STATE OF VERMONT CONTRACT AMENDMENT

It is hereby agreed by and between the State of Vermont, Department of Buildings and General Services (the "State") and Tradebe Environmental Services, LLC., with a principal place of business in Merrillville, IN (the "Contractor") that the contract between them originally dated as of December 15, 2019, Contract # 38285, as amended to date, (the "Contract") is hereby amended as follows:

- I. <u>Contract Term</u>. The Contract end date, wherever such reference appears in the Contract, shall be changed from December 14, 2022 to December 14, 2023. No more extensions per this contract.
- II. <u>Attachment D</u>. Attachment D is hereby deleted in its entirety and replaced in the attachment to this Amendment.

<u>Taxes Due to the State</u>. Contractor certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, the Contractor is in good standing with respect to, or in full compliance with a plan to pay, any and all taxes due the State of Vermont.

Child Support (Applicable to natural persons only; not applicable to corporations, partnerships or <u>LLCs</u>). Contractor is under no obligation to pay child support or is in good standing with respect to or in full compliance with a plan to pay any and all child support payable under a support order as of the date of this amendment.

<u>Certification Regarding Suspension or Debarment.</u> Contractor certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, neither Contractor nor Contractor's principals (officers, directors, owners, or partners) are presently debarred, suspended, proposed for debarment, declared ineligible or excluded from participation in federal programs, or programs supported in whole or in part by federal funds.

Contractor further certifies under pains and penalties of perjury that, as of the date this contract amendment is signed, Contractor is not presently debarred, suspended, nor named on the State's debarment list at: http://bgs.vermont.gov/purchasing-contracting/debarment

This document consists of 19 pages including Attachment D. Except as modified by this Amendment No. 3, all provisions of the Contract remain in full force and effect.

[Remainder of Page Intentionally Left Blank]

The signatures of the undersigned indicate that each has read and agrees to be bound by this Amendment to the Contract.

STATE OF VERMONT	Tradebe Environmental Services, LLC.
By:	By:
Name: Jennifer M.V. Fitch	Name:
Title: Commissioner - Buildings and General Services	Title:
Date:	Date:

ATTACHMENT D - PRICE LIST

A. Hazardous Material Collection & Disposal

Material Categories	•		Unit Price
	(e.g. recycling, reclamation)	Measure	
Automotive Wastes	Recycle/Fuel Blend	Gal	\$1.14
Flammable Liquids	Fuel Blending	Gal	\$1.34
Halogenated &: Non-Halogenated Organic Solvents	Fuel Blending	Gal	\$2.15
Paint and Paint Products	Fuel Blending	Gal	\$3.06
Acid, alkaline and aqueous solutions with heavy metals	Treatment	Gal	\$3.02
Lab pack pesticides/herbicides and other chemicals	Incineration	Gal	\$20.00
Aerosol cans	Recycle/Fuel Blend	Lb	\$0.92
Liquid oxidizers and solid bulk oxidizers	Treatment	Gal	\$7.50
Liquid mercury and mercury saturated articles	Recycling	Gal	\$5.59
Vinyl asbestos tile or other conditionally exempt asbestos containing materials	Landfill	Gal	\$6.36
Soil contaminated with petroleum hydrocarbons	Landfill	Gal	\$1.60
Soil contaminated with solvents	Incineration	Gal	\$8.00
Soil contaminated with heavy metals other than mercury	Treatment	Gal	\$3.02
Debris contaminated with chemicals	Recycling	Lb	\$0.62
Heavy metal bearing solids	Treatment	Gal	\$3.02
Propane Tanks	Recycle/Fuel Blend	*	*
Unknown compressed gases	Varies	*	*
Hazardous sludge	Fuel Blending	Gal	\$3.06
PCB contaminated materials	Non-TSCA Landfill	Gal	\$4.86
Pharmaceutical Bins (Flammable)	Incineration	Gal	\$20 /lb with a \$100 min /5gal pail
Non-Hazardous Pharmaceutical Bin	Incineration	Gal	\$75 /lb with a \$375 min /5gal pail
Ammonia Inhalants Pharmaceutical Bins (Flammable, Corrosive)	Incineration	Gal	\$20 /lb with a \$200 min /5gal pail
Human Blood, Blood Products and Other Bodily Fluids	Incineration	Lb	\$3.00 /lb with a \$400 min /5gal pail
Contaminated Sharps	Incineration	Lb	\$3.00 /lb with a \$400 min /5gal pail
Unused Sharps	Incineration	Lb	\$3.00 /lb with a \$400 min /5gal pail
Low level radioactive materials	CBC	СВС	CBC

* See attached Cylinder Price Schedule

Assumption: Waste is shipped in 55g drums, PCB contaminated material is Ballasts/Capacitors Note that invoicing for the above waste streams will be via the unit pricing on the attached Disposal Price Schedule, 12% EAF not included.

B. Material Storage Containers

Storage Container	Unit of Issue	Unit Price
5 Gallon Pail	DOT open Head Poly EA	\$18.95
30 Gallon Drum	Open head Poly EA	\$61.30
55 Gallon Drum	Open Head Steel EA	\$53.49
Cubic Yard Box	DOT triwall EA	\$105.87
80 Gallon over drum	EA	\$206.18

C. Packing Materials

Packing Materials	Unit of Issue	Unit Pricing
Vermiculate	EA	\$31.20
Charcoal	EA	N/A

Please provide a detailed list of packing/filling materials such as vermiculate and charcoal to include pricing.

D. Hourly Labor Rates

		Hourly Labor Rate
Monday-Friday	7:45 AM to 4:30 PM	\$57.95
Monday-Friday	After 4:30 PM	\$86.93
Saturday or Sunday	7:45 AM to 4:30 PM	\$86.93
Saturday or Sunday	After 4:30 PM	\$100.30
Overtime Rates	Over 8 hours	\$86.93
State Holidays		\$100.30

Note this is the hourly rate for labpack chemists, See attached FS Price Schedule for other Labor & Equipment Rates.

Bidders will provide a detailed list of positions necessary to fulfill this contract. Include profiling and identification of abandoned wastes and emergency response.

For labor rates above and beyond normal duties of transporting waste, such as packing or repacking, waste materials etc. Labor charges should not include time required to load pre- packed drums or transferring materials from tanks to collection vehicle.

E. Testing, handling and removal services

Testing, handling and removal services	Cost
1. Waste Profiling for abandoned waste	\$278.62 each
2. Sample mobilization origination Newington NH	\$2.51 /mile
3. Hazardous Categorization of abandoned drums	\$55.72
4. PCBs	\$94.73
5. TCLP metals	\$139.31
6. full TCLP	\$975.15
7. PH	\$16.72
8. TCLP volatiles	\$250.75
9. Flash Point	\$27.86

F. Transportation Charges

Region	Quantity		
	1-5 Items	6-10 Items	Over 10 Items
AOT District 1	\$200.60	\$200.60	\$20.06
AOT District 2	\$200.60	\$200.60	\$20.06
AOT District 3	\$200.60	\$200.60	\$20.06
AOT District 4	\$390.06	\$390.06	\$39.01
AOT District 5	\$390.06	\$390.06	\$39.01
AOT District 6	N/A	N/A	N/A
AOT District 7	\$390.06	\$390.06	\$39.01
AOT District 8	\$390.06	\$390.06	\$39.01
AOT District 9	\$390.06	\$390.06	\$39.01

Transportation does not include variable FSC (currently 28%)

G. Medical Waste Collection and Disposal

Region	Containers 4.5 Cubic	Cubic Foot Boxes	Other
	Foot Box		
AOT District 1	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 2	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 3	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 4	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 5	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 6	N/A	N/A	N/A
AOT District 7	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 8	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA
AOT District 9	Per lb \$1.84	Per lb \$ NA	Per lb \$ NA

^{\$244.53} min per 4.5 Cubic foot box

All pricing includes transportation and services for Medical/Infectious Regulated Waste Collection and Disposal.

H. Cylinder Type

Cylinder Type	Tradebe Process Code	Cartridge	Lecture	Grill	Small	Medium	Large	XL
Inerts	CZH1		\$44.58		\$55.72	\$72.44	\$83.58	
Flammables RCRA exempt	CZH2		\$72.44		\$111.45	\$501.51	\$724.40	
Amines/H2S Gases	CZ3		\$306.48		\$440.21	\$724.40	\$1,225.91	
Low Toxics or Adhesives	CZ5		\$195.03		\$278.62	\$390.06	\$663.10	
Highly Toxic - RCRA exempt	CZ6		\$390.06		\$585.09	\$1,053.16	\$1,666.12	
Pyrophoric	CZ7	CBC	CBC	CBC	CBC	CBC	CBC	CBC
Corrosives	CZ8		\$133.74		\$222.89	\$417.92	\$663.10	
Cylinders of Suspect Gases	CZ9	CBC	CBC	CBC	CBC	CBC	CBC	CBC
Inert Calibration Gases RCRA Exempt	CZAH		\$111.45		\$167.17	\$390.06	\$0.00	
Cylinders of Acetylene	CZACEH		\$139.31		\$133.74	\$195.03	\$267.47	
Flammables	CZBH		\$55.72	\$83.58	\$111.45	\$111.45	\$139.31	\$557.23
Flammables - Propane	CZBH		\$89.16	\$156.02	\$111.45	\$195.03	\$334.34	
Cylinders, Cartridge Size - Inert	CZCH	\$5.57						
Cylinders of Low Toxic Cal Gases	CZDH		\$72.44		\$83.58	\$139.31	\$278.62	
Cylinders, Ethers	CZEH	\$24.52						
Thin Wall LPGas	CZH	\$55.72						
Thin Wall LPGas	CZHH	\$33.43						
Refrigerant	CFC		\$72.44		\$78.01	\$139.31	\$222.89	

All pricing contingent upon Cylinder Identification Sheet completion, approval and receipt inspection by the Energetics Division.

Size Dimensions

Lecture Up to 3" Diameter by 13" in Length Small Up to 4" Diameter by 24" in Length Medium Up to 10" Diameter by 36" in Length Large Up to 15" Diameter by 56" in Length

SERVICES

Unknown/Unlabeled Fee \$ 350.00 Bad Valve Fee \$ 250.00

I. Supplies Price Schedule

Item Description	Price/EA		
DF 5g Pail Closed Top	\$	24.52	
DF 5g Pail Open Top	\$	18.95	
DF 15g Drum Closed Top	\$	39.01	
DF 15g Drum Open Top	\$	50.15	
DF 30g Drum Closed Top	\$	55.72	
DF 30g Drum Open Top	\$	61.30	
DM 55g Drum Closed Top	\$	46.81	
DM 55g Drum Open Top	\$	53.49	
DF 55g Drum Closed Top	\$	66.87	
DF 55g Drum Open Top	\$	72.44	
Cubic Yard Box	\$	105.87	
Vermiculite (4 cuft)	\$	31.20	
DM 8g Overpack	\$	206.18	
DF 95g Overpack	\$	284.19	

PIH Box	\$ 39.01
4' Lamp Box	\$ 16.72
8' Lamp Box	\$ 18.95
4' Lamp Tube	\$ 55.72
8' Lamp Tube	\$ 66.87

J. Field Service Rates

Administrative Personnel	UOM	Rate
Project Manager	HR	\$162.71
Project Manager-Overtime`		\$244.07
Logistics/ Disposal Coordinator	HR	\$82.47
Overtime		\$124.82
Field Clerk/ Admin Support	HR	\$46.81
Overtime		\$70.21
Confined Space Entry Supervisor	HR	\$110.33
Overtime		\$166.05
Supervisor	HR	\$99.19
Overtime		\$149.34
Foreman	HR	\$75.78
Overtime		\$113.67
Equipment Operator/ Driver	HR	\$66.87
Overtime		\$100.30
Mechanic	HR	\$70.21
Overtime		\$104.76
Confined Space Entry Technician/Decon	HR	\$64.64
Overtime		\$96.96
Environmental Technician	HR	\$57.95
Overtime		\$86.93
Safety Officer	HR	\$133.74
Overtime		\$200.60
Environmental Consultant	HR	\$113.67
Overtime		\$170.51
Lab Pack/ Field Chemist	HR	\$57.95
Overtime		\$86.93
VEHICLES		
½ to 1 Ton Pick Up Truck	HR	\$41.24
70bbl Vacuum Truck	HR	\$181.66
95bbl SS Vacuum Truck	HR	\$193.92
Box Van w/Lift Gate (Drum Truck)	HR	\$134.85
Dump Truck (Triple Axle)	HR	\$158.25
Guzzler Vacuum Truck	HR	\$228.46

Roll Off Truck (Single Box)	HR	\$164.94
Roll Off Truck (Double Rail)	HR	\$252.98
Stake Body Truck	HR	\$111.45
Tractor Truck	HR	\$123.71
80bbl SS Transport Tanker	HR	\$118.13
130bbl Vacuum Tanker	HR	\$193.92
TRAILERS		
20 - 24' Response Trailer	HR	\$110.33
16' – 18' Response Trailer	HR	\$86.93
12' – 14' Response Trailer	HR	\$75.78
16' – 24' Small Equipment Trailer	HR	\$70.21
16' Dump Trailer	HR	\$70.21
Lowboy Trailer (40 ton)	HR	\$173.86
VESSELS		
24' Response Boat with Twin 90 HP Engines	DAY	\$985.18
24' Response Boat with Twin 40 HP Engines	DAY	\$811.33
14' - 18' John Boat	DAY	\$434.64
SPILL CONTAINMENT EQUIPMENT		
6" Containment Boom	ft/day	\$2.23
10" Containment Boom	ft/day	\$2.23
18" Containment Boom	ft/day	\$2.23
50 lb Anchor	ea/day	\$57.95
Boom Light (Chemical)	DAY	\$28.98
Boom Lights (small, battery powered)(includes batteries)	ea/day	\$28.98
Boom Lights (large, battery powered)(includes batteries)	ea/day	\$41.24
Anchor Buoys	ea/day	\$28.98
SKIMMING EQUIPMENT		
Drum Skimmer (Small - 24")	DAY	\$840.30
Drum Skimmer (Medium - 60")	DAY	\$927.23
CONSUMABLE ITEMS		
Sorbent Pads (100 / bale)	BALE	\$122.59
Sorbent Pad – Universal (50 / bale)	BALE	\$226.24
5" Sorbent Boom (40' per bale)	BALE	\$168.28
8" Sorbent Boom (40' per bale)	BALE	\$231.81
5" Sorbent Boom Universal (40' per bale)	BALE	\$202.83
8" Sorbent Boom Universal (40' per bale)	BALE	\$289.76
Sorbent Roll (144' x 38')	BALE	\$202.83
Industrial Rug	ROLL	\$318.74
Floor Dry / Oil Dry	BAG	\$32.32
Portland Cement	BAG	\$21.17
Rock Salt	BA	\$17.83

Soda Ash	BAG	\$35.66
Rope, 5/8	ROLL	\$289.76
Small Tool Charge (one time)	DAY	\$46.81
Visqueen (Poly Sheeting) (20' x 100'; 6 mil)	ROLL	\$173.86
Duct Tape	ROLL	\$8.92
Decon Sprayer	Each	\$52.38
Barrier Tape	Each	\$41.24
Mylar Flagging (1" x 290' Roll)	Each	\$23.40
Hand Cleaner	Each	\$6.69
Lime (50 lb)	BAG	\$75.78
Rags / Wipes (10 per box)	BOX	\$17.83
Roll off Box liner	Each	\$72.44
Disposable Hand Wipes	Each	\$41.24
Micro Blaze (5 gallon)	Each	\$318.74
Micro Blaze (55 gallon)	Each	\$3361.21
Sodium Bicarbonate (50lb)	Each	\$46.81
S200 Accelerator (1 gallon)	Each	\$55.72
Simple Green	GAL	\$35.66
Shockwave	GAL	\$70.21
Straw Bales	BALE	\$10.03
Grass Seed	LB	\$3.34
Erosion Matting	ROLL	\$57.95
Stress Relief	person/day	\$12.26
Saranex Suit	Each	\$52.38
Acid Suit	Each	\$173.86
Bunker Gear	person/day	\$231.81
Hazmat Boots	Each	\$231.81
Tyvek Boot Covers	PR	\$6.69
Rubber Boot Covers	PR	\$23.40
Chemical Resistant Boots	PR	\$173.86
Chest Waders (one time charge, per person)	PR	\$173.86
Cotton Gloves	PR	\$6.69
Leather Gloves	PR	\$8.92
PVC Rubber Gloves (Black)	PR	\$8.92
Green Nitrile Gloves	PR	\$12.26
Inner Protective Gloves (50 pair/box)	Box	\$52.38
Safety Glasses	Each	\$12.26
Safety Shields	Each	\$23.40
Dust / Particulate Mask	Each	\$4.46
Full Face Respirator	DAY	\$57.95
5 Minute Escape Pack - SAR	DAY	\$231.81
	1	1

