

For Recording Stamp Only

DOCUMENT NO. 2024-644 AMENDING DESCHUTES COUNTY CONTRACT NO. 2022-647

THAT CERTAIN AGREEMENT, Deschutes County Contract No. 2022-647 dated August 9, 2022, by and between DESCHUTES COUNTY, a political subdivision of the State of Oregon ("County") and Clean Earth Environmental Solutions, Inc. (Contractor), is amended, effective upon signing of all parties, as set forth below. Except as provided herein, all other provisions of the contract remain the same and in full force.

County's performance hereunder is conditioned upon Contractor's compliance with provisions of ORS 279B.220, 279B.235, 279B.230, and 279B.235, which are hereby incorporated by reference. In addition Standard Contract Provisions contained in Deschutes County Code Section 2.37.150 are hereby incorporated by reference. Contractor certifies that the representations, warranties and certifications contained in the original Contract are true and correct as of the effective date of this Amendment and with the same effect as though made at the time of this Amendment.

The above listed contract is amended as follows:

Effective Date and Termination Date. The effective date of this Contract shall be August 1, 2022 or the date, on which each party has signed this Contract, whichever is later. Unless extended or terminated earlier in accordance with its terms, this Contract shall terminate when County accepts Contractor's completed performance or on July 31, 2024 2025, whichever date occurs last. Contract termination shall not extinguish or prejudice County's right to enforce this Contract with respect to any default by Contractor that has not been cured. At the County's discretion, this Contract is subject to two (2) one-year extensions for up to a total of three (3) years. This Amendment authorizes the first second renewal for year 3 of Contract 2022-647.

Exhibit 1, Section 3 (a). Consideration

a. From August 1, 2023 2024, County shall pay Contractor on a unit price basis for each household hazardous waste collection event completed, as presented in the Clean Earth Environmental Solutions, Inc. Household Hazardous Waste Management Program Fee Schedule which is attached herein.

Exhibit 1, Section 4. The maximum compensation.

- a. The maximum compensation under this contract, including allowable expenses, is \$370,000 \$400,000.
- b. Contractor shall not submit invoices for, and County shall not pay for any amount in excess of the maximum compensation amount set forth above.
 - 1) If this maximum compensation amount is increased by amendment of this contract, the amendment shall be fully effective before contractor performs work subject to the amendment.
 - 2) Contractor shall notify County in writing of the impending expiration of this Contract thirty (30) calendar days prior to the expiration date.

Clean Earth Environmental Solutions, Inc. Household Hazardous Waste Management Program Fee Schedule is hereby amended in accordance with the attached:

2023 2024 Household Hazardous Waste Fee Schedule – Effective 8/1/2023 2024

CONTRACTOR: [NAME] Larry Scars	07/31/24 9:10 PM EDT Dated this of, 20
COUNTY:	
Dated this of, 20	BOARD OF COUNTY COMMISSIONERS
	PATTI ADAIR, CHAIR
ATTEST;	ANTHONY DeBONE, VICE CHAIR
Recording Secretary	PHIL CHANG, COMMISSIONER

2023 HOUSEHOLD HAZARDOUS WASTE FEE SCHEDULE REVISED PRICING EFFECTIVE AUGUST 1, 2024

1. FACILITY STAFFING AND OPERATION-KHW FIXED FACILITY

		Estimated Annual			Extension (Estimated Annual Quantity
Fee C	ategory	Quantity ¹	Unit	Unit Price	X unit price)
Mob	ilization	22	Lump Sum	1388.60 \$1,458.03	\$30,549.20 \$32,076.66
Site	Regular Time	352	/hour	\$57.74 \$60.63	\$20324.48 \$21,341.76
Supervisor	Overtime	0	/hour	\$86.62 \$90.95	\$0
	Regular Time	352	/hour	\$55.27 \$58.03	\$ 17,512 \$20,426.56
Chemist	Overtime	0	/hour	\$ 82.91 \$87.06	\$0
Hazardous	Regular Time	704	/hour	\$47.15 \$49.51	\$29,877.76 \$34,855.04
Waste Technician	Overtime	0	/hour	\$70.72 \$74.26	\$0
Per Diem²		66 176	/staff person	\$177.69 \$186.57	\$14,075.60 \$32,836.32
				TOTAL	\$ 134,795.76 \$141,722.91

¹ Assumptions: 22 events/year, 4 staff persons/event (1 supervisor, 1 chemist, 2 hazardous waste technicians), 16 hours/event/staff person (8 hours/day), no overtime included for fee evaluation (overtime will be compensated for if incurred).

