC61 REC61-1 SPABSBAG	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium batteries, Non-regulated, Universal Waste Nicad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor Propane Cylinders, for recycle Propane Cylinders, fo	55-Gallon Drum Pound Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE SUPPLIES
PC809 REC06-3 REC09-1 REC11 REC13 REC14 REC50 REC55 REC61 REC61	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium batteries, Non-regulated, Universal Waste Lithium batteries, Non-regulated, Universal Waste Metcury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycle Propane Cylinders, for recycle Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle Cylinders, flammable, propane-small, camp type, for recycle Absorbent Bags, Clay or similar <td>55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum</td> <td>\$</td> <td>239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45</td> <td>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99</td> <td>PCB PCB RECYCLE SUPPLIES SUPPLIES</td>	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum	\$	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99	PCB PCB RECYCLE SUPPLIES SUPPLIES
PC809 REC06-3 REC09-1 REC11 REC13 REC49 REC55 REC61 REC81 SPALLET SPBXBUB8	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithum-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freen refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire exdinguishers for recycle Propane Cylinders, for recycle Propone Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound S-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 5-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Cubic Yard Box 5-Gallon Drum	、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 5.86	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45	PCB PCB RECYCLE SUPPLIES SUPPLIES SUPPLIES
PC809 REC06-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC61 REC61 REC61 REC61 REC61 REC61 REC61 SPABSBAG SPALLET SPBXCYB	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire eadinguishers for recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound S-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Each Each Each	*************************************	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 0.6.86 29.25	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45	PCB PCB RECYCLE SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES
PC809 REC06 REC09 REC09-1 REC11 REC13 REC14 REC38 REC50 REC50 REC50 REC61 REC61 REC61 REC61 REC61 REC61 REC61 SPABSBAG SPALLET SPBXCYB	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium batteries, Non-regulated, Universal Waste Nicad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Metallic mercury, pourable Metallic mercury, pourable Mercury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor General E-Waste recycling; moust be intact; may include television monitor Propane Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for rec	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gellon Drum Each Each Each Each Each	*************************************	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 5.86 5.86	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45 8.45	PCB PCB RECYCLE SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES
PC809 REC06-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC61 REC61 REC61 REC61 REC61 REC61 REC61 REC61 REC61 SPABSBAG SPALLET SPBXCYB SPBXCYB SPBXGALX	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium-ban Batteries, Non-regulated, Universal Waste Lithium-ban Batteries, Non-regulated, Universal Waste Metcury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire extinguishers for recycle Propane Cylinders, for recycle Pasorbent Bags, Clay or similar Pallet Box, Cubic Yard Box, NON-DOT Box, Cubic Yard Box, DOT Low profile 4ft lamp box	55-Gallon Drum Pound Pound Pound Pound S-Gal Minimum Each Cubic Yard Box Pound Pound Each 55-Gallon Drum 30-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Each Each Each Each Each Each	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	239.09 796.98 0.85 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 6.86 29.25 39.61 29.25	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45 8.45	PCB PCB RECYCLE SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES
PC809 REC06-3 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC61 REC61 REC61 REC61 REC61 REC61 REC61 REC61 REC61 SPASBAG SPALLET SPBXCYB SPBXCYB SPBXGALX	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium batteries, Non-regulated, Universal Waste Lithium batteries, Non-regulated, Universal Waste Metcury contained in manufactured articles, or dirt Freon refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor Propane Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle Propane Cylinders, for recycle Cylinders, fire recycle Cylinders, for recycle Cylinders, for similar Pallet Box, (8 foot) Fluorescent Lamp Box, Box, Cubic Yard Box, NON-DOT Box, Cubic Yard Box, DOT	55-Gallon Drum Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Cubic Yard Box 5-Gallon Drum Each Each Each Each Each		239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 5.85 29.25 39.61 29.25 78.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45 8.45	PCB PCB RECYCLE SUPPLIES SUPP
PC809 REC06-3 REC09-1 REC09-1 REC11 REC13 REC14 REC38 REC49 REC50 REC55 REC60 REC61 REC61 REC61 REC61 REC61 REC61-1 SPABSBAG SPALLET SPBXBUB8 SPBXCYB SPBXCYB SPBXCYB SPBXCALX SPDF05UO	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithum-Ion Batteries, Non-regulated, Universal Waste Mercury contained in manufactured articles, or dirt Freen refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycling; may include consumer electronics, peripherals, phones Fire extinguishers for recycle Propane Cylinders, for recycle Row, Cubic Yard Box, NON-DOT Box, Cubic Yard Box, DOT Low profile 4ft lamp box Box, New Gelaxy waste boxes </td <td>55-Gallon Drum Pound Pound Pound Pound S-Gal Minimum Each Cubic Yard Box Pound Pound Each 55-Gallon Drum 5-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Each Each Each Each Each Each Each Each</td> <td>、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、</td> <td>239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 5.85 29.25 39.61 29.25 78.00 18.00</td> <td>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45 8.45</td> <td>PCB PCB RECYCLE SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES</td>	55-Gallon Drum Pound Pound Pound Pound S-Gal Minimum Each Cubic Yard Box Pound Pound Each 55-Gallon Drum 5-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Each Each Each Each Each Each Each Each	、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 5.85 29.25 39.61 29.25 78.00 18.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45 8.45	PCB PCB RECYCLE SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES SUPPLIES
PC809 REC06-3 REC09-1 REC11 REC11 REC13 REC14 REC38 REC49 REC50 REC50 REC55 REC60 REC61 REC61 REC61 REC61 REC61 SPABSBAG SPALLET SPBSBUB8 SPBXCYB SPBXCYB SPBXCYB SPBXCYB SPBXCALX SPDF20UO	PCB ballast or capacitors for TSCA Landfill Light Bulbs/Tubes for recycle Mercury bulbs, Compact Fluorescent Lamps (CFL) Lithium batteries, Non-regulated, Universal Waste Lithium-Ion Batteries, Universal Waste, for Recycle NiCad batteries, Non-regulated, Universal Waste Metallic mercury, pourable Metallic mercury contained in manufactured articles, or dirt Free ne refrigerant Latex paint, loosepack, lab pack, for recycle CRT (cathode ray tube) recycling; must be intact; may include television monitor General E-Waste recycling; must be intact; may include television monitor General E-Waste recycle Propane Cylinders, for recycle	55-Gallon Drum Pound Pound Pound Pound Pound 5-Gal Minimum Each Cubic Yard Box Pound Each 55-Gallon Drum 30-Gallon Drum 30-Gallon Drum Cubic Yard Box 5-Gallon Drum Each Each Each Each Each Each Each Each	、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	239.09 796.98 0.85 3.56 1.37 1.61 28.00 247.34 20.00 185.78 0.34 0.25 27.00 257.23 65.96 192.92 901.40 65.95 8.45 7.80 5.85 29.25 39.61 29.25 78.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54.75 273.72 1.00 2.95 0.55 205.29 12.50 0.68 9.99 8.45 8.45	PCB PCB RECYCLE SUPPLIES SUPP