SCBA	DAY	\$289.76
2 Bottle Breathing Air Cascade System (high pressure)	DAY	\$289.76
4 Bottle Breathing Air Cascade System (high pressure)	DAY	\$347.71
6 Bottle Breathing Air Cascade System (high pressure)	DAY	\$434.64
8 Bottle Breathing Air Cascade System (high pressure)	DAY	\$463.62
20 Bottle Breathing Air Cascade System (high pressure)	DAY	\$695.42
Low Pressure Breathing Air Refills	Each	\$46.81
High Pressure Breathing Air Refills	Each	\$75.78
Organic Vapor / H.E.P.A. Cartridges	PR	\$35.66
Chemical Vapor APR Cartridges	PR	\$35.66
Emergency Signal Horn	Each	\$17.83
Safety Harness	DAY	\$57.95
Lifeline with Safety Hook	DAY	\$12.26
Safety Support Equipment		
4 Gas Air Monitoring Instrument	DAY	\$173.86
FID	DAY	\$342.14
PID	DAY	\$318.74
4 Gas PID + VOC Capabilities	DAY	\$318.74
Ultra Rae Chemical Specific PID	DAY	\$318.74
Ultra Rae Chemical Specific Detection Tubes (6 Tubes/box)	Each	\$318.74
Chemical Tube Pump	DAY	\$318.74
Chemical Tubes	Each	\$17.83
Operational Support Equipment		
1" Diaphragm Pump (Gas or Air)	DAY	\$86.93
2" Diaphragm Pump (Gas or Air)	DAY	\$330.99
3" Diaphragm Pump (Gas or Air)	DAY	\$347.71
2" Gas or Diesel Centrifugal Pump	DAY	\$104.76
3" Gas or Diesel Centrifugal Pump	DAY	\$128.16
4" Gas or Diesel Centrifugal Pump	DAY	\$231.81
1" Air Diaphragm Pump	DAY	\$75.78
Portable Generator (5,000 watt)	DAY	\$289.76
10 cfm Air Compressor	DAY	\$289.76
185 cfm Air Compressor	DAY	\$492.59
3/8" Air Hose	ft/day	\$1.11
³ / ₄ " Air Hose	ft/day	\$1.11
Heavy Duty Garden Hose (50' section)	DAY	\$6.69
1" Suction / Discharge Hose	ft/day	\$1.11
2" Suction / Discharge Hose	ft/day	\$1.11
3" Suction / Discharge Hose	ft/day	\$1.11
4" Suction / Discharge Hose	ft/day	\$1.11
4" Disposable Flex Hose	Foot	\$2.23

6" Disposable Flex Hose	Foot	\$2.23
Generated Light Plant		\$557.23
Acetylene / Oxygen Torch Set	DAY	\$405.66
Rope Ladder	DAY	\$23.40
8' Fiberglass Step Ladder	DAY	\$23.40
24' Fiberglass Extension Ladder	DAY	\$28.98
Cold Water Pressure Washer	HR	\$173.86
Hot Water Pressure Washer	HR	\$202.83
Trailer Mounted Pressure Washer	HR	\$144.88
275 gallon Poly Tote Tank (Clean water storage)	DAY	\$33.43
Pressure Washer Hose	ft/day	\$1.11
Weedeater (Grass Cutting)	DAY	\$57.95
Weedeater (Brush Cutting)	DAY	\$86.93
Air Blower/Backpack Blower	DAY	\$86.93
Turbine Air Blower (Ram Fan)	DAY	\$86.93
4" Cone Blower	DAY	\$64.64
5" Cone Blower	DAY	\$75.78
Chain Saw	DAY	\$86.93
Wheelbarrow	DAY	\$28.98
Disposable Decon Pool	Each	\$28.98
Roll-Off Boxes (20 – 25 Cubic yard) Household/C&D	DAY	\$28.98
Roll-Off Boxes (20 – 25 Cubic yard) Special/Haz Waste	DAY	\$41.24
Roll-Off Boxes (30 cubic yard) Construction Debris	DAY	\$41.24
Vacuum Box	DAY	\$75.78
Frac Tank Rentals	DAY	\$86.93
FRAC Tank Containment	DAY	\$70.21
Dewatering Box	DAY	\$75.78
Wet Dry Vac	DAY	\$57.95
Drum Head Vacuum System	DAY	\$144.88
Heavy Equipment		
Skidsteer/Bobcat	HR	\$133.74
Skidsteer - Broom Attachment	DAY	\$289.76
Skidsteer - Fork attachment	DAY	\$57.95
Skidsteer - Hoe-ram attachment	DAY	\$289.76
Skidsteer - Grappler	DAY	\$347.71
Mini Excavator w/Operator	HR	\$139.31
Hydroblaster (20k)	HR	\$260.78
Jetter trailer	HR	\$202.83
Disposal Services		
Non-Hazardous Drum Disposal (Oily Sorbents / Debris)	Each	\$173.86
Non-Hazardous Liquids	Each	\$173.86
		-

Consulting Report Fee	Each	\$144.88
Hazardous Material Equipment & Materials		
Chemical Absorbent Pads (100 per bale)	BALE	\$157.14
5" Chemical Absorbent Boom	BALE	\$231.81
8" Chemical Absorbent Boom	BALE	\$289.76
2" Pneumatic Chemical Diaphragm Pump	DAY	\$405.66
2" Chemical Suction / Discharge Hose	ft/day	\$5.57
1" Pneumatic Chemical Diaphragm Pump	DAY	\$231.81
1" Chemical Suction / Discharge Hose	ft/day	\$3.34
Flat Shovel (Non-Sparking)	Each	\$28.98
pH Meter	DAY	\$57.95
pH Test Strips	Each	\$8.92
PCB Test Kit	Each	\$144.88
Mercury Test Kit	Each	\$318.74
Mercury Spill Kit	Each	\$231.81
Plug & Patch Kit	DAY	\$144.88
Bonding and Grounding Kit	DAY	\$115.90
Non-Sparking Hand Tools Set	DAY	\$115.90
Non-Sparking Flat Shovel	ea/day	\$86.93
Pneumatic Impact Wrench / Sockets	DAY	\$57.95
Pneumatic Drill	DAY	\$57.95
Hole Saw Kit	Day	\$23.40
Pneumatic Reciprocating Saw	DAY	\$86.93
Reciprocating Saw Blades	Each	\$17.83
Pneumatic Handheld Chisels	DAY	\$41.24
Traffic Safety Cones	ea/day	\$6.69
Shrink Wrap (1,000' roll)	ROLL	\$57.95
Drum Dolly	DAY	\$28.98
Drum Lift Dump	DAY	\$57.95
Drum Liners (6 mil)	Each	\$10.03
Drum Thief	Each	\$41.24
HEPA / Mercury Vacuum	DAY	\$376.69
Muriatic Acid (1 Gallon)	Each	\$28.98
Acetic Acid (1 Gallon)	Each	\$28.98
Distilled Water (1 Gallon)	Each	\$12.26
Compressed Nitrogen Tank	DAY	\$144.88
Communications Equipment		
Cell Phone & Digital Camera	DAY	\$57.95
Laptop Computer & Printer	DAY	\$81.36
Handheld GPS	DAY	\$57.95
Proposed Additions		

Rush Approval/Unapproved Profile Processing Fee	Each	\$129.84
EAF applies to non Transportation items	percentage	12%

K. Category/ categories and District/Districts:

- X_Hazardous Waste Disposal
- X_Universal Waste Disposal

AOT District 1	Х
AOT District 2	Х
AOT District 3	Х
AOT District 4	Х
AOT District 5	Х
AOT District 6	Х
AOT District 7	Х
AOT District 8	X
AOT District 9	X

Department of Transportation (AOT) districts are being used for geographical reference only. Services may be required from any State agency within the District, not just AOT entities.



L. Disposal Price Schedule

TES Process			ontainor Size	in Callone	
Code	Waste Treatment Technology	Container Size in Gallons 55DM 30DM 15DM			
LF	FUELS LIQUID FUELS(>5,000 BTU,<6% CI)	\$73.55	\$62.41	\$54.61	\$30.0
LF	CHLORINE AT 6-14%				\$50.0 \$52.3
		\$95.84	\$84.70	\$76.90	
	CHLORINE AT 15-24%	\$118.13	\$106.99	\$99.19	\$74.6
	CHLORINE AT 25-39%	\$207.29	\$196.14	\$188.34	\$163.8
	>40% CHLORINE *Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price	Pric	e based on pr	ofile approva	l
	Tues with 210 8 from 6,000 1,999 with bestinged in additional 60% of the base price				
	MERCURY SURCHARGE SCHEDULE - Process Codes Affected: LF, SF, IF, VA, VC, VF, VI, LI				
	0 - 15 PPM		No Ch		
	16 - 50 PPM		\$46.8		
	51 - 100 PPM	\$117.07			
	101 - 150 PPM		\$210.	.67	
	151 - 230 PPM		\$351.	.11	
	> 230 PPM	Pric	e based on p	rofile approva	ıl
SF	SLUDGE FOR FUEL BLENDING (HAZ AND NON-HAZ)	\$168.28	\$168.28	\$148.22	\$88.0
	DA OTTO DAVIG DOD DATE DE CAUDA CO	£1.60.20	¢1.60.20	£1.40.22	600.0
IF	PASTE INKS FOR FUEL BLENDING *Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price	\$168.28	\$168.28	\$148.22	\$88.0
	The state of the s				
VA	LIQUID ORGANIC ACIDS FOR FUEL BLENDING (pH<4)	\$222.89	\$181.66	\$154.91	\$100.3
	*Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price				
VC	LIQUID ORGANIC CAUSTICS FOR FUEL BLENDING (pH>10)	\$222.89	\$181.66	\$154.91	\$100.3
VC	*Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price	\$222.09	\$101.00	\$134.91	\$100.5
VF	LIQUID HIGH VOLATILES FOR FUEL BLENDING (e.g. Ether)	\$173.86	\$135.96	\$127.05	\$79.1
	*Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price				
	AEROSOLS				
AF (1)	AEROSOL CANS FOR FUELS IN DRUMS OR GAYLORDS - NO CONSUMER PACKAGING	\$0.92 per	ound contain	ner minimums	below
(-)		\$276.39	\$178.31	\$147.11	\$79.1
				per CYB/Pall	
AE (2)	AEDOSOL CANS FOR EITELS. CONSTIMED DAGY ACING LOOSE IN DOVES DATLETTZED	¢1.04	1 6600 50	· ··	VD/D-11-4
AF (2)	AEROSOL CANS FOR FUELS - <u>CONSUMER PACKAGING</u> LOOSE IN BOXES, PALLETIZED	\$1.04 per pour	iu, \$608.32 m	immum per C	1 B/Pallet
AF (3)	AEROSOL CANS FOR FUELS - <u>CONSUMER PACKAGING</u> WRAPPED INDIVIDUALLY IN BOXES	\$1.17 per pour	nd, \$608.52 m	inimum per C	YB/Pallet
AI	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS	\$4.00 per pound container min		ner minimums	below
		\$468.00 \$351.0			
		\$1,63	8.00 minimur	n per CYB/Pal	let
AINC	A EDOCOL C EOD INCINED ATION. NO CANADA	64.00			h -1
AINC	AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS	\$4.00 per \$468.00	\$351.00	ner minimums \$281.00	\$234.0
	ALKOSOL CANS CONTAINING CICS, TOAM, TEXTORED TAINIS			n per CYB/Pal	
	ENERGY RECOVERY				
LE	NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY	\$129.28	\$111.45	\$92.50	\$54.6
SE	NON HAZ, NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY	\$103.64	\$86.93	\$73.55	\$54.6
NE	NON HAZ SOLIDS FOR ENERGY RECOVERY	\$103.64	607.03	672.55	054
NE	NON HAZ SOLIDS FOR ENERGT RECOVERT		\$86.93	\$73.55 hen \$0.30 per	\$54.6
		1			
		\$0.30 per p	ouna, \$257.4	1 minimum p	erCYB
		\$134.85	\$112.56	\$95.84	\$71.3
NEM	ENERGY RECOVERY OF NON HAZ POWDERS	500 pound	l maximum, t	hen \$0.30 per	pound
				2 minimum p	
NEMT	EMPTY DDI IM EOD ENED CY DE COVED V	051 07 0	an all derrors	ros/\$152.75	u tota
NEMT	EMPTY DRUM FOR ENERGY RECOVERY	\$51.27 fo	or all drum siz	es/\$153.75 pe	r tote
NEAR	ENERGY RECOVERY OF NON HAZ PESTICIDES	\$220.66	\$190.57	\$147.11	\$92.5
		500 po	und max then	\$0.44 per pou	ınd
				4 minimum p	
N.O.	ENERGY RECOVERY MADE ON COLUMN		# ## 0.5	⊕ 650 =	
NO	ENERGY RECOVERY, USED OIL SOLIDS	\$111.45	\$78.01	\$66.87	\$44.5



30DM 5DM SDS RECYCLING RCRA REGULATED MATERIAL RCRA LOW BTU ORGANIC SOLIDS FOR RECYCLING RD \$0.79 per pound, container minimums below <3000 BTU'S PH 2-12.5 \$193.92 \$153.80 \$135.96 \$79.13 NO PCB'S NO REACTIVE CYANIDES \$461.36 minimum per CYB/Pallet NO OXIDIZERS NO REACTIVE SULFIDES NO NITROCELLULOSE NO REACTIVE METAL POWDERS RН RCRA HALOGENATED ORGANIC SOLIDS FOR RECYCLING \$0.85 per pound container minimums below PH 4-10 \$160.48 \$147.11 >3000 BTU'S \$202.83 \$103.64 NON OXIDIZING TYPICALLY 100% SOLIDS CONTENT \$480.30 minimum per CYB/Pallet UP TO 10% CHLORINE CONTENT > 10% CBC NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES DEBRIS OK NO REACTIVE METAL POWDERS FREE LIQUID CONTENT < 10% NO ISOCYANATES RCRA NON-HALOGENATED ORGANIC SOLIDS FOR RECYCLING RS2 \$0.62 per pound container minimums below >3000 BTU'S PH 4-10 \$166.05 \$141.54 \$117.02 \$103.64 TYPICALLY 100% SOLIDS CONTENT \$398.93 minimum per CYB/Pallet NON OXIDIZING NO CHLORINE NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS DEBRIS OK FREE LIQUID CONTENT < 10% NO ISOCYANATES NO BENZENE NESHAP WASTE NO POWDERS RSD RCRA LOW BTU ORGANIC SLUDGES FOR RECYCLING \$0.74 per pound container minimums below <3000 BTU'S PH 2-12.5 \$153.80 \$129.28 \$178.31 \$111.45 <25% LIQUIDS BY VOLUME NO REACTIVE CYANIDES \$465.80 minimum per CYB/Pallet NO PCBS NO REACTIVE SULFIDES NO NITROCELLULOSE NO REACTIVE METAL POWDERS RT2 RCRA NON-HALOGENATED ORGANIC SOLIDS & SLUDGES FOR RECYCLING \$178.31 \$144.88 \$117.02 \$66.87 >5000 BTU'S PH 4-10 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING < 0.1% CHLORINE CONTENT NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO PCB'S NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS DEBRIS OK NO ISOCYANATES FREE LIQUID CONTENT < 10% NO POWDERS RT RCRA HALOGENATED ORGANIC SOLIDS FOR RECYCLING \$196.14 \$160.48 \$129.28 \$73.55 >5000 BTU'S PH 4-10 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING <30% CHLORINE CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS DEBRIS OK NO ISOCYANATES FREE LIQUID CONTENT <10% NO POWDERS RPF2 OFF SPEC/EXPIRED PAINTS FROM PAINT MANUFACTURERS \$0.37 per pound container minimums below PH 4-10 \$114.79 \$85.81 \$69.10 TYPICALLY >75% SOLIDS CONTENT NON OXIDIZING \$332.07 minimum per CYB/Pallet <0.1% HALOGEN CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS FREE LIQUID CONTENT NOT EXCEEDING 40% NO ISOCYANATES RSB2 NON HALOGENATED BASIC ORGANIC SOLIDS FOR RECYCLING \$251.87 \$215.09 \$166.05 \$111.45 >3000 BTU'S PH 4-12.5 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING <1.0% CHLORINE CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES. NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS DEBRIS OK NO ISOCYANATES FREE LIQUID CONTENT <10% NO POWDERS RZV1 RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAMPLE JARS OR VIALS \$0.74 per pound container minimums below D001,D002 & MOST FUEL BLENDABLE WASTE CODES ONLY \$202.83 \$239.61 \$166.05 \$111.45 \$552.79 minimum per CYB/Pallet NO ACIDIC OR CAUSTIC MATERIALS NO REACTIVE CYANIDES FLAMMABLE SOLIDS ARE APPROVED CBC NO REACTIVE SULFIDES PH 4-10 NO REACTIVE METAL POWDERS NO ISOCYANATES NO STRONG ODOR MATERIALS NO P LISTED WASTE CODES NO OXIDIZERS NO POISON INHALATION HAZARDS NO HALOGENS NO PESTICIDES OR HERBICIDES NO HHW PAINTS RCCP NON RCRA HALOGENATED ORGANIC CCP FOR RECYCLE \$0.74 per pound container minimums below \$239.61 \$202.83 \$166.05 \$111.45 and \$552.79 minimum per CYB/Pallet RCCP2 NON RCRA NON HALOGENATED ORGANIC CCP FOR RECYCLE