² Per diem applies only to Contractor personnel requiring overnight accommodations necessary for operation of the KHW facility. Per diem shall include lodging, food, and other sustenance and incidental charges and will only apply to Thursday and Friday overnight stays for Friday-Saturday KHW Facility operations.

2. FACILITY STAFFING AND OPERATION-TEMPORARY HHW EVENTS

	O -4	Estimated Annual			Extension (Estimated Annual Quantity
Fee	Category	Quantity ¹	Unit	Unit Price	X unit price)
Mol	pilization	3	Lump Sum	\$3,054.92 \$3,207.67	\$9,164.76 \$9,623.01
Site Supervisor	Regular Time	24	/hour	\$57.74 \$60.63	\$1,385.76 \$1,455.12
	Overtime	0	/hour	\$ 86.62 \$ 90.95	\$0
	Regular Time	48	/hour	\$55.27 \$58.03	\$2,652.96 \$2,785.44
Chemist	Overtime	0	/hour	\$ 82.91 \$87.06	\$0
Hazardous	Regular Time	96	/hour	\$47.15 \$49.51	\$4,526.40 \$4,752.96
Waste Technician	Overtime	0	/hour	\$70.72 \$74.26	\$0
				TOTAL	\$17,729.88 \$18,616.53

¹ Assumptions: 3 events/year, 7 staff persons/event (1 supervisor, 2 chemists, 4 hazardous waste technicians), 8 hours/event/staff person, no overtime included for fee evaluation (overtime will be compensated for if incurred).

3. HHW PACKAGING, TRANSPORTATION AND MANAGEMENT

Waste Type	Packing Method	Management Method	Container Size	Estimated Annual Quantity	Unit	Unit Price	Extension (Estimated Annual Quantity X Unit Price)
Paint Related Materials (Includes paints and stains		Fuel Blend/	CY box	35	/box	\$416.58 \$437.41	\$ 13,125.00 \$ 15,309.3 5
not acceptable for Oregon Paint Recycling Program)	Loosepack	Energy Recovery	55-gal drum	60	/drum	\$194.40 \$204.12	\$11,664.00 \$12,247.20
Flammable/Combustible Liquids		Fuel Blend/	275-gal IBC Tank	18	/tank	\$860.93 \$903.98	\$15,496.74 \$16,271.64
(Fuels, lubricants, solvents, etc.)	Bulk	Energy Recovery	55-gal drum	30	/drum	\$216.62 \$227.45	\$6,498.60 \$6,823.50
Combustible Liquids (Oils, fuels etc.)	Bulk	Fuel Blend/ Energy Recovery	55-gal drum	4	/drum	\$216.62 \$227.45	\$866.48 \$909.80
Antifreeze Solutions (Ethylene Glycol, etc.)	Bulk	Recycle	55-gal drum	4	/drum	\$332.15 \$348.76	\$1,328.60 \$1,395.04
Toxic Liquids, Organic, Flammable	Labpack	Destructive Incineration	55-gal drum	150	/drum	\$305.49 \$320.76	\$45,823.80 \$48,114.00
Toxic Solids, Organic	Loosepack	Destructive Incineration	CY box	20	/box	\$883.15 \$927.31	\$ 17,663.00 \$18,546.20
Aerosols, Flammable (paints, adhesives, etc.)	Loosepack	Destructive Incineration	CY box	25	/box	\$ 805.39 \$845.66	\$ 20,134.75 \$21,141.50
			5-gal tank packaged in CY box	35	/box	\$527.67 \$554.05	\$ 18,468.45 \$19,391.75
Compressed Gas, Flammable (propane)	Loosepack	Recycling/ Energy Recovery	16 oz. +/- cylinder packaged in 55-gal drum	12	/drum	\$527.67 \$554.05*	\$6,332.04 \$6,648.60 *For comparison we assumed 20 cylinders per DM55. Actual amount to be charged at \$25.18 per cylinder
Corrosive Liquids, Acidic, Inorganic	Labpack	Destructive Incineration	55-gal drum	15	/drum	\$305.49 \$320.76	\$4,582.35 \$4,811.40
Corrosive Liquids, Basic, Inorganic	Labpack	Destructive Incineration	55-gal drum	15	/drum	\$305.49 \$305.39	\$4,582.35 \$4,811.40
Oxidizing Solid	Loosepack	Destructive Incineration	30-gal drum	2	/drum	\$388.81 \$408.25	\$777.62 \$816.50
Oxidizing Liquid	Labpack	Destructive Incineration	30-gal drum	6	/drum	\$388.81 \$408.25	\$ 2,332.86 \$2449.50