SCHEDULE 1 TO EXHIBIT A

6/19/2018

Stericycle Environmental Solutions Pricing for Canyon County Solid Waste 01March2018

Process Code		UOM	Price	Ada County	Category
	Plywood, (4' X 8')	Each	\$ 12.56		SUPPLIES
SPMATSUP	Lunches and Drinks	Event	Case-By-Case		ADMINISTRATION
SPMATSUP	Materials and Supplies	Event	Case-By-Case		ADMINISTRATION
SPROCART	Tent	Event	Case-By-Case		SUPPLIES
SPROCART	Forklift	Event	Case-By-Case		SUPPLIES
SPTOT275	Tote, 275, Plastic	Each	\$ 146.00	\$ 158.33	SUPPLIES
STAB01	Non regulated studges with free liquids , bulkable , for solidification	Cubic Yard Box	\$ 458.34	0 100.00	STABILIZATION
STAB01	Non regulated sludges with free liquids , bulkable , for solidification		\$ 114.59	\$ 182.48	STABILIZATION
STAB06-6	Trealable oxidizer, Labpack		\$ 65.96		STABILIZATION
STAB06-6	Treatable oxidizer, Labpack	30-Gallon Drum	\$ 160.49		STABILIZATION
STAB06-6	Treatable oxidizer, Labpack		And a second	and the second	STABILIZATION
TRADMDEM	Demurrage, one hour free	Hour	S 95.00		TRANSPORTATION
TRADMTR	Transportation, Mileage	Mile	\$ 0.56	<u> </u>	TRANSPORTATION
TRBX2X	Box Van (24 ft)	Day	S 100.00		TRANSPORTATION
TRLTLMN1	Transportation - HHW event	Hour	\$ 120.00		TRANSPORTATION
WAT01-3	Acid waste water, non chromic, Acid Concentration Greater than 50%	30-Gallon Drum		\$ 178.00	WATER
WAT02-3	Alkaline waste water, Caustic Concentration Greater than 50%	30-Gallon Drum			WATER
WAT16	Labpack, corrosive (Acidic & Alkaline)	55-Gallon Drum			WATER
WAT16-A	Lab Pack, Treatment, Inorganic Acids	5-Gallon Drum			WATER
	Lab Pack, Treatment, Inorganic Acids	20-Gallon Drum			WATER
	Lab Pack, Treatment, Inorganic Acids	30-Gallon Drum			WATER
	Lab Pack. Treatment, Inorganic Acids	55-Gallon Drum			WATER
	Lab Pack, Treatment, Inorganic Bases	5-Gallon Drum		the second s	WATER
	Lab Pack, Treatment, Inorganic Bases	20-Gallon Drum	\$ 128.50		
	Lab Pack, Treatment, Inorganic Bases	30-Gallon Drum	\$ 160.49		WATER
	Lab Pack, Treatment, Inorganic Bases		S 214 36	and the second s	WATER WATER