55DM

15DM



LM	IZATION OF CHARACTERISTIC WASTES FOR STABILIZATION AND LANDFILL 1,0002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% <=10%, <500 PPM VOC; MERCURY <260 PPM IS FOR STABILIZATION AND LANDFILL 1; 0002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% M VOC; MERCURY <260 PPM FOR STABILIZATION AND LANDFILL 1; 0002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% M VOC; MERCURY <260 PPM FOR STABILIZATION AND LANDFILL 1; 0002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% M VOC; MERCURY <260 PPM SERS <20% CONCENTRATION, <5% FOR HYDROGEN PEROXIDE, <5% HYPOCHLORITES 1; 0002 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260PPM R OXIDIZER ONLY. NO ORGANICS!!! N/CRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL IZATION OF ACIDIC MATERIALS NORGANIC >30%, BUT <60%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,	\$276.39 \$0.67 per p \$251.87 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$239.61 bound, \$763.4 \$220.66 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$111.45 \$122.59 \$111.45 1 minimum pe \$209.52 6 minimum pe \$178.31 \$215.09 \$295.33 \$466.96 ofile approva \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 ofile approva \$374.46 \$430.18	\$141.54 er CYB \$117.02 \$129.28 \$215.09 \$264.13 1 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13
D004-11; NITRIC	ACIDO2 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID< SON PPM VOC; MERCURY <260 PPM SES FOR STABILIZATION AND LANDFILL DO02 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID< MY VOC; MERCURY <260 PPM FOR STABILIZATION AND LANDFILL DO02 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID< MY VOC; MERCURY <260 PPM FOR STABILIZATION AND LANDFILL DO02 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID< MY VOC; MERCURY <260 PPM SERS <20% CONCENTRATION, <5% FOR HYDROGEN PEROXIDE, <5% HYPOCHLORITES DO02 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260PPM R OXIDIZER ONLY. NO ORGANICS!!! WCRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL IZATION OF ACIDIC MATERIALS NORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM	\$178.31 \$166.05 \$0.32 per p \$276.39 \$0.67 per p \$251.87 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$135.96 bound, \$386.7 \$239.61 bound, \$763.4 \$220.66 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$122.59 \$111.45 1 minimum po \$209.52 6 minimum po \$178.31 \$215.09 \$295.33 \$466.96 ofile approva \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 ofile approva \$374.46 \$430.18	\$98.07 \$86.93 er CYB \$141.54 er CYB \$117.02 \$129.28 \$215.09 \$264.13 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13
D004-11; <500 PPN	; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% M VOC; MERCURY <260 PPM FOR STABILIZATION AND LANDFILL ; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% M VOC; MERCURY <260 PPM ERS <20% CONCENTRATION, <5% FOR HYDROGEN PEROXIDE, <5% HYPOCHLORITES ;; D002 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260 PPM R OXIDIZER ONLY. NO ORGANICS!!! N/CRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL IZATION OF ACIDIC MATERIALS NORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >50%, NO HF, NITRIC <25%, CR <75,000 PPM	\$166.05 \$0.32 per p \$276.39 \$0.67 per p \$251.87 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$135.96 bound, \$386.7 \$239.61 bound, \$763.4 \$220.66 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$111.45 1 minimum per \$209.52 6 minimum per \$178.31 \$215.09 \$295.33 \$466.96 offile approval \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 offile approval \$374.46 \$430.18	\$86.93 er CYB \$141.54 er CYB \$117.02 \$129.28 \$215.09 \$264.13 \$215.09 \$215.09 \$264.13 \$129.28 \$215.09 \$264.13
D004-11; <500 PPN	; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% M VOC; MERCURY <260 PPM ERS <20% CONCENTRATION, <5% FOR HYDROGEN PEROXIDE, <5% HYPOCHLORITES I; D002 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260PPM R OXIDIZER ONLY. NO ORGANICS!!! WCRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL IZATION OF ACIDIC MATERIALS NORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS ES, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$276.39 \$0.67 per p \$251.87 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$239.61 bound, \$763.4 \$220.66 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$209.52 6 minimum per \$178.31 \$215.09 \$295.33 \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 offle approval \$374.46 \$430.18	\$141.54 er CYB \$117.02 \$129.28 \$215.09 \$264.13 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13 \$215.09
CD004-11 D001 FO	I; D002 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260PPM R OXIDIZER ONLY. NO ORGANICS!!! WCRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL IZATION OF ACIDIC MATERIALS NORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$251.87 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$220.66 \$220.66 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$178.31 \$215.09 \$295.33 \$466.96 ofile approval \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 ofile approval \$374.46 \$430.18	\$117.02 \$129.28 \$215.09 \$264.13 1 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
STABILI	IZATION OF ACIDIC MATERIALS NORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM IORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM INORGANIC >60%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC SOME TABLICATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$215.09 \$295.33 \$466.96 ofile approval \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 rofile approval \$374.46 \$430.18	\$129.28 \$215.09 \$264.13 1 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13
LA (I) ACIDS, I LA (2) ACIDS, I LA (2) ACIDS, I LA (3) ACIDS, I LA (4) ACID, IN LA (5) NITRIC / LA (6) HYDROI NA (1) ACIDS, I NA (2) ACIDS, I NA (2) ACIDS, I NA (3) ACIDS, I NA (4) ACIDS, I NA (5) NITRIC / NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (I) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGGES	NORGANIC > 60%, NO HF, NO HF, NO NITRIC, CR < 10,000 PPM NORGANIC > 60%, NO HF, NITRIC < 25%, CR < 10,000 PPM NORGANIC > 30%, NO HF, NITRIC < 25%, CR < 75,000 PPM IORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM ACID > 25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC > 30% BUT < 60%, NO HF, NO NITRIC, CR < 10,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR < 10,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR < 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR < 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM INORGANIC > 30%, NO HF, NITRIC < 25%, CR > 75,000 BUT < 200,000 PPM INORGANIC SOME TABLICATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR < 100,000 PPM	\$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$295.33 \$466.96 ofile approval \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 rofile approva \$374.46 \$430.18	\$215.09 \$264.13 1 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
LA (2) ACIDS, I LA (3) ACIDS, I LA (4) ACID, IN LA (5) NITRIC Z LA (6) HYDROI NA (1) ACIDS, I NA (2) ACIDS, I NA (2) ACIDS, I NA (3) ACIDS, I NA (4) ACIDS, I NA (5) NITRIC Z NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC SC (2) CAUSTIC LX (3) OXIDIZE LX (3) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZI LX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGGE ST (B) SLUGGES	NORGANIC > 60%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 PPM IORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID > 25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC > 30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM INORGANIC > 60%, NO HF, NITRIC <25%, CR <10,000 PPM INORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC > 30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC > 50% IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR < 100,000 PPM	\$412.35 \$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$363.31 \$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$295.33 \$466.96 ofile approval \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 rofile approva \$374.46 \$430.18	\$215.09 \$264.13 1 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
LA (3) ACIDS, I LA (4) ACID, IN LA (5) NITRIC / LA (6) HYDROI NA (1) ACIDS, I NA (2) ACIDS, I NA (3) ACIDS, I NA (4) ACIDS, I NA (5) NITRIC / NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (1) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (1) OXIDIZE NX (2) CAUSTIC NX (3) OXIDIZE NX (4) STABILI LT LIQUIDS ST (A) SLUDGE ST (B) SLUGGES ST (B) SLUGGES	NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM IORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM INORGANIC >50% IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$608.50 Pric \$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$521.57 e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$466.96 ofile approval \$374.46 \$430.18 \$215.09 \$295.33 \$466.96 ofile approval \$374.46 \$430.18	\$264.13 \$215.09 \$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
LA (4) ACID, IN LA (5) NITRIC / LA (6) HYDROI NA (1) ACIDS, I NA (2) ACIDS, I NA (3) ACIDS, I NA (4) ACIDS, I NA (5) NITRIC / NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (1) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (1) OXIDIZE NX (3) OXIDIZE TREATN LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	IORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% "LUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	e based on pr \$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$374.46 \$430.18 \$215.09 \$295.33 \$466.96 **ofile approva \$374.46 \$430.18	\$215.09 \$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
LA (5) NITRIC A LA (6) HYDROI NA (1) ACIDS, I NA (2) ACIDS, I NA (3) ACIDS, I NA (4) ACIDS, I NA (5) NITRIC A NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (1) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (1) OXIDIZE NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGGES	ACID >25% FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$595.12 \$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$472.53 \$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$374.46 \$430.18 \$215.09 \$295.33 \$466.96 rofile approva \$374.46 \$430.18	\$215.09 \$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
NA (I)	FLUORIC ACID, ALL CONCENTRATIONS INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$614.07 \$300.90 \$412.35 \$608.50 Pric \$595.12 \$614.07	\$491.48 \$251.87 \$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$430.18 \$215.09 \$295.33 \$466.96 rofile approva \$374.46 \$430.18	\$307.59 \$129.28 \$215.09 \$264.13 1 \$215.09
NA (2) ACIDS, 1 NA (3) ACIDS, 1 NA (4) ACIDS, 1 NA (5) NITRIC NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (1) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	NORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$412.35 \$608.50 Pric \$595.12 \$614.07	\$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$295.33 \$466.96 rofile approva \$374.46 \$430.18	\$215.09 \$264.13 I \$215.09
NA (2) ACIDS, 1 NA (3) ACIDS, 1 NA (4) ACIDS, 1 NA (5) NITRIC NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (1) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	NORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM NORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$412.35 \$608.50 Pric \$595.12 \$614.07	\$363.31 \$521.57 e based on pr \$472.53 \$491.48	\$295.33 \$466.96 rofile approva \$374.46 \$430.18	\$215.09 \$264.13 I \$215.09
NA (3) ACIDS, I NA (4) ACIDS, I NA (5) NITRIC A NA (6) HYDROI STABILI LC (1) CAUSTIC LC (2) CAUSTIC SC (2) CAUSTIC STABILI LX (1) OXIDIZE LX (3) OXIDIZE NX (1) OXIDIZE NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$608.50 Pric \$595.12 \$614.07	\$521.57 e based on pr \$472.53 \$491.48	\$466.96 rofile approva \$374.46 \$430.18	\$264.13 1 \$215.09
NA (4)	INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	Pric \$595.12 \$614.07	e based on pr \$472.53 \$491.48	**************************************	1 \$215.09
NA (5) NITRIC A NA (6) HYDROI	ACID >25% FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$595.12 \$614.07 \$202.83	\$472.53 \$491.48	\$374.46 \$430.18	\$215.09
NA (6)	FLUORIC ACID, ALL CONCENTRATIONS IZATION OF CAUSTIC MATERIALS CS, INORGANIC FOR STABILIZATION, CR < 100,000 PPM	\$614.07 \$202.83	\$491.48	\$430.18	
LC (I) CAUSTIC	CS, INORGANIC FOR STABILIZATION, CR <100,000 PPM		0.45		
LC (2) CAUSTIC			045		
SC (2) CAUSTIC	CS (AMMONII IM HYDROYIDE) INORGANIC		\$178.31	\$147.11	\$98.07
STABILI		\$363.31	\$332.11	\$246.30	\$190.57
LX (I) OXIDIZE	CS, (AMMONIUM HYDROXIDE) INORGANIC	\$363.31	\$332.11	\$246.30	\$190.57
LX (3) OXIDIZE	IZATION OF OXIDIZERS				
NX (I) OXIDIZE NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	ERS, >20%, <5% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	\$521.57	\$412.35	\$374.46	\$246.30
NX (3) OXIDIZE TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	ERS CONTAINING CHLORATES OR CHLORITES <25%	\$731.09	\$553.89	\$491.48	\$430.18
TREATM LT LIQUIDS ST (A) SLUDGE ST (B) SLUGES	ERS, >20%, <5% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES ERS CONTAINING CHLORATES OR CHLORITES <25%	\$570.60 \$731.09	\$461.39 \$553.89	\$398.98 \$491.48	\$276.39 \$452.47
ST (A) SLUDGE ST (B) SLUGES	283 CONTAINING CHLORATES OR CHLORITES \25%	\$751.09	\$333.09	3491.40	5432.47
ST (A) SLUDGE ST (B) SLUGES	MENT/LANDFILL OF LISTED & CHARACTERISTIC WASTES S FOR WW TREATMENT D004-11, D018-43 ONLY, >10% TOC, >85% WATER	\$196.14	\$166.05	\$147.11	\$111.45
ST (B) SLUGES	SFOR WW TREATMENT D004-11, D010-45 ONL 1, >10% TOC, >65% WATER	\$190.14	\$100.03	\$147.11	\$111.43
	ES FOR TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062)	\$290.87	\$202.83	\$141.54	\$103.64
ST (C) SLUDGE	FOR TREATMENT (D018, D019, D021-D030, D032-D043)	\$372.23	\$210.63	\$129.28	\$108.10
	ES FOR TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043)	\$372.23	\$210.63	\$129.28	\$108.10
NITE (A) GOLIDG	FOR TREATMENT (D002 D004 D011 F007 F012 F010 M071 M072)	\$0.76 per p \$234.04		5 minimum pe	
	FOR TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062) FOR TREATMENT (D018, D019, D021-D030, D032-D043)	\$256.33	\$160.48 \$189.46	\$141.54 \$122.59	\$103.64 \$92.50
	FOR TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043)	\$256.33	\$189.46	\$153.80	\$117.02
()	hown assumes <50,000PPM CHROMIUM			5 minimum pe	
BT ALKALI	NE BATTERIES WITH NO MERCURY	\$355.51	\$288.65	\$227.35	\$178.31
MACRO HAZARI	OOUS MACROENCAPSULATION	\$1,231.48	\$640.81 3,271.24 per	\$304.25	\$183.89
		1	5,2/1.24 per	C 1 D/1 dilet	
		\$267.47	\$222.89	\$200.60	\$150.45
	AKING, NON -TSCA PCB BALLASTS and SMALL CAPACITORS FOR TREATMENT/LANDFILL Ballasts and capacitors ONLY, other articles will be priced upon profile approval BELIQUIDS SLUDGES SOURS		00/00/	\$270.81	\$141.54
` '	Ballasts and capacitors ONLY, other articles will be priced upon profile approval DE LIQUIDS, SLUDGES, SOLIDS	\$420.19	£370 01	J4/U.01	
	Ballasts and capacitors ONLY, other articles will be priced upon profile approval DE LIQUIDS, SLUDGES, SOLIDS DES, 1-10,000 PPM	\$430.18 \$472.53	\$349.94 \$387.83	\$300.90	\$17831
	Ballasts and capacitors ONLY, other articles will be priced upon profile approval DE LIQUIDS, SLUDGES, SOLIDS DES, 1-10,000 PPM DES, 10,001-25,000 PPM	\$472.53	\$387.83	\$300.90 \$448.01	\$178.31 \$227.35
LH (5) CYANID	Ballasts and capacitors ONLY, other articles will be priced upon profile approval DE LIQUIDS, SLUDGES, SOLIDS DES, 1-10,000 PPM			\$300.90 \$448.01 \$645.27	\$178.31 \$227.35 \$368.89