3. HHW PACKAGING, TRANSPORTATION AND MANAGEMENT (Cont'd)

Waste Type	Packing Method	Management Method	Container Size	Estimated Annual Quantity	Unit	Unit Price	Extension (Estimated Annual Quantity X Unit Price)
Organic Peroxide	Labpack	Destructive Incineration	5-gal pail	3	/pail	\$183.30 \$192.47	\$549.90 \$577.41
Hypochlorite Solutions	Labpack	Destructive Incineration		13		\$161.08 \$169.13	\$2,094.04 \$2,198.69
Mercury	Labpack	Recycle	5-gal pail	2	/pail	\$194.40 \$204.12	\$388.80 \$408.24
Fluorescent Tubes	Loosepack	Recycle	Вох	75,000	/lin. ft.	\$0.20 \$0.21	\$15,100.00 \$15,750.00
Non-DOT Regulated HID/CFL Bulbs	Loosepack	Recycle	55-gal drum	15	/drum	\$527.67 \$554.05	\$ 7,915.05 \$ 8,310.75
Non-RCRA PCB Waste, Solid (Capacitors, Ballasts)	Loosepack	Recycle	55-gal drum	2	/drum	\$305.49 \$320.76	\$610.98 \$641.52
Batteries-Lithium	Labpack	Recycle	5-gal pail	40	/pail	\$ 277.72 \$291.61	\$11,108.80 \$11,664.40
Batteries-Nickel Cadmium	Labpack	Recycle	30-gal drum	6	/drum	\$438.80 \$460.74	\$2,632.80 \$2,764.44
Fusees	Loosepack	Destructive Incineration	5-gal pail	5	/pail	\$494.34 \$519.06	\$2,471.70 \$2,595.30
Fire Extinguishers	Loosepack	Recycle	55-gal drum	8	/drum	\$388.81 \$408.25	\$3,110.48 \$3,266.00
					Mr.	TOTAL	\$ 215,659.19 \$227,864.13

2024 Household Hazardous Waste Supplemental Fee Schedule

\$320.76	DM55	Toxic Liquids, Organic, Flammable	INC14-F
\$408.25	DM30	Oxidizing Solid	INC14-E
\$1,095.15	DM55	Hypochlorite Solutions	INC14-E
\$169.13	DM05	Hypochlorite Solutions	INC14-E
\$320.76	DM55	Corrosive Liquids, Basic, Inorganic	INC14-B
\$320.76	DM55	Corrosive Liquids, Acidic, Inorganic	INC14-A
\$521.85	т	Category 2 cylinders, lecture bottles (3" Diameter x 12" Length), for recycle o	INC03-2LE
\$773.34	DM55	Aerosols, pesticide, adhesive, corrosive	INC02
\$580.01	DM30	Aerosols, pesticide, adhesive, corrosive	INC02
\$386.67	DM15	Aerosols, pesticide, adhesive, corrosive	INC02
\$270.67	DM05	Aerosols, pesticide, adhesive, corrosive	INC02
\$2,995.65	BX	Aerosols, pesticide, adhesive, corrosive	INC02
\$369.60	DM55	Aerosols, Flammable (paint, adhesives, etc)	AF08
\$845.66	BX	Aerosols, Flammable (paint, adhesives, etc)	AF08
\$1,740.00	T330	Alternate fuel, <3" sludge, <3% halogens, non-regulated	AF05
\$1,393.00	T275	Alternate fuel, <3" sludge, <3% halogens, non-regulated	AF05
\$354.00	DM55	Alternate fuel, <3" sludge, <3% halogens, non-regulated	AF05
\$204.12	DM55	Paint Related Materials (Includes paints and stains not acceptable for Oregon Pa	AF06
\$437.41	ВX	Paint Related Materials (Includes paints and stains not acceptable for Oregon Pa	AF06
\$2,663.85	T275	Alternate fuel, >50% sludge, (<3% halogens), BTU >10,000	AF04
\$486.15	DM55	Alternate fuel, >50% sludge, (<3% halogens), BTU >10,000	AF04
\$1,640.10	T275	Alternate fuel, 25-50% sludge, (< 3% halogens), BTU > 8000	AF03
\$400.05	DM55	Alternate fuel, 25-50% sludge, (< 3% halogens), BTU > 8000	AF03
\$1,230.60	T275	Alternate fuel, 0-25% sludge, (<3% halogens), BTU > 5000	AF02
\$330.75	DMS5	Alternate fuel, 0-25% sludge, (<3% halogens), BTU > 5000	AF02
\$1,364.71	T330	Flammable/Combustible Liquids (Fuels, Lubricants, solvents, etc.)	AF01
\$903.98	T275	Flammable/Combustible Liquids (Fuels, Lubricants, solvents, etc.)	AF01
\$227.45	DM55	Flammable/Combustible Liquids (Fuels, Lubricants, solvents, etc.)	AF01
August 1st 2024 Prices	MoU	Description	Item
		רייבין וויסטינוויים וומרמו מסמט דדמטיני טשלקייווייווימו י יי	