2

Non-Specified Container Conversions

Container Size	Conversion	
1-5 gallon	35 c	•
6-15 gallon	50%	•
16-30 gallon	75°	
31-55 gallon	1x	
85 gallon	1 5×	
Cubic Yard Boxes	4x	1.
250/275 gallon totes	5×	
330/350 gallon totes	6×	

Conversion Table Notes

Conversion Table Notes These conversion Table Notes These conversions will apply to all dispose and t an sportation tem-<u>dil temptine containing</u> unless sportation and the sportation tem-ptice in State expressed as a lactor of a 55 galon drum leight 55 galon ptice in State is setting the sport of the conversion lactor or location containe minim of \$40 will be applied unless quoted a different trate Some vaster may take a different trate and the sport of the temptine of temptine of the temptine of temptine of the temptine of temptine of temptine of temptine of the temptine of temptine of temptine of temptine of the temptine of temptine of temptine of temptine of temptine of the temptine of tempti

SCHEDULE 1 TO EXHIBIT A

6/19/2018

Independent Contractor Non-Disclosure Agreement

WHEREAS, Canyon County ("County") intends to negotiate a professional services agreement with Stericycle. Inc. ("Contractor"); and

WHEREAS. in the course of so negotiating, prior to final execution of any contract, and during the pendency of such contract, Contractor may obtain certain confidential information exempt from public disclosure pursuant to Title 74, Chapter 1, Idaho Code: and

WHEREAS, County desires to retain control over the release of such information consistent with controlling law.

NOW THEREFORE. Contractor agrees at all times preceding. during, and after any term of engagement as an independent contractor to County. to hold in strictest confidence. and not to disclose to any person or entity without written authorization of the County Board of Commissioners. any confidential information of the County.

Contractor further agrees to indemnify, defend, and hold harmless County, and its officers, agents and employees, from and against any and all claims, losses, actions, or judgments for damages or injury to persons or property arising out of or in connection with the acts and/or performances or activities of Contractor in violation of this Non-Disclosure Agreement.

Melinda Rath

Contractor Signature

Melinda Rath

Contractor Name Printed

STATE OF $\frac{1}{10}$ ($\frac{1}{10}$) $\frac{1}{10}$ ($\frac{1}{10}$) ss. County of $\frac{1}{10}$ ($\frac{1}{10}$)

On this 1/3 day of June. 2018. before me, a Notary Public, personally appeared $\underline{Mel \cdot Aa}$ known or identified to me to be the $\underline{MO} + \underline{MO} + \underline$



Notary Public for <u>Toxus</u> Residing at: <u>5757 544 Fille</u> <u>Housing</u> Tx 72050 My Commission Expires: <u>12/10/2021</u>

INDEPENDENT CONTRACTOR AGREEMENT STERICYCLE, INC. CANYON COUNTY EXHIBIT B

18.09

Contractor's Insurance Requirements

The Contractor shall maintain the following Insurance at all times this Contract is in effect and for the stated periods after final completion of the Project:

1. Workers' Compensation. The Contractor shall provide Canyon County a certificate of insurance from its carrier showing that it has, during the period of this contract, coverage meeting the statutory requirements of the State of Idaho.

2. Commercial General Liability. The Contractor shall provide Canyon County a certificate of insurance from its carrier showing that it has, during the period of this contract, coverage providing limits of liability in the following amounts:

General Aggregate:	\$2,000,000
Per Occurrence:	\$1,000,000

Canyon County and its elected officials, agents, employees, successors and assigns shall be included as Additional Insureds under the CGL with the Additional Insured endorsement.

3. Business Automobile Liability. The Contractor shall provide Canyon County a certificate of insurance from its carrier showing that it has, during the period of this contract, coverage providing bodily injury and property damage liability coverage for not less than \$1,000,000 combined single limit. Business Automobile Liability insurance shall be written on a standard ISO policy form, or an equivalent form, providing coverage for liability arising out of owned, hired, or non-owned vehicles in connection with this Contract.

Canyon County and its elected officials, agents, employees, successors and assigns shall be included as Additional Insureds under the BAL with the Additional Insured endorsement.

INDEPENDENT CONTRACTOR AGREEMENT STERICYCLE, INC. / CANYON COUNTY

EXHIBIT C

18.09