		55DM	30DM	15DM	5DM
	OTHER TREATMENT				
NK	MICROENCAPSULATION (DEBRIS ONLY, <5% TOC, NO LIQUID OR SLUDGE, NO DIRT, DUST, OR PARTICULATE MATTER) SIZE RESTRICTION <3' X <3' X <3'	\$242.95 500 pound	\$153.80 d maximum, t	\$122.59 hen \$0.65 per	\$92.50 pound
NJ (1)	MERCURY COMPOUNDS FOR STABILIZATION AND LANDFILL (MERCURIC NITRATE, MERCURIC CHLORIDE - NO ORGANICS, NO ELEMENTAL MERCURY)	\$1,843.32	\$1,474.43 \$4,730.88 ₁	\$799.07 per CYB	\$614.07
NJ (2)	MERCURY DEBRIS AND SOLIDS FOR STABILIZATION AND LANDFILL (NO ORGANICS, NO ELEMENTAL MERCURY)	\$1,843.32	\$1,474.43 \$4,730.88	\$799.07 per CYB	\$614.07
NJ (3)	COD VIALS	\$1,075.45	\$964.01	\$848.10	\$521.57
NJ (4)	BULK COD SOLUTION	\$1,222.56	\$964.01	\$799.07	\$472.53
WK	SHREDDED METAL FOR MICROENCAPSULATION	Pric	e based on pi	rofile approva	ıl
LW	NON HAZ WW TREATMENT (>90% WATER)	\$86.93	\$65.75	\$51.27	\$25.63
LO	NON HAZ WW TREATMENT (<10% USED OIL, >90% WATER)	\$79.13	\$60.18	\$47.92	\$24.52
	INCINERATION/THERMAL TREATMENT				
VI	LIQUID FOR THERMAL TREATMENT(<3,000 BTU,>65% H2O, pH>2-14, NO D003, BULKABLE)	\$187.23	\$177.20	\$148.22	\$91.39
LI	THERMAL TREATMENT (<5,000 BTU,<65% H2O, >40% Chloride, NO D002 OR D003, BULKABLE)	\$589.55	\$470.30	\$381.15	\$195.03
LP	INCINERATION (LP1-10, LPW1-5, LPR)	Price based on profile approval			ıl
SD/ND	LOW BTU SLUDGES & SOLIDS FOR INCINERATION	\$540.00	\$380.00 \$00.00 minim	\$320.00	below \$190.00
PI	PAINT IN CANS FOR INCINERATION		\$490.00 d maximum, t		\$325.00 pound
LY/SY/NY	ISOCYANATES, EPOXY'S, RESINS, MONOMERS	\$540.00	pound contain \$380.00 800.00 minim	\$320.00	below \$190.00
	SOLIDIFICATION/LANDFILL OF NON HAZARDOUS MATERIAL				
LS	ORGANIC & INORGANIC LIQUIDS FOR SOLIDIFICATION AND LANDFILL (NON-HAZ)	\$114.79	\$95.84	\$88.04	\$46.81
ss	ORGANIC & INORGAINC SLUDGES FOR SOLIDIFICATION AND LANDFILL (NON-HAZ)	\$100.30	\$88.04	\$73.55	\$61.30
NS	ORGANIC & INORGANIC SOLIDS FOR SOLIDIFICATION AND LANDFILL (NON HAZ)	\$88.04 \$0.32 per j	\$73.55 pound, \$249.6	\$67.98 4 minimum p	\$53.49 er CYB
NSM	NON HAZ POWDERS FOR SOLIDIFICATION	\$133.74 \$0.32 per j	\$100.30 pound, \$401.2	\$79.13 1 minimum p	\$52.38 er CYB
NSMT	EMPTY DRUMS, SOLIDIFICATION & LANDFILL, MUST BE RCRA EMPTY		\$41.24 for a	all drums	
PS	PAINT IN CANS FOR STABILIZATION AND LANDFILL	\$168.28 \$0.32 per	\$134.85 pound, \$303.1	\$114.79 3 minimum p	\$53.49 er CYB
N1	ASBESTOS, NO HAZARD CODES (MUST BE DOUBLE BAGGED & WETTED) "Asbestos" must be written on the manifest RECLAIM	\$349.94	\$269.70	\$202.83	\$127.05
BR (1) BR (2) BR (3) BR (4) BR (4) I BR (5) BR (6)	BATTERIES FOR RECLAIM BR(1) - (6) MINIMUMS LEAD ACID NICKEL CADMIUM MAGNESIUM LITHIUM LITHIUM LITHIUM MAGNESIUM LITHIUM ION ALKALINE MERCURY	\$215.09	\$185.00 \$1.47 per \$2.16 per \$7.38 per \$7.38 per \$4.30 per \$2.26 per \$7.38 per	pound pound pound pound pound	\$54.61



ER	E-WASTE RECYCLING - COMPUTER MONITORS, TOWERS, ETC.	\$185.00 \$1.11 per	\$153.80 pound, \$307.5	\$103.64 59 minimum pe	\$62.41 er CYB
BSTR	NON-PCB BALLASTS AND NON-PCB CAPACITORS FOR RECYCLE	-	-	ner minimums \$239.61	
WRPB	ELEMENTAL LEAD FOR RECYCLE (NO DEBRIS)	Pri	ce based on p	rofile approva	l
RO	NON RCRA USED OIL FOR RECYCLE	\$62.41	\$46.81	\$37.89	\$18.95
RANT	NON RCRA ANTIFREEZE AND ETHYLENE GLYCOL SOLUTIONS FOR RECYCLING	\$62.41	\$46.81	\$37.89	\$18.95
	RETORT				
NR**	MERCURY CONTAINING ARTICLES & DEBRIS FOR RETORT (THERMOMETERS, SPILL KITS, MERCURY SWITCHES, AND MANOMETERS)	\$15.9 \$2,461.84		s1,388.62	w \$500.39
FR (1)*	WHOLE FLUORESCENT LIGHT BULBS FOR MERCURY RETORT			inimums below 51.27 per 8' bx	
FR (2)	CRUSHED LIGHT BULBS FOR MERCURY RETORT	\$860.36	\$614.07	\$553.89	\$430.18
	LIGHTBULBS FOR RETORT: MINIMUMS HIGH INTESITY DISCHARGE BULBS SODIUM LAMPS COMPACT FLUORESCENTS UV LAMPS/COATED FLUORESCENTS d party outlet, when shipping to TTR facility pricing is Case by Case s are priced to third party, all other D009 containing material ships to TTR and pricing is Case by Case	\$122.59	\$103.64 \$4.31 \$4.31 \$3.07 \$6.15	each each	\$43.46
	LAB PACK				
ZA	INORGANIC ACIDS	\$276.39	\$220.66	\$141.54	\$79.13
ZAF	AEROSOLS (NO D003, LIGHTERS, INHALERS,CFCs, FOAM, TEXTURED PAINT OR ISOCYANATES)	\$215.09	\$178.31	\$117.02	\$67.98
ZC	INORGANIC CAUSTICS	\$276.39	\$220.66	\$141.54	\$79.13
ZE	WASTE TO ENERGY	\$276.39	\$209.52	\$117.02	\$79.13
ZF	LIQUID FUELS	\$246.30	\$202.83	\$129.28	\$67.98
ZH	CYANIDES FOR STABILIZATION/LANDFILL	\$583.98	\$374.46	\$227.35	\$103.64
ZI	THERMAL TREATMENT LIQUIDS/SLUDGE/SOLIDS	\$1,650.00	\$1,075.00	\$650.00	\$325.00
ZJ	MERCURY COMPOUNDS FOR STABILIZATION/LANDFILL MERCURY NITRATE & MERCURIC CHLORIDE	\$1,045.36	\$645.27	\$430.18	\$276.39
ZL	ORGANIC PEROXIDES	\$3,800.00	\$2,750.00	\$1,450.00	\$475.00
ZN	NON REACTIVE FLAMMABLE SOLIDS FOR INCINERATION	\$307.59	\$215.09	\$153.80	\$79.13
ZP	INCINERATION	\$3,800.00	\$2,750.00	\$1,450.00	\$475.00
ZP1	PIH FOR INCINERATION 05DM assumes PIH box, all other sizes require 2 layers X Rated packaging	\$3,800.00 <i>Prici</i> i	\$2,750.00 ng is based on	\$1,450.00 n outer contain	\$475.00 er
ZP2	REACTIVES FOR INCINERATION	\$3,800.00 <i>Pricia</i>	\$2,750.00 ng is based on	\$1,450.00 n outer contains	\$475.00 er
ZP3	REACTIVE/ALKALI METALS FOR INCINERATION Max 1 lb metal per container, must be shipped under oil. >1 gal is NOT lab pack, requires pre approval	\$650.00	per 05gal or	X Rated equiva	alent
ZR	UNIVERSAL WASTE MERCURY CONTAINING ARTICLES FOR RETORT	\$1,843.32	\$1,198.04	\$799.07	\$307.59
ZR1	MERCURY, MERCURY COMPOUNDS & DEBRIS FOR RETORT D004-D011; OTHER CODES CASE-BY-CASE	\$1,843.32	\$1,198.04	\$799.07	\$307.59
ZS	NON-HAZARDOUS MATERIALS FOR SOLIDIFICATION/LANDFILL	\$215.09	\$141.54	\$92.50	\$54.61
ZT	TREATMENT, STABILIZATION/LANDFILL-CODES D004-11 NO D002,F006,F019	\$276.39	\$220.66	\$141.54	\$79.13
ZX1	OXIDIZERS FOR STABILIZATION/LANDFILL	\$553.89	\$398.98	\$227.35	\$103.64
ZX3	OXIDIZERS FOR STABILIZATION/LANDFILL CONTAINING CHLORATES OR CHLORITES	\$829.16	\$448.01	\$300.90	\$185.00
ZY	ISOCYANATES, EPOXYS AND STYRENES	\$1,650.00	\$1,075.00	\$650.00	\$325.00
Z 1	ASBESTOS, NO HAZARD CODES	\$276.39	\$185.00	\$117.02	\$79.13



		55DM	30DM	15DM	5DN
	INNER CONTAINERS OF THE SAME HAZARD CLASS, NON LAB PACK, FOR TREATMENT				
ZV(1)	CONTAINING FUELS		ound, contain		
		\$239.61	\$185.00	\$117.02	\$54.6
			.77 minimum j		
ZV(2)	CONTAINING INORGANIC ACID		ound, contain		
		\$276.39	\$215.09	\$129.28	\$79.1
		\$582.	.86 minimum	per CYB/Pallo	et
ZV(3)	CONTAINING INORGANIC CAUSTICS	\$1.26 per p	ound, contain	er minimums	below
		\$276.39	\$215.09	\$129.28	\$79.1
		\$582.	.86 minimum	per CYB/Palle	et
ZV(5)	OTHER TYPES OF WASTE - CASE BY CASE ACCEPTANCE	\$5.00 per p	ound, contain	er minimums	below
_ (()	NO REACTIVES, NO MONOMERS, NO P-LISTED	\$1,650.00		\$650.00	\$325.0
			75.00 CYB/Pa		
ZV(6)	NON RCRA LANDFILL		ound, contain		
Z V (0)	NON RCRA LANDFILL				
		\$215.09	\$147.11	\$92.50	\$54.6
			.36 minimum		
ZV(7)	NON RCRA ENERGY RECOVERY		ound, contain		
		\$215.09	\$147.11	\$92.50	\$54.6
		\$336.	57 minimum p	er CYB/Palle	et
	ADDITIONAL CHARGES				
	OVERPACK HANDLING FEE		\$55 per con	ntainer	
			•		
	DISPOSAL FOR OVERPACKED DRUMS (unless otherwise quoted)		Base price	x 1.50	
	TOTE DISPOSAL PRICING	Price	e based on pro	ofile approva	1
	REJECTION FEE		\$315 per li	ne item	
	RESECTIONTEE	\$315 per line item \$45 per day \$120 per profile			
	OLIADANITRIE CTODA CE EEE (fou off anno contain sus)				
	QUARANTINE STORAGE FEE (for off-spec containers)				
	UNAPPROVED PROFILE PROCESSING FEE (at TTR receiving facility)				
	UNAPPROVED PROFILE PROCESSING FEE (at 11r receiving jacuny)			orofile	
	CANCELLATION FEE	\$250 p	er Delivery	& LTL Pick	Up
		\$	\$450 per FTI	L Pick Up	
	MANIFEST PREPARATION FEE		\$24		
	MANIFEST TREFARATION FEE		\$24		
	EPA eMANIFEST DATA UPLOAD FEE	\$2	25 /Hazardou	is Manifest	
	FROZEN DRUM CHARGE		\$25 per co	ntainer	
	FROZEN DROW CHARGE		\$25 per co	manner	

STATE OF VERMONT CONTRACT AMENDMENT

It is hereby agreed by and between the State of Vermont, Department of Buildings and General Services (the "State") and Tradebe Environmental Services LLC, with a principal place of business in Merrillville, IN (the "Contractor") that the contract between them originally dated as of December 15, 2019, Contract #38285, as amended to date, (the "Contract") is hereby amended as follows:

- I. <u>Contract Term</u>. The Contract end date, wherever such reference appears in the Contract, shall be changed from December 14, 2021 to December 14, 2022. The Contract Term may be renewed for one additional one-year period at the discretion of the State.
- II. Attachment D, Price Lists. The Price Lists are amended as follows:

Attachment D is hereby deleted in its entirety and replaced by the Attachment D December 15, 2021 attached to this Amendment.

<u>Taxes Due to the State</u>. Contractor certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, the Contractor is in good standing with respect to, or in full compliance with a plan to pay, any and all taxes due the State of Vermont.

<u>Child Support (Applicable to natural persons only; not applicable to corporations, partnerships or LLCs)</u>. Contractor is under no obligation to pay child support or is in good standing with respect to or in full compliance with a plan to pay any and all child support payable under a support order as of the date of this amendment.

<u>Certification Regarding Suspension or Debarment</u>. Contractor certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, neither Contractor nor Contractor's principals (officers, directors, owners, or partners) are presently debarred, suspended, proposed for debarment, declared ineligible or excluded from participation in federal programs, or programs supported in whole or in part by federal funds.

Contractor further certifies under pains and penalties of perjury that, as of the date this contract amendment is signed, Contractor is not presently debarred, suspended, nor named on the State's debarment list at: http://bgs.vermont.gov/purchasing-contracting/debarment

This document consists of 18 pages. Except as modified by this Amendment No. 2, all provisions of the Contract remain in full force and effect.

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Revision Date: 05/30/2019

The signatures of the undersigned indicate that each has read and agrees to be bound by this Amendment to the Contract.