PAGE 8 OF 11 - DOCUMENT NO. 2024-644, AMENDING DESCHUTES COUNTY CONTRACT NO. 2022-647

\$217 00	DM05	PCB containing ballasts or capacitors for TSCA landfill	PCB09
\$741.00	DM15	PCB Transformer oil, <500ppm, for incineration	PCB03-1
\$492.00	DM05	PCB Transformer oil, <500ppm, for incineration	PCB03-1
\$348.76	DM55	Antifreeze Solutions (Ethylene Glycol, etc)	LF08
\$60.63	æ	Temp Event Site Supervisor ST	LBSUPVST
\$60.63	Н	Fixed Facility Site Supervisor ST	LBSUPVST
\$90.95	æ	Temp Event Site Supervisor OT	LBSUPVOT
\$90.95	Ŧ	Fixed Facility Site Supervisor OT	LBSUPVOT
\$3,207.67	R	Temp Event Mob	LBMOBDST
\$1,458.03	m	Fixed Facility Mob	LBMOBDST
\$49.51	æ	Temp Event Tech ST	LBENVTST
\$49.51	Ŧ	Fixed Facility Tech ST	LBENVTST
\$74.26	R	Temp Event Tech OT	LBENVTOT
\$74.26	I	Fixed Facility Tech OT	LBENVTOT
\$186.57	ш	Per Diem	LBDIEMST
\$58.03	R	Temp Event Chemist ST	LBCHEMST
\$58.03	Ŧ	Fixed Facility Chemist ST	LBCHEMST
\$87.06	R	Temp Event Chemist OT	LBCHEMOT
\$87.06	Ŧ	Fixed Facility Chemist OT	LBCHEMOT
\$12.48	P	Lab Pack, Incineration, Water Reactives (DOT 4.3)	INC15-W
\$3,123.10	MN55	Lab Pack, Incineration, Water Reactives (DOT 4.3)	INC15-W
\$1,374.17	MN30	Lab Pack, Incineration, Water Reactives (DOT 4.3)	INC15-W
\$624.62	MN15	Lab Pack, Incineration, Water Reactives (DOT 4.3)	INC15-W
\$312.31	MN05	Lab Pack, Incineration, Water Reactives (DOT 4.3)	INC15-W
\$192.47	DM05	Organic Peroxide	INC15-E2
\$519.06	DM05	Fusees	INC15-D2
\$12.48	P	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	INC15-D1
\$3,123.10	MN55	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	INC15-D1
\$1,374.17	MN30	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	INC15-D1
\$624.62	MN15	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	INC15-D1
\$312.31	DM05	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	INC15-D1
\$927.31	BX	loxic Solids, Organic	INC14-F

\$442.05	DM55	Lab Pack, Treatment, Inorganic Bases	WAT16-B
\$27.71	m	Propane Cylinders, for recycle	REC61
\$554.05	DM55	Compressed Gas, Flammable (propane)	REC61
\$554.05	ВХ	Compressed Gas, Flammable (propane)	REC61
\$408.25	DM55	Fire Extinguishers	REC60
\$320.76	DM55	Non-RCRA PCB Waste, Solid (Capacitors, Ballasts)	REC45
\$554.05	DM55	Non-DOT Regulated HID/CFL Bulbs	REC42
\$99.75	т	Freon refrigerant	REC38
\$1,349.25	DM15	Mercury contained in manufactured articles, or dirt	REC14
\$621.60	DM05	Mercury contained in manufactured articles, or dirt	REC14
\$551.25	DM05	Metallic mercury, pourable	REC13
\$614.32	DM55	Batteries-Nickel Cadmium	REC11
\$460.74	DM30	Batteries-Nickel Cadmium	REC11
\$307.17	DM15	Batteries-Nickel Cadmium	REC11
\$215,01	DM05	Batteries-Nickel Cadmium	REC11
\$416.58	DM15	Batteries-Lithium	REC09
\$291.61	DM05	Batteries-Lithium	REC09
\$0.21	Ti	Fluorescent Tubes	REC06
\$1.23	P	Lead acid batteries	REC05
\$204.12	DM05	Mercury	REC04-H1
\$759.00	DM55	PCB containing ballasts or capacitors for TSCA landfill	РСВО9
\$568.00	DM30	PCB containing ballasts or capacitors for TSCA landfill	РСВО9
\$377.00	DM15	PCB containing ballasts or capacitors for TSCA landfill	РСВ09