STATE OF VERMONT	TRADEBE ENVIRONMENTAL SERVICES LI
By:	By:
Name: Jennifer Fitch - Commissioner	Name:
Title: Buildings & General Services	Title:
Date:	Date:

Revision Date: 05/30/2019

Price Schedule 2021
Hazardous Material Collection & Disposal

Markardal Carta marda a	Method of Disposal		He 's Below	Tradebe Process
Material Categories	(e.g. recycling, reclamation)	Unit of Measure	Unit Price	Code
Automotive Wastes	Recycle/Fuel Blend	Gal	\$1.05	RO
Flammable Liquids	Fuel Blending	Gal	\$1.24	LF
Halogenated & Non- Halogenated Organic Solvents	Fuel Blending	Gal	\$1.99	LF3
Paint and Paint Products	Fuel Blending	Gal	\$2.83	SF
Acid, alkaline and aqueous solutions with heavy metals	Treatment	Gal	\$2.79	LM
Lab pack pesticides/herbicides and other chemical	Incineration	Gal	\$7.94	ZI
Aerosol cans	Fuel Blending	Lb	\$0.85	AF1
Liquid oxidizers and solid bulk oxidizers	Treatment	Gal	\$6.93	LX1
Liquid mercury and mercury saturated articles	Retort	Gal	\$5.17	ZR
Vinyl asbestos tile or other conditionally exempt asbestos containing materials	Landfill	Gal	\$5.88	N1
Soil contaminated with petroleum hydrocarbons	Landfill	Gal	\$1.48	NS
Soil contaminated with solvents	Incineration	Gal	\$3.30	ND
Soil contaminated with heavy metals other than mercury	Treatment	Gal	\$2.79	NM
Debris contaminated with chemicals	Recycling/solids distillation	Lb	\$0.57	RS2
Heavy metal bearing solids	Treatment	Gal	\$2.79	NM
Propane Tanks	Recycle/Fuel Blend	*	*	CZB
Unknown compressed gases	Varies	*	*	CZ9
Hazardous sludge	Landfill	Gal	\$2.83	SF
PCB contaminated materials	Non - TSCA Landfill	Gal	\$4.49	LPMD
Low level radioactive materials			CBC	

^{*} See attached Cylinder Price Schedule

 $Assumption: Waste\ is\ shipped\ in\ 55g\ drums,\ PCB\ contaminated\ material\ is\ Ballasts/Capacitors$

Note that invoicing for the above waste streams will be via the unit pricing on the attached Disposal Price Schedule

12% EAF not included

Pricing Schedule Material Storage Containers and Packing Materials

Storage Container	Unit of Issue	Unit Price
5 Gallon Pail	DOT open Head Poly EA	\$17.51
30 Gallon Drum	Open head PolyEA	\$56.65
55 Gallon Drum	Open Head Steel EA	\$49.44
Cubic Yard Box	DOT triwall EA	\$97.85
80 Gallon over drum	EA	\$190.55

See attached Supply Price Schedule

Bidders are encouraged to provide alternatives other than those listed above and provide a

Please provide a detailed list of packing/filling materials such as vermiculate and charcoal to

Packing Materials	Unit of Issue	Unit Price
Vermiculate	EA	\$28.84
Charcoal	EA	NA
	EA	
	EA	

See attached Supply Price Schedule

Hourly Labor Rates

For labor rates above and beyond normal duties of transporting waste, such as packing or

	Hourly Labor Rate

Monday-Friday	7:45 AM to 4:30 PM	\$53.56
Monday-Friday	After 4:30 PM	\$80.34
Saturday or Sunday	7:45 AM to 4:30 PM	\$80.34
Saturday or Sunday	After 4:30 PM	\$92.70
Overtime Rates	Over 8 hours	\$80.34
State Holidays		\$92.70

Note this is the hourly rate for labpack chemists, See attached FS Price Schedule for other Labor & Equipment Rates

Bidders will provide a detailed list of positions necessary to fulfill this contract. Include profiling and identification of abandoned wastes and emergency response.

Bidders will identify all costs associated with the testing, handling and or removal of abandoned waste and list them below or on a separate sheet of paper. All disposal and transportation cost must comply with costs stated in the disposal and transportation sections

Testing, handling and removal services	Cost
Waste Profiling for abandoned waste	\$257.50 each
2 Sample mobilization origination Newington NH	\$2.32 per mile
Hazardous Categorization of abandoned drums	\$51.50
4. PCBs	\$87.55
5. TCLP metals	\$128.75
6 full TCLP	\$901.25
7 PH	\$15.45
8. TCLP volalites	\$231.75
8 Flash Point	\$25.75

Transportation Charges

Bidders will provide the maximum shipping charge for the collectin and transportation for quantity of items listed.

Region		Quantity	
	1-5 Items	6-10 Items	Over 10 Items
AOT District 1	\$185.40	\$185.40	\$18.54
AOT District 2	\$185.40	\$185.40	\$18.54
AOT District 3	\$185.40	\$185.40	\$18.54
AOT District 4	\$360.50	\$360.50	\$36.05
AOT District 5	\$360.50	\$360.50	\$36.05
AOT District 6	N/A	N/A	N/A
AOT District 7	\$360.50	\$360.50	\$36.05
AOT District 8	\$360.50	\$360.50	\$36.05
AOT District 9	\$360.50	\$360.50	\$36.05

each item each item

Transportation does not include variable FSC (currently 28%)

Medical Waste Collection and Disposal

Region	Containers 4.5 Cubic Foot Box	Cubic Foot Boxes	Other
AOT District 1	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 2	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 3	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 4	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 5	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 6	N/A	N/A	N/A
AOT District 7	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 8	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA
AOT District 9	Per lb \$1.70	Per lb \$ NA	Per lb \$ NA

\$226.60 min per 4.5 Cubic foot box

All pricing includes transportation and services for Medical/Infectious Regulated Waste Collection and Disposal.

Process Code	s Waste Treatment Technology			ontainer Size		
Joue	waste Treatment Technology		55DM	30DM	15DM	51
	FUELS					
LF	LIQUID FUELS(>5,000 BTU,<6% Cl)		\$67.98	\$57.68	\$50.47	\$27
	CHLORINE AT 6-14%		\$88.58	\$78.28	\$71.07	\$48
	CHLORINE AT 15-24%		\$109.18	\$98.88	\$91.67	\$69
	CHLORINE AT 25-39%		\$191.58	\$181.28	\$174.07	\$151
	>40% CHLORINE *Fuels with BTU'S from 3,000-4,999 will be surcharged an ad	dditional 30% of the base price	Price	e based on pr	ofile approva	1
	MERCURY SURCHARGE SCHEDULE - Process Codes Af	fected: LF, SF, IF, VA, VC, VF, VI, LI				
	0 - 15 PPM			No Cha	-	
	16 - 50 PPM			\$43.2		
	51 - 100 PPM 101 - 150 PPM			\$108. \$194.		
	151 - 230 PPM			\$324.		
	> 230 PPM		Price		ofile approva	l
SF	SLUDGE FOR FUEL BLENDING (HAZ AND NON-HAZ)		\$155.53	\$155.53	\$136.99	\$8
IF	PASTE INKS FOR FUEL BLENDING		\$155.53	\$155.53	\$136.99	\$81
	*Fuels with BTU'S from 3,000-4,999 will be surcharged an ad	lditional 30% of the base price				
VA	LIQUID ORGANIC ACIDS FOR FUEL BLENDING (pH<4) *Fuels with BTU'S from 3,000-4,999 will be surcharged an ac	dditional 30% of the base price	\$206.00	\$167.89	\$143.17	\$92
V.C		•	400-00	01/7 00	¢1.40.1=	<i>p</i>
VC	LIQUID ORGANIC CAUSTICS FOR FUEL BLENDING (pH> *Fuels with BTU'S from 3,000-4,999 will be surcharged an ac		\$206.00	\$167.89	\$143.17	\$9:
VF	LIQUID HIGH VOLATILES FOR FUEL BLENDING (e.g. Eth	ner)	\$160.68	\$125.66	\$117.42	\$73
	*Fuels with BTU'S from 3,000-4,999 will be surcharged an ac	lditional 30% of the base price				
F (1)	AEROSOLS AEROSOL CANS FOR FUELS IN DRUMS OR GAYLORDS -	NO CONSTIMED DACK ACING	\$0.85 par	nound contain	ner minimums	halow
AF (1)	AEROSOL CANS FOR FUELS IN DRUMS OR GAYLORDS -	NO CONSUMER PACKAGING	\$0.85 per j \$255.44	pound contair \$164.80	\$135.96	\$7
			\$562.	.40 minimum	per CYB/Pall	et
AF (2)	AEROSOL CANS FOR FUELS - CONSUMER PACKAGING	LOOSE IN BOXES, PALLETIZED	\$0.96 per poun	ıd, \$562.40 m	inimum per C	YB/Pa
AF (3)	AEROSOL CANS FOR FUELS - CONSUMER PACKAGING	WRAPPED INDIVIDUALLY IN BOXES	\$1.08 per poun	ıd, \$562.40 m	inimum per C	YB/Pa
AI	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED	PAINTS	\$1.71 per ¡	pound contair	ner minimums	below
			\$312.09 \$675	\$244.11	\$198.79 per CYB/Pall	\$130
					-	
AINC	AEROSOLS FOR INCINERATION - NO CANADA				ner minimums	
	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED	PAINTS	\$340.93	\$255.44	\$203.94	\$103
	ENERGY RECOVERY		\$6/5.	.70 minimum	per CYB/Pall	et
LE	NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOV	ERY	\$119.48	\$103.00	\$85.49	\$5
SE	NON HAZ, NON OIL CONTAINING SLUDGES FOR ENERG	SY RECOVERY	\$95.79	\$80.34	\$67.98	\$5
NE	NON HAZ SOLIDS FOR ENERGY RECOVERY		\$95.79	\$80.34	\$67.98	\$50
					hen \$0.28 per 0 minimum pe	
					-	
NEM	ENERGY RECOVERY OF NON HAZ POWDERS		\$124.63 500 pound	\$104.03 I maximum, tl	\$88.58 hen \$0.28 per	\$6: pound
			\$0.28 per p	ound, \$303.9	0 minimum pe	er CYE
ЕМТ	EMPTY DRUM FOR ENERGY RECOVERY		\$47.38 fo	r all drum siz	es/\$142.10 pe	r tote
NEAR	ENERGY RECOVERY OF NON HAZ PESTICIDES		\$203.94	\$176.13	\$135.96	\$83
			-		\$0.41 per pou 0 minimum pe	
NO	ENERGY RECOVERY, USED OIL SOLIDS		\$103.00	\$72.10	\$61.80	\$4
	SDS RECYCLING		55DM	30DM	15DM	5
RD	RCRA REGULATED MATERIAL RCRA LOW BTU ORGANIC SOLIDS FOR RECYCLING		\$0.72 non-	ound contain	ner minimums	helov
w	<3000 BTU'S	PH 2-12.5	\$179.22	\$142.14	\$125.66	\$7:
	NO PCB'S	NO REACTIVE CYANIDES			per CYB/Palle	
	NO OXIDIZERS	NO REACTIVE SULFIDES			-	
	NO NITROCELLULOSE	NO REACTIVE METAL POWDERS				
RH	RCRA HALOGENATED ORGANIC SOLIDS FOR RECYCLII	NG	\$0.79 per j	ound contain	ner minimums	below
1111						

<500 PPM VOC; MERCURY <260 PPM

>3000 BTU'S PH 4-10 \$187.46 \$148.32 \$135.96 \$95.79 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING \$443.90 minimum per CYB/Pallet UP TO 10% CHLORINE CONTENT >10% CBC NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO PCB'S NO REACTIVE METAL POWDERS DEBRIS OK FREE LIQUID CONTENT <10% NO ISOCYANATES RS2 RCRA NON-HALOGENATED ORGANIC SOLIDS FOR RECYCLING \$0.57 per pound container minimums below >3000 BTU'S PH 4-10 \$130.81 \$108.15 \$153.47 \$95.79 \$368.70 minimum per CYB/Pallet TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING NO CHLORINE NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES DEBRIS OK NO REACTIVE METAL POWDERS FREE LIQUID CONTENT <10% NO ISOCYANATES NO BENZENE NESHAP WASTE NO POWDERS RCRA LOW BTU ORGANIC SLUDGES FOR RECYCLING RSD \$0.68 per pound container minimums below <3000 RTUS PH 2-12 5 \$142.14 \$119.48 \$164.80 \$103.00 <25% LIQUIDS BY VOLUME \$430.50 minimum per CYB/Pallet NO REACTIVE CYANIDES NO PCBS NO REACTIVE SULFIDES NO NITROCELLULOSE NO REACTIVE METAL POWDERS RCRA NON-HALOGENATED ORGANIC SOLIDS & SLUDGES FOR RECYCLING RT2 \$164.80 \$133.90 \$108.15 \$61.80 >5000 BTU'S PH 4-10 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING <0.1% CHLORINE CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS DEBRIS OK NO ISOCYANATES FREE LIQUID CONTENT <10% NO POWDERS RCRA HALOGENATED ORGANIC SOLIDS FOR RECYCLING RT \$181.28 \$148.32 \$119.48 \$67.98 >5000 BTU'S PH 4-10 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING <30% CHLORINE CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS DEBRIS OK NO ISOCYANATES FREE LIQUID CONTENT <10% NO POWDERS OFF SPEC/EXPIRED PAINTS FROM PAINT MANUFACTURERS RPF2 \$0.34 per pound container minimums below >3000 BTU'S PH 4-10 \$106.09 \$79.31 \$63.86 \$31.93 TYPICALLY >75% SOLIDS CONTENT NON OXIDIZING \$306.90 minimum per CYB/Pallet <0.1% HALOGEN CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS FREE LIQUID CONTENT NOT EXCEEDING 40% NO ISOCYANATES RSR2 NON HALOGENATED BASIC ORGANIC SOLIDS FOR RECYCLING \$232.78 \$198.79 \$153.47 \$103.00 >3000 BTU'S PH 4-12.5 TYPICALLY 100% SOLIDS CONTENT NON OXIDIZING <1.0% CHLORINE CONTENT NO REACTIVE CYANIDES NO PCB'S NO REACTIVE SULFIDES NO BENZENE NESHAP WASTE NO REACTIVE METAL POWDERS DEBRIS OK NO ISOCYANATES FREE LIQUID CONTENT <10% NO POWDERS RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAMPLE JARS OR VIALS RZV1 \$0.68 per pound container minimums below D001,D002 & MOST FUEL BLENDABLE WASTE CODES ONLY \$221.45 \$187.46 \$153.47 NO ACIDIC OR CAUSTIC MATERIALS NO REACTIVE CYANIDES \$510.90 minimum per CYB/Pallet FLAMMABLE SOLIDS ARE APPROVED CBC NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS PH 4-10 NO ISOCYANATES NO STRONG ODOR MATERIALS NO P LISTED WASTE CODES NO OXIDIZERS NO POISON INHALATION HAZARDS NO HALOGENS NO PESTICIDES OR HERBICIDES NO HHW PAINTS RCCP NON RCRA HALOGENATED ORGANIC CCP FOR RECYCLE \$0.68 per pound container minimums below \$187.46 \$153.47 and \$221.45 \$103.00 NON RCRA NON HALOGENATED ORGANIC CCP FOR RECYCLE \$510.90 minimum per CYB/Pallet RCCP2 55DM 30DM 15DM 5DM STABILIZATION OF CHARACTERISTIC WASTES LIQUIDS FOR STABILIZATION AND LANDFILL LM \$153.47 \$125.66 \$103.00 \$80.34 D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30% NITRIC <=10%, <500 PPM VOC; MERCURY <260 PPM SLUDGES FOR STABILIZATION AND LANDFILL SM \$164.80 \$130.81 \$113.30 \$90.64 D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30%

NM	SOLIDS FOR STABILIZATION AND LANDFILL	\$153.47	\$125.66	\$103.00	\$80.34
	D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<=30%			0 minimum p	
	<500 PPM VOC; MERCURY <260 PPM				
XM	OXIDIZERS <20% CONCENTRATION, <5% FOR HYDROGEN PEROXIDE, <5% HYPOCHLORITES	\$255.44	\$221.45	\$193.64	\$130.81
	(D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260PPM D001 FOR OXIDIZER ONLY. NO ORGANICS!!!	\$0.62 per	pound, \$705.6	60 minimum p	er CYB
FT	BROKEN/CRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL	\$232.78	\$203.94	\$164.80	\$108.15
	STABILIZATION OF ACIDIC MATERIALS				
LA (1)	ACIDS, INORGANIC >30%, BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM	\$278.10	\$232.78	\$198.79	\$119.48
LA (2) LA (3)	ACIDS, INORGANIC > 60%, NO HF, NITRIC <25%, CR <10,000 PPM ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM	\$381.10 \$562.38	\$335.78 \$482.04	\$272.95 \$431.57	\$198.79 \$244.11
LA (3) LA (4)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 FFM ACID, INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM			ofile approva	
LA (5)	NITRIC ACID >25%	\$550.02	\$436.72	\$346.08	\$198.79
LA (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$567.53	\$454.23	\$397.58	\$284.28
NA (1)	ACIDS, INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM	\$278.10	\$232.78	\$198.79	\$119.48
NA (1) NA (2)	ACIDS, INORGANIC >50% BUT < 00%, NO HF, NO NITRIC, CR < 10,000 PPM ACIDS, INORGANIC >60%, NO HF, NITRIC < 25%, CR < 10,000 PPM	\$381.10	\$232.78	\$198.79	\$119.48
NA (3)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR <75,000 PPM	\$562.38	\$482.04	\$431.57	\$244.11
NA (4)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM	Prio	e based on p	rofile approva	al
NA (5)	NITRIC ACID >25%	\$550.02	\$436.72	\$346.08	\$198.79
NA (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$567.53	\$454.23	\$397.58	\$284.28
	STABILIZATION OF CAUSTIC MATERIALS				
LC (1)	CAUSTICS, INORGANIC FOR STABILIZATION, CR <100,000 PPM	\$187.46	\$164.80	\$135.96	\$90.64
LC (2) SC (2)	CAUSTICS, (AMMONIUM HYDROXIDE) INORGANIC CAUSTICS, (AMMONIUM HYDROXIDE) INORGANIC	\$335.78 \$335.78	\$306.94 \$306.94	\$227.63 \$227.63	\$176.13 \$176.13
SC (2)	CAUSTICS, (AMMONIUM HTDROAIDE) INORGANIC	\$333.78	\$300.94	\$221.03	\$170.13
	STABILIZATION OF OXIDIZERS				
LX (1)	OXIDIZERS, >20%, <5% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	\$482.04	\$381.10	\$346.08	\$227.63
LX (3) NX (1)	OXIDIZERS CONTAINING CHLORATES OR CHLORITES <25% OXIDIZERS, >20%, <5% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	\$675.68 \$527.36	\$511.91 \$426.42	\$454.23 \$368.74	\$397.58 \$255.44
NX (1) NX (3)	OXIDIZERS CONTAINING CHLORATES OR CHLORITES <25%	\$675.68	\$511.91	\$454.23	\$418.18
1112 (0)		φο.σ.σσ	4011.71	ψ 10 11 2 0	ψ.10.10
	TREATMENT/LANDFILL OF LISTED & CHARACTERISTIC WASTES	4404.40			*****
LT	LIQUIDS FOR WW TREATMENT D004-11, D018-43 ONLY, >10% TOC, >85% WATER	\$181.28	\$153.47	\$135.96	\$103.00
ST (A)	SLUDGES FOR TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062)	\$268.83	\$187.46	\$130.81	\$95.79
ST (B)	SLUGES FOR TREATMENT (D018, D019, D021-D030, D032-D043)	\$344.02	\$194.67	\$119.48	\$99.91
ST (C)	SLUDGES FOR TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043)	\$344.02	\$194.67	\$119.48	\$99.91
NT (A)	SOLIDS FOR TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062)	\$0.70 per \$216.30	pound, \$830.1 \$148.32	8 minimum p	er CYB \$95.79
NT (A)	SOLIDS FOR TREATMENT (D002, D004-D011, F000-F012, F019, R001, R002) SOLIDS FOR TREATMENT (D018, D019, D021-D030, D032-D043)	\$236.90	\$175.10	\$130.81 \$113.30	\$85.49
NT (C)	SOLIDS FOR TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043)	\$236.90	\$175.10	\$142.14	\$108.15
	Pricing shown assumes <50,000PPM CHROMIUM	\$0.70 per	pound, \$830.1	8 minimum p	er CYB
BT	ALKALINE BATTERIES WITH NO MERCURY	\$328.57	\$266.77	\$210.12	\$164.80
MACRO	HAZARDOUS MACROENCAPSULATION	\$1,138.15	\$592.25	\$281.19	\$169.95
		5	3,115.75 per	CYB/Pallet	
LPMD	NON-LEAKING, NON -TSCA PCB BALLASTS and SMALL CAPACITORS FOR TREATMENT/LANDFILL	\$247.20	\$206.00	\$185.40	\$139.05
	Ballasts and capacitors ONLY, other articles will be priced upon profile approval				
LH (1)	CYANIDE LIQUIDS, SLUDGES, SOLIDS CYANIDES, 1-10,000 PPM	\$397.58	\$323.42	\$250.29	\$130.81
LH (2)	CYANIDES, 10,001-25,000 PPM	\$436.72	\$358.44	\$278.10	\$164.80
LH (3)	CYANIDES, 25,001-50,000 PPM	\$596.37	\$511.91	\$414.06	\$210.12
LH (4)	CYANIDES, 50,001-200,000 PPM	\$880.65	\$738.51	\$596.37	\$340.93
LH (5)	CYANIDES, >200,000 PPM	\$1,129.91 55DM	\$958.93 30DM	\$777.65 15DM	\$454.23 5DM
		662.11	002112	102.11	02.11
NK	OTHER TREATMENT MICROENCAPSULATION (DEBRIS ONLY, <5% TOC, NO LIQUID OR SLUDGE,	\$224.54	\$142.14	\$113.30	\$85.49
NIX	NO DIRT, DUST, OR PARTICULATE MATTER) SIZE RESTRICTION <3' X <3' X <3' X			hen \$0.60 per	
NJ (1)	MERCURY COMPOUNDS FOR STABILIZATION AND LANDFILL (MERCURIC NITRATE, MERCURIC CHLORIDE - NO ORGANICS, NO ELEMENTAL MERCURY)	\$1,703.62	\$1,362.69 \$4,372.35	\$738.51 per CYB	\$567.53
NJ (2)	MERCURY DEBRIS AND SOLIDS FOR STABILIZATION AND LANDFILL (NO ORGANICS, NO ELEMENTAL MERCURY)	\$1,703.62	\$1,362.69 \$4,372.35	\$738.51 per CYB	\$567.53
NJ (3)	COD VIALS	\$993.95	\$890.95	\$783.83	\$482.04
NJ (4)	BULK COD SOLUTION	\$1,129.91	\$890.95	\$738.51	\$436.72
wĸ	SHREDDED METAL FOR MICROENCAPSULATION	Prio	e based on p	rofile approv	al
LW	NON HAZ WW TREATMENT (>90% WATER)	\$80.34	\$60.77	\$47.38	\$23.69
LO	NON HAZ WW TREATMENT (<10% USED OIL, >90% WATER)	\$73.13	\$55.62	\$44.29	\$22.66

	INCINERATION/THERMAL TREATMENT				
VI	LIQUID FOR THERMAL TREATMENT(<3,000 BTU,>65% H2O, pH>2-14, NO D003, BULKABLE)	\$173.04	\$163.77	\$136.99	\$84.46
LI	THERMAL TREATMENT (<5,000 BTU,<65% H2O, >40% Chloride, NO D002 OR D003, BULKABLE)	\$544.87	\$434.66	\$352.26	\$180.25
LP	INCINERATION (LP1-10, LPW1-5, LPR)	Price	e based on pr	ofile approva	1
SD/ND	LOW BTU SLUDGES & SOLIDS FOR INCINERATION	\$184.37	pound contain \$153.47 90.19 minimu	\$130.81	below \$90.64
PI	PAINT IN CANS FOR INCINERATION		\$244.11 I maximum, tl 590.19 minimu		\$85.49 pound
LY/SY/NY	ISOCYANATES, EPOXY'S, RESINS, MONOMERS	\$221.45	pound contain \$165.83 753.06 minim	\$132.87	below \$66.95
	SOLIDIFICATION/LANDFILL OF NON HAZARDOUS MATERIAL				
LS	ORGANIC & INORGANIC LIQUIDS FOR SOLIDIFICATION AND LANDFILL (NON-HAZ)	\$106.09	\$88.58	\$81.37	\$43.26
SS	ORGANIC & INORGAINC SLUDGES FOR SOLIDIFICATION AND LANDFILL (NON-HAZ)	\$92.70	\$81.37	\$67.98	\$56.65
NS	ORGANIC & INORGANIC SOLIDS FOR SOLIDIFICATION AND LANDFILL (NON HAZ)	\$81.37 \$0.30 per p	\$67.98 bound, \$230.7	\$62.83 2 minimum pe	\$49.44 er CYB
NSM	NON HAZ POWDERS FOR SOLIDIFICATION	\$123.60 \$0.30 per p	\$92.70 bound, \$370.8	\$73.13 O minimum pe	\$48.41 er CYB
NSMT	EMPTY DRUMS, SOLIDIFICATION & LANDFILL, MUST BE RCRA EMPTY		\$38.11 for a	ll drums	
PS	PAINT IN CANS FOR STABILIZATION AND LANDFILL	\$155.53 \$0.30 per p	\$124.63 bound, \$280.1	\$106.09 6 minimum pe	\$49.44 er CYB
N1	ASBESTOS, NO HAZARD CODES (MUST BE DOUBLE BAGGED & WETTED) "Asbestos" must be written on the manifest RECLAIM	\$323.42	\$249.26	\$187.46	\$117.42
BR (1) BR (2) BR (3) BR (4) BR (4) I BR (5) BR (6)	BATTERIES FOR RECLAIM BR(1) - (6) MINIMUMS LEAD ACID NICKEL CADMIUM MAGNESIUM LITHIUM LITHIUM ION ALKALINE MERCURY	\$198.79	\$1.70.98 \$1.36 per \$2.00 per \$6.82 per \$6.82 per \$3.97 per \$2.09 per \$6.82 per	pound pound pound pound pound pound	\$50.47
ER	E-WASTE RECYCLING - COMPUTER MONITORS, TOWERS, ETC.	\$170.98 \$1.03 per p	\$142.14 bound, \$284.2	\$95.79 8 minimum pe	\$57.68 er CYB
BSTR	NON-PCB BALLASTS AND NON-PCB CAPACITORS FOR RECYCLE	\$0.85 per p \$358.44	oound, contair \$285.31	ner minimums \$221.45	below \$142.14
WRPB	ELEMENTAL LEAD FOR RECYCLE (NO DEBRIS)	Price	e based on pr	ofile approva	1
RO	NON RCRA USED OIL FOR RECYCLE	\$57.68	\$43.26	\$35.02	\$17.51
RANT	NON RCRA ANTIFREEZE AND ETHYLENE GLYCOL SOLUTIONS FOR RECYCLING	\$57.68	\$43.26	\$35.02	\$17.51
NR**	RETORT MERCURY CONTAINING ARTICLES & DEBRIS FOR RETORT (THERMOMETERS, SPILL KITS, MERCURY SWITCHES, AND MANOMETERS)	\$14.70 \$2,275.27	6 per pound m \$1,803.53		ow \$462.47
FR (1)*	WHOLE FLUORESCENT LIGHT BULBS FOR MERCURY RETORT	\$0.3	5 per foot min 08 per 4ft, \$4	nimums below	7
FR (2)	CRUSHED LIGHT BULBS FOR MERCURY RETORT	\$795.16	\$567.53	\$511.91	\$397.58
FR (3)* *Pricing is to thire	LIGHTBULBS FOR RETORT: MINIMUMS HIGH INTESITY DISCHARGE BULBS SODIUM LAMPS COMPACT FLUORESCENTS UV LAMPS/COATED FLUORESCENTS I party outlet, when shipping to TTR facility pricing is Case by Case	\$113.30	\$95.79 \$3.98 e \$3.98 e \$2.84 e \$5.68 e	ach ach	\$40.17
	are priced to third party, all other D009 containing material ships to TTR and pricing is Case by Case				
	LAB PACK				
ZA	INORGANIC ACIDS	\$255.44	\$203.94	\$130.81	\$73.13

ZAF	AEROSOLS (NO D003, LIGHTERS, INHALERS,CFCs, FOAM, TEXTURED PAINT OR ISOCYANATES)	\$198.79	\$164.80	\$108.15	\$62.83
ZC	INORGANIC CAUSTICS	\$255.44	\$203.94	\$130.81	\$73.13
ZE	WASTE TO ENERGY	\$255.44	\$193.64	\$108.15	\$73.13
ZF	LIQUID FUELS	\$227.63	\$187.46	\$119.48	\$62.83
ZH	CYANIDES FOR STABILIZATION/LANDFILL	\$539.72	\$346.08	\$210.12	\$95.79
ZI	THERMAL TREATMENT LIQUIDS/SLUDGE/SOLIDS	\$436.72	\$335.78	\$187.46	\$84.46
ZJ	MERCURY COMPOUNDS FOR STABILIZATION/LANDFILL MERCURY NITRATE & MERCURIC CHLORIDE	\$966.14	\$596.37	\$397.58	\$255.44
ZL	ORGANIC PEROXIDES	\$880.65	\$625.21	\$368.74	\$198.79
ZN	NON REACTIVE FLAMMABLE SOLIDS FOR INCINERATION	\$284.28	\$198.79	\$142.14	\$73.13
ZP	INCINERATION	\$768.38	\$455.26	\$399.64	\$268.83
ZP1	PIH FOR INCINERATION 05DM assumes PIH box, all other sizes require 2 layers X Rated packaging	\$1,458.48 <i>Pricin</i>	\$830.18 ng is based on	\$580.92 outer contain	\$268.83 er
ZP2	REACTIVES FOR INCINERATION	\$1,458.48 Pricin	\$830.18 ng is based on	\$580.92 outer contain	\$268.83 er
ZP3	REACTIVE/ALKALI METALS FOR INCINERATION Max 1 lb metal per container, must be shipped under oil. >1 gal is NOT lab pack, requires pre approval	\$328.57	7 per 05gal or 2	K Rated equiv	alent
ZR	UNIVERSAL WASTE MERCURY CONTAINING ARTICLES FOR RETORT	\$1,703.62	\$1,107.25	\$738.51	\$284.28
ZR1	MERCURY, MERCURY COMPOUNDS & DEBRIS FOR RETORT D004-D011; OTHER CODES CASE-BY-CASE	\$1,703.62	\$1,107.25	\$738.51	\$284.28
ZS	NON-HAZARDOUS MATERIALS FOR SOLIDIFICATION/LANDFILL	\$198.79	\$130.81	\$85.49	\$50.47
ZT	TREATMENT, STABILIZATION/LANDFILL-CODES D004-11 NO D002,F006,F019	\$255.44	\$203.94	\$130.81	\$73.13
ZX1	OXIDIZERS FOR STABILIZATION/LANDFILL	\$511.91	\$368.74	\$210.12	\$95.79
ZX3	OXIDIZERS FOR STABILIZATION/LANDFILL CONTAINING CHLORATES OR CHLORITES	\$766.32	\$414.06	\$278.10	\$170.98
ZY	ISOCYANATES, EPOXYS AND STYRENES	\$511.91	\$368.74	\$221.45	\$95.79
Z 1	ASBESTOS, NO HAZARD CODES	\$255.44 55DM	\$170.98 30DM	\$108.15 15DM	\$73.13 5DM
	INNER CONTAINERS OF THE SAME HAZARD CLASS, NON LAB PACK, FOR TREATMENT				
ZV (1)	CONTAINING FUELS	\$1.16 per \$221.45	pound, contain \$170.98	ner minimums \$108.15	below \$50.47
		\$510).88 minimum	per CYB/Pall	et
ZV (2)	CONTAINING INORGANIC ACID	\$1.21 per \$255.44	pound, contain \$198.79	ner minimums \$119.48	\$73.13
		\$538	3.69 minimum	per CYB/Pall	et
ZV (3)	CONTAINING INORGANIC CAUSTICS	\$255.44	pound, contain \$198.79	\$119.48	\$73.13
ZV(5)	OTHER TYPES OF WASTE - CASE BY CASE ACCEPTANCE		3.69 minimum pound, contair	1	
(-)	NO REACTIVES, NO MONOMERS, NO P-LISTED	\$458.35	\$352.26 60.05 CYB/Pal	\$196.73	\$89.61
ZV (6)	NON RCRA LANDFILL		pound, contair \$135.96		below \$50.47
		\$255	5.44 minimum	per CYB/Pall	et
ZV (7)	NON RCRA ENERGY RECOVERY	\$198.79	pound, contain \$153.47 .06 minimum	\$108.15	\$73.13
	ADDITIONAL CHADCES	·			

ADDITIONAL CHARGES

OVERPACK HANDLING FEE \$55 per container

DISPOSAL FOR OVERPACKED DRUMS (unless otherwise quoted)

Base price x 1.50

TOTE DISPOSAL PRICING Price based on profile approval

REJECTION FEE \$315 per line item

QUARANTINE STORAGE FEE (for off-spec containers) \$45 per day



UNAPPROVED PROFILE PROCESSING FEE (at TTR receiving facility) \$120 per profile

CANCELLATION FEE \$250 per Delivery & LTL Pick Up \$450 per FTL Pick Up

MANIFEST PREPARATION FEE \$24

EPA eMANIFEST DATA UPLOAD FEE \$25 /Hazardous Manifest

FROZEN DRUM CHARGE \$25 per container

Cylinder Type	Tradebe Process Code	Cartridge	Lecture	Grill	Small	Medium	Large	XL
Inerts	CZH1		\$41.20		\$51.50	\$66.95	\$77.25	
Flammables RCRA exempt	CZH2		\$66.95		\$103.00	\$463.50	\$669.50	
Amines/H2S Gases	CZ3		\$283.25		\$406.85	\$669.50	\$1,133.00	
Low Toxics or Adhesives	CZ5		\$180.25		\$257.50	\$360.50	\$612.85	
Highly Toxic - RCRA exempt	CZ6		\$360.50		\$540.75	\$973.35	\$1,539.85	
Pyrophoric	CZ7	CBC	CBC	CBC	CBC	CBC	CBC	CBC
Corrosives	CZ8		\$123.60		\$206.00	\$386.25	\$612.85	
Cylinders of Suspect Gases	CZ9	CBC	CBC	CBC	CBC	CBC	CBC	CBC
Inert Calibration Gases RCRA Exempt	CZAH		\$103.00		\$154.50	\$360.50		
Cylinders of Acetylene	CZACEH		\$128.75		\$123.60	\$180.25	\$247.20	
Flammables	CZBH		\$51.50	\$77.25	\$103.00	\$103.00	\$128.75	\$515.00
Flammables - Propane	CZBH		\$82.40	\$144.20	\$103.00	\$180.25	\$309.00	
Cylinders, Cartridge Size - Inert	CZCH	\$5.15						
Cylinders of Low Toxic Cal Gases	CZDH		\$66.95		\$77.25	\$128.75	\$257.50	
Cylinders, Ethers	CZEH	\$22.66						
Thin Wall LPGas	CZH	\$51.50						
Thin Wall LPGas	CZHH	\$30.90						
Refrigerant	CFC		\$66.95		\$72.10	\$128.75	\$206.00	

All pricing contingent upon Cylinder Identification Sheet completion, approval and receipt inspection by the Energetics Division.

Size Dimensions

Lecture Up to 3" Diameter by 13" in Length Small Up to 4" Diameter by 24" in Length Medium Up to 10" Diameter by 36" in Length Large Up to 15" Diameter by 56" in Length

SERVICES

Unknown/Unlabeled Fee \$ 350.00 Bad Valve Fee \$ 250.00

Item Description		rice/EA
DF 5g Pail Closed Top	\$	22.66
DF 5g Pail Open Top	\$	17.51
DF 15g Drum Closed Top	\$	36.05
DF 15g Drum Open Top	\$	46.35
DF 30g Drum Closed Top	\$	51.50
DF 30g Drum Open Top	\$	56.65
DM 55g Drum Closed Top	\$	43.26
DM 55g Drum Open Top	\$	49.44
DF 55g Drum Closed Top	\$	61.80
DF 55g Drum Open Top	\$	66.95
Cubic Yard Box	\$	97.85
Vermiculite (4 cuft)	\$	28.84
DM 8g Overpack	\$	190.55
DF 95g Overpack	\$	262.65
PIH Box	\$	36.05
4' Lamp Box	\$	15.45
8' Lamp Box	\$	17.51
4' Lamp Tube	\$	51.50
8' Lamp Tube	\$	61.80

TRADEBE FIELD SERVICE RATES 2019	UOM	
Administrative Personnel	OOM	Rate
Project Manager	HR	\$150.38
Project Manager-Overtime	III	\$225.57
Logistics/ Disposal Coordinator	HR	\$76.22
Overtime Overtime		\$115.36
Field Clerk/ Admin Support	HR	\$43.26
Overtime Overtime	TIK .	\$64.89
Confined Space Entry Supervisor	HR	\$101.97
Overtime Overtime		\$153.47
Supervisor	HR	\$91.67
Overtime		\$138.02
Foreman	HR	\$70.04
Overtime		\$105.06
Equipment Operator/ Driver	HR	\$61.80
Overtime		\$92.70
Mechanic	HR	\$64.89
Overtime		\$96.82
Confined Space Entry Technician/Decon	HR	\$59.74
Overtime Overtime		\$89.61
Environmental Technician	HR	\$53.56
Overtime	1221	\$80.34
Safety Officer	HR	\$123.60
Overtime		\$185.40
Environmental Consultant	HR	\$105.06
Overtime		\$157.59
Lab Pack/ Field Chemist	HR	\$53.56
Overtime		\$80.34
VEHICLES		
½ to 1 Ton Pick Up Truck	HR	\$38.11
70bbl Vacuum Truck	HR	\$167.89
95bbl SS Vacuum Truck	HR	\$179.22
Box Van w/Lift Gate (Drum Truck)	HR	\$124.63
Dump Truck (Triple Axle)	HR	\$146.26
Guzzler Vacuum Truck	HR	\$211.15
Roll Off Truck (Single Box)	HR	\$152.44
Roll Off Truck (Double Rail)	HR	\$233.81
Stake Body Truck	HR	\$103.00
Tractor Truck	HR	\$114.33
80bbl SS Transport Tanker	HR	\$109.18
130bbl Vacuum Tanker	HR	\$179.22
TRAILERS		
20 - 24' Response Trailer	HR	\$101.97
16' – 18' Response Trailer	HR	\$80.34

12' – 14' Response Trailer	HR	\$70.04
16' – 24' Small Equipment Trailer	HR	\$64.89
16' Dump Trailer	HR	\$64.89
Lowboy Trailer (40 ton)	HR	\$160.68
VESSELS		
24' Response Boat with Twin 90 HP Engines	DAY	\$910.52
24' Response Boat with Twin 40 HP Engines	DAY	\$749.84
14' - 18' John Boat	DAY	\$401.70
SPILL CONTAINMENT EQUIPMENT	C: / 1	Φ2.06
6" Containment Boom	ft/day	\$2.06
10" Containment Boom 18" Containment Boom	ft/day ft/day	\$2.06 \$2.06
50 lb Anchor	ea/day	\$53.56
Boom Light (Chemical)	DAY	\$26.78
Boom Lights (small, battery powered)(includes batteries)	ea/day	\$26.78
Boom Lights (large, battery powered)(includes batteries)	ea/day	\$38.11
Anchor Buoys	ea/day	\$26.78
SKIMMING EQUIPMENT		
Drum Skimmer (Small - 24")	DAY	\$776.62
Drum Skimmer (Medium - 60")	DAY	\$856.96
CONSUMABLE ITEMS		
Sorbent Pads (100 / bale)	BALE	\$113.30
Sorbent Pad – Universal (50 / bale)	BALE	\$209.09
5" Sorbent Boom (40' per bale)	BALE	\$155.53
8" Sorbent Boom (40' per bale)	BALE	\$214.24
5" Sorbent Boom Universal (40' per bale)	BALE	\$187.46
8" Sorbent Boom Universal (40' per bale)	BALE	\$267.80
Sorbent Roll (144' x 38')	BALE	\$187.46
Industrial Rug	ROLL	\$294.58
Floor Dry / Oil Dry	BAG	\$29.87
Portland Cement	BAG	\$19.57
Rock Salt Soda Ash	BA BAG	\$16.48 \$32.96
Rope, 5/8	ROLL	\$267.80
Small Tool Charge (one time)	DAY	\$43.26
Visqueen (Poly Sheeting) (20' x 100'; 6 mil)	ROLL	\$160.68
Duct Tape	ROLL	\$8.24
Decon Sprayer	Each	\$48.41
Barrier Tape	Each	\$38.11
Mylar Flagging (1" x 290' Roll)	Each	\$21.63
Hand Cleaner	Each	\$6.18
Lime (50 lb)	BAG	\$70.04
Rags / Wipes (10 per box)	BOX	\$16.48
Roll off Box liner	Each	\$66.95
Disposable Hand Wipes	Each	\$38.11
Micro Blaze (5 gallon)	Each	\$294.58
Micro Blaze (55 gallon)	Each	\$3106.48

Sodium Bicarbonate (50lb)	Each	\$43.26
S200 Accelerator (1 gallon)	Each	\$51.50
Simple Green	GAL	\$32.96
Shockwave	GAL	\$64.89
Straw Bales	BALE	\$9.27
Grass Seed	LB	\$3.09
Erosion Matting	ROLL	\$53.56
Stress Relief	person/day	\$11.33
Saranex Suit	Each	\$48.41
Acid Suit	Each	\$160.68
Bunker Gear	person/day	\$214.24
Hazmat Boots	Each	\$214.24
Tyvek Boot Covers	PR	\$6.18
Rubber Boot Covers	PR	\$21.63
Chemical Resistant Boots	PR	\$160.68
Chest Waders (one time charge, per person)	PR	\$160.68
Cotton Gloves	PR	\$6.18
Leather Gloves	PR	\$8.24
PVC Rubber Gloves (Black)	PR	\$8.24
Green Nitrile Gloves	PR	\$11.33
Inner Protective Gloves (50 pair/box)	Box	\$48.41
Safety Glasses	Each	\$11.33
Safety Shields	Each	\$21.63
Dust / Particulate Mask	Each	\$4.12
Full Face Respirator	DAY	\$53.56
5 Minute Escape Pack - SAR	DAY	\$214.24
SCBA	DAY	\$267.80
2 Bottle Breathing Air Cascade System (high pressure)	DAY	\$267.80
4 Bottle Breathing Air Cascade System (high pressure)	DAY	\$321.36
6 Bottle Breathing Air Cascade System (high pressure)	DAY	\$401.70
8 Bottle Breathing Air Cascade System (high pressure)	DAY	\$428.48
20 Bottle Breathing Air Cascade System (high pressure)	DAY	\$642.72
Low Pressure Breathing Air Refills	Each	\$43.26
High Pressure Breathing Air Refills	Each	\$70.04
Organic Vapor / H.E.P.A. Cartridges	PR	\$32.96
Chemical Vapor APR Cartridges	PR	\$32.96
Emergency Signal Horn	Each	\$16.48
Safety Harness	DAY	\$53.56
Lifeline with Safety Hook	DAY	\$11.33
Safety Support Equipment		* * * * * * * * * *
4 Gas Air Monitoring Instrument	DAY	\$160.68
FID	DAY	\$316.21
PID	DAY	\$294.58
4 Gas PID + VOC Capabilities	DAY	\$294.58
Ultra Rae Chemical Specific PID	DAY	\$294.58
Ultra Rae Chemical Specific Detection Tubes (6 Tubes/box)	Each	\$294.58
Chemical Tube Pump	DAY	\$294.58

Chemical Tubes	Each	\$16.48
Operational Support Equipment		
1" Diaphragm Pump (Gas or Air)	DAY	\$80.34
2" Diaphragm Pump (Gas or Air)	DAY	\$305.91
3" Diaphragm Pump (Gas or Air)	DAY	\$321.36
2" Gas or Diesel Centrifugal Pump	DAY	\$96.82
3" Gas or Diesel Centrifugal Pump	DAY	\$118.45
4" Gas or Diesel Centrifugal Pump	DAY	\$214.24
1" Air Diaphragm Pump	DAY	\$70.04
Portable Generator (5,000 watt)	DAY	\$267.80
10 cfm Air Compressor	DAY	\$267.80
185 cfm Air Compressor	DAY	\$455.26
3/8" Air Hose	ft/day	\$1.03
34" Air Hose	ft/day	\$1.03
Heavy Duty Garden Hose (50' section)	DAY	\$6.18
1" Suction / Discharge Hose	ft/day	\$1.03
2" Suction / Discharge Hose 3" Suction / Discharge Hose	ft/day ft/day	\$1.03
4" Suction / Discharge Hose	ft/day	\$1.03 \$1.03
4" Disposable Flex Hose	Foot	\$2.06
6" Disposable Flex Hose	Foot	\$2.06
Generated Light Plant	1 001	\$515.00
Acetylene / Oxygen Torch Set	DAY	\$374.92
Rope Ladder	DAY	\$21.63
8' Fiberglass Step Ladder	DAY	\$21.63
24' Fiberglass Extension Ladder	DAY	\$26.78
Cold Water Pressure Washer	HR	\$160.68
Hot Water Pressure Washer	HR	\$187.46
Trailer Mounted Pressure Washer	HR	\$133.90
275 gallon Poly Tote Tank (Clean water storage)	DAY	\$30.90
Pressure Washer Hose	ft/day	\$1.03
Weedeater (Grass Cutting)	DAY	\$53.56
Weedeater (Brush Cutting)	DAY	\$80.34
Air Blower/Backpack Blower	DAY	\$80.34
Turbine Air Blower (Ram Fan)	DAY	\$80.34
4" Cone Blower	DAY	\$59.74
5" Cone Blower	DAY	\$70.04
Chain Saw	DAY	\$80.34
Wheelbarrow	DAY	\$26.78
Disposable Decon Pool	Each	\$26.78
Roll-Off Boxes (20 – 25 Cubic yard) Household/C&D	DAY	\$26.78
Roll-Off Boxes (20 – 25 Cubic yard) Special/Haz Waste	DAY	\$38.11
Roll-Off Boxes (30 cubic yard) Construction Debris	DAY	\$38.11
Vacuum Box	DAY	\$70.04
Frac Tank Rentals	DAY	\$80.34
FRAC Tank Containment	DAY	\$64.89
Dewatering Box	DAY	\$70.04

Wet Dry Vac	DAY	\$53.56
Drum Head Vacuum System	DAY	\$133.90
Heavy Equipment		
Skidsteer/Bobcat	HR	\$123.60
Skidsteer - Broom Attachment	DAY	\$267.80
Skidsteer - Fork attachment	DAY	\$53.56
Skidsteer - Hoe-ram attachment	DAY	\$267.80
Skidsteer - Grappler	DAY	\$321.36
Mini Excavator w/Operator	HR	\$128.75
Hydroblaster (20k)	HR	\$241.02
Jetter trailer	HR	\$187.46
Disposal Services	Г 1	¢1.00.00
Non-Hazardous Drum Disposal (Oily Sorbents / Debris)	Each	\$160.68
Non-Hazardous Liquids	Each	\$160.68
Consulting Report Fee	Each	\$133.90
Hazardous Material Equipment & Materials Chemical Absorbent Pads (100 per bale)	BALE	\$145.23
5" Chemical Absorbent Boom	BALE	\$214.24
8" Chemical Absorbent Boom	BALE	\$267.80
2" Pneumatic Chemical Diaphragm Pump	DAY	\$374.92
2" Chemical Suction / Discharge Hose	ft/day	\$5.15
1" Pneumatic Chemical Diaphragm Pump	DAY	\$214.24
1" Chemical Suction / Discharge Hose	ft/day	\$3.09
Flat Shovel (Non-Sparking)	Each	\$26.78
pH Meter	DAY	\$53.56
pH Test Strips	Each	\$8.24
PCB Test Kit	Each	\$133.90
Mercury Test Kit	Each	\$294.58
Mercury Spill Kit	Each	\$214.24
Plug & Patch Kit	DAY	\$133.90
Bonding and Grounding Kit	DAY	\$107.12
Non-Sparking Hand Tools Set	DAY	\$107.12
Non-Sparking Flat Shovel	ea/day	\$80.34
Pneumatic Impact Wrench / Sockets	DAY	\$53.56
Pneumatic Drill	DAY	\$53.56
Hole Saw Kit	Day	\$21.63
Pneumatic Reciprocating Saw	DAY	\$80.34
Reciprocating Saw Blades	Each	\$16.48
Pneumatic Handheld Chisels	DAY	\$38.11
Traffic Safety Cones	ea/day	\$6.18
Shrink Wrap (1,000' roll)	ROLL	\$53.56
Drum Dolly	DAY	\$26.78
Drum Lift Dump	DAY	\$53.56
Drum Liners (6 mil)	Each	\$9.27
Drum Thief	Each	\$38.11
HEPA / Mercury Vacuum	DAY	\$348.14
Muriatic Acid (1 Gallon)	Each	\$26.78

Acetic Acid (1 Gallon)	Each	\$26.78
Distilled Water (1 Gallon)	Each	\$11.33
Compressed Nitrogen Tank	DAY	\$133.90
Communications Equipment		
Cell Phone & Digital Camera	DAY	\$53.56
Laptop Computer & Printer	DAY	\$75.19
Handheld GPS	DAY	\$53.56
Proposed Additions		
Rush Approval/Unapproved Profile Processing Fee	Each	\$120.00
EAF applies to non Transportation items	percentage	12%

CONTRACT

State of Vermont

Buildings and General Services Office of Purchasing & Contracting 109 State St Montpelier VT 05609-3001 United States

Supplier 0000340616 Tradebe Environmental Services, LLC 1433 E. 83RD Avenue, Suite 200 Merrillville IN 46410 United States

Contract ID		Page	
000000000000000000000000000000000000000	000038285	1 of 2	
Contract Dates	Or	igin	
12/15/2019 to 12/1	4/2021 CF	PŠ	
Description:	Co	ntract Maximum	
CPS HAZARD/UNIV	ERS & WASTE DIS	\$200,000.00	
Buyer Name	Buyer Phone Co	ntract Status	
Trevor R Lewis	Ap	proved	

Phone #: (203) 238-8153

		(200) 200 0:00				
		•		Unit	Max	Max
Line #	Item ID	Item Desc	UOM	Price	Qty	Amt
1		HAZARDOUS WASTE AND UNIVERSAL WASTE	EA	0.01000	0.00	0.00
		DISPOSAL.				

- 1. Parties. This is a contract for services between the State of Vermont, Department of Buildings and General Services (hereinafter called "State"), and Tradebe Environmental Services, LLC., with a principal place of business in Merrillville, IN, (hereinafter called "Contractor"). Contractor's form of business organization is Corporation. It is Contractor's responsibility to contact the Vermont Department of Taxes to determine if, by law, Contractor is required to have a Vermont Department of Taxes Business Account Number.
- 2. Subject Matter. The subject matter of this contract is services generally on the subject of Hazardous & Universal Waste Collection and Disposal. Detailed services to be provided by Contractor are described in Attachment A.
- 3. Maximum Amount. In consideration of the services to be performed by Contractor, the State agrees to pay Contractor, in accordance with the payment provisions specified in Attachment B, a sum not to exceed \$200.000.00.
- 4. Contract Term. The period of Contractor's performance shall begin on December 15, 2019 and end on December 14, 2021. The Contract Term may be renewed for two (2) additional one-year period at the discretion of the State.
- 5. Prior Approvals. This Contract shall not be binding unless and until all requisite prior approvals have been obtained in accordance with current State law. bulletins, and interpretations.
- 6. Amendment. No changes, modifications, or amendments in the terms and conditions of this contract shall be effective unless reduced to writing, numbered and signed by the duly authorized representative of the State and Contractor.
- 7. Termination for Convenience. This contract may be terminated by the State at any time by giving written notice at least thirty (30) days in advance. In such event, Contractor shall be paid under the terms of this contract for all services provided to and accepted by the State prior to the effective date of termination.
- 8. Attachments. This contract consists of 33 pages including the following attachments which are incorporated herein:

Attachment A - Statement of Work

Attachment B - Payment Provisions

Attachment C - "Standard State Provisions for Contracts and Grants" a preprinted form (revision date

12/15/2017)

Attachment D - Price Lists

- 9. Order of Precedence. Any ambiguity, conflict or inconsistency between the documents comprising this contract shall be resolved according to the following order of precedence:
- (1) Standard Contract
- (2) Attachment C (Standard State Provisions for Contracts and Grants)
- (3) Attachment A
- (4) Attachment B
- (5) Attachment D

STATE OF VERMONT

CONTRACT AMENDMENT #1

It is hereby agreed by and between the State of Vermont, Department of Buildings & General Services (the "State") and Tradebe Environmental Services LLC with a principal place of business in Merrillville, IN (the "Contractor") that the contract between them originally dated as of December 15, 2019, Contract # 01, as amended to date, (the "Contract") is hereby amended as follows:

CONTRACT

State of Vermont

Buildings and General Services Office of Purchasing & Contracting 109 State St Montpelier VT 05609-3001 United States



Supplier 0000340616 Tradebe Environmental Services, LLC 1433 E. 83RD Avenue, Suite 200 Merrillville IN 46410 United States

Contract ID		Page
000000000000000000000000000000000000000	000038285	2 of 2
Contract Dates	0	rigin
12/15/2019 to 12/1	14/2021 C	PŠ
Description:	С	ontract Maximum
CPS HAZARD/UNI\	/ERS & WASTE DIS	\$200,000.00
Buyer Name	Buyer Phone C	ontract Status
Trevor R Lewis	A	pproved

Phone #: (203) 238-8153

		Unit	Max	Max
Line # Item ID Item Desc	UOM	Price	Qty	Amt

I. To incorporate Attachment D: State of Vermont - Federal Term Supplement (Non-Construction) for All Contracts and Purchases of Products and Services Connected with 2020 Pandemic.

Taxes Due to the State. Contractor certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, the Contractor is in good standing with respect to, or in full compliance with a plan to pay, any and all taxes due the State of Vermont.

Child Support (Applicable to natural persons only; not applicable to corporations, partnerships or LLCs). Contractor is under no obligation to pay child support or is in good standing with respect to or in full compliance with a plan to pay any and all child support payable under a support order as of the date of this amendment.

Certification Regarding Suspension or Debarment. Contractor certifies under the pains and penalties of perjury that, as of the date this contract amendment is signed, neither Contractor nor Contractor's principals (officers, directors, owners, or partners) are presently debarred, suspended, proposed for debarment, declared ineligible or excluded from participation in federal programs, or programs supported in whole or in part by federal funds.

Contractor further certifies under pains and penalties of perjury that, as of the date this contract amendment is signed, Contractor is not presently debarred, suspended, nor named on the State's debarment list at: http://bgs.vermont.gov/purchasing-contracting/debarment

WE THE UNDERSIGNED PARTIES AGREE TO BE BOUND BY THIS CONTRACT

By the SI	TATE of VERMONT	By the CONTRACTOR	
Date:		Date:	
Signature	÷:	Signature:	
Name:	Christopher Cole	Name:	
	Commissioner		
Title:	- N - 1 1 1 1 1 1 1 1 1 1	Title:	
Email:	Buildings & General Services	Email:	

STATE OF VERMONT- FEDERAL TERMS SUPPLEMENT (Non-Construction)

<u>for all Contracts and Purchases</u> of Products and Services Connected with 2020 Pandemic

BYRD ANTI-LOBBYING AMENDMENT

Contractors who apply or bid for an award of \$100,000 or more certify that each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier, up to the recipient who in turn will forward the certification(s) to the awarding agency

PROCUREMENT OF RECOVERED MATERIALS

In the performance of this contract, the Contractor shall make maximum use of products containing recovered materials that are EPA-designated Items unless the products cannot be acquired-

- 1. Competitively within a time frame providing for compliance with the contract performance schedule;
- 2. Meeting contract performance requirements; or
- 3. At a reasonable price

Information about this requirement, along with the list of EPA-designated items, is available at the EPA's Comprehensive Procurement Guidelines web site, https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program.

The Contractor also agrees to comply with all other applicable requirements of section 6002 of the Solid Waste Disposal Act.

CLEAN AIR ACT AND FEDERAL WATER POLLUTION CONTROL ACT

- 1. The contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq.
- 2. The contractor agrees to report each violation to the State of Vermont and understands and agrees that the State of Vermont will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
- 3. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.
- 4. The contractor agrees to comply with all applicable standards, orders, or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq.
- 5. The contractor agrees to report each violation to the State of Vermont and understands and agrees that the State of Vermont will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
- 6. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA. **a.** Standard. Non-Federal entities and contractors are subject to the debarment and suspension regulations implementing Executive Order 12549, *Debarment and Suspension* (1986) and Executive Order 12689, *Debarment and Suspension* (1989) at 2 C.F.R. Part 180 and the Department of Homeland Security's regulations at 2 C.F.R. Part 3000 (Nonprocurement Debarment and Suspension).

CONTRACTOR BREACH, ERRORS AND OMISSIONS

- 1. Any breach of the terms of this contract, or material errors and omissions in the work product of the contractor must be corrected by the contractor at no cost to the State, and a contractor may be liable for the State's costs and other damages resulting from errors or deficiencies in its performance.
- 2. Neither the States' review, approval or acceptance of nor payment for, the services required under this contract shall be construed to operate as a waiver of any rights under this contract or of any cause of action arising out of the performance of this contract.
- 3. The rights and remedies of the State provided for under this contract are in addition to any other rights and remedies provided by law or elsewhere in the contract.

TERMINATION FOR CONVENIENCE

1. General

- a. Any termination for convenience shall be effected by delivery to the Contractor an Order of Termination specifying the termination is for the convenience of the Agency, the extent to which performance of work under the Contract is terminated, and the effective date of the termination.
- b. In the event such termination occurs, without fault and for reasons beyond the control of the Contractor, all completed or partially completed items of work as of the date of termination will be paid for in accordance with the contract payment terms.
- c. No compensation will be allowed for items eliminated from the Contract.
- d. Termination of the Contract, or portion thereof, shall not relieve the Contractor of its contractual responsibilities for work completed and shall not relieve the Contractor's Surety of its obligation for and concerning any just claim arising out of the work performed.

2. Contractor Obligations

After receipt of the Notice of Termination and except as otherwise directed by the State, the Contractor shall immediately proceed to:

- a. To the extent specified in the Notice of Termination, stop work under the Contract on the date specified.
- b. Place no further orders or subcontracts for materials, services, and/or facilities except as may be necessary for completion of such portion(s) of the work under the Contract as is (are) not terminated.
- c. Terminate and cancel any orders or subcontracts for related to the services, except as may be necessary for completion of such portion(s) of the work under the Contract as is (are) not terminated.
- d. Transfer to the State all completed or partially completed plans, drawings, information, and other property which, if the Contract had been completed, would be required to be furnished to the State.
- e. Take other action as may be necessary or as directed by the State for the protection and preservation of the property related to the contract which is in the possession of the contractor and in which the State has or may acquire any interest.
- f. Make available to the State all cost and other records relevant to a determination of an equitable settlement.

3. Claim by Contractor

After receipt of the Notice of Termination from the state, the Contractor shall submit any claim for additional costs not covered herein or elsewhere in the Contract within 60 days of the effective termination date, and not thereafter. Should the Contractor fail to submit a claim within the 60-day period, the State may, at its sole discretion, based on information available to it, determine what, if any, compensation is due the Contractor and pay the Contractor the determined amount.

4. Negotiation

Negotiation to settle a timely claim shall be for the sole purpose of reaching a settlement equitable to both the Contractor and the State. Settlement shall be based on actual costs incurred by the Contractor, as reflected by the contract rates. Consequential damages, loss of overhead, loss of overhead contribution of any kind, and/or loss of anticipated profits on work not performed shall not be included in the Contractor's claim and will not be considered, allowed, or included as part of any settlement.

CONTRACT

State of Vermont

Buildings and General Services Office of Purchasing & Contracting 109 State St Montpelier VT 05609-3001 United States

Supplier 0000340616 Tradebe Environmental Services, LLC 1433 E. 83RD Avenue, Suite 200 Merrillville IN 46410 United States

Contract ID		Page
00000000000000000	000038285	1 of 2
Contract Dates	Or	igin
12/15/2019 to 12/1	4/2021 CF	PŠ
Description:	Co	ontract Maximum
CPS HAZARD/UNIV	'ERS & WASTE DIS	\$200,000.00
Buyer Name	Buyer Phone Co	ontract Status
Trevor R Lewis	Ap	proved

Phone #: (203) 238-8153

		#1(200) 200 0100				
				Unit	Max	Max
Line	# Item ID	Item Desc	UOM	Price	Qty	Amt
1		HAZARDOUS WASTE AND UNIVERSAL WASTE	EA	0.01000	0.00	0.00
		DISPOSAL.				

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- 2. Subject Matter. The subject matter of this contract is services generally on the subject of Hazardous & Universal Waste Collection and Disposal. Detailed services to be provided by Contractor are described in Attachment A.
- 3. Maximum Amount. In consideration of the services to be performed by Contractor, the State agrees to pay Contractor, in accordance with the payment provisions specified in Attachment B, a sum not to exceed \$200.000.00.
- 4. Contract Term. The period of Contractor's performance shall begin on December 15, 2019 and end on December 14, 2021. The Contract Term may be renewed for two (2) additional one-year period at the discretion of the State.
- 5. Prior Approvals. This Contract shall not be binding unless and until all requisite prior approvals have been obtained in accordance with current State law. bulletins, and interpretations.
- 6. Amendment. No changes, modifications, or amendments in the terms and conditions of this contract shall be effective unless reduced to writing, numbered and signed by the duly authorized representative of the State and Contractor.
- 7. Termination for Convenience. This contract may be terminated by the State at any time by giving written notice at least thirty (30) days in advance. In such event, Contractor shall be paid under the terms of this contract for all services provided to and accepted by the State prior to the effective date of termination.
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Attachment B - Payment Provisions

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12/15/2017)

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- (2) Attachment C (Standard State Provisions for Contracts and Grants)
- (3) Attachment A
- (4) Attachment B
- (5) Attachment D

CONTRACT

State of Vermont

Email:_

Buildings and General Services Office of Purchasing & Contracting 109 State St Montpelier VT 05609-3001 United States



Max

Max

Supplier 0000340616 Tradebe Environmental Services, LLC 1433 E. 83RD Avenue, Suite 200 Merrillville IN 46410 **United States**

Page 2 of Contract ID 0000000000000000000038285 Origin **Contract Dates** 12/15/2019 to 12/14/2021 CPŠ Description: Contract Maximum CPS HAZARD/UNIVERS & WASTE DIS \$200,000.00 **Buyer Name Buyer Phone** Contract Status Trevor R Lewis Approved

Unit

Email:__

F 110116 #.12031 230-0133	Phone	#:((203)	238-8153
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Line #	Item ID			Item Desc					UOM	Price	Qty	Amt
	7	WE '	THE	UNDERSIGNED	PARTIES	AGREE	TO BE	BOUND	BY THIS	CONTRACT		
By th	e STATE	of	VERM	ONT				By the	e CONTRACT	OR		
Date:								Date:				
Signa	ture:							Signa	ture:			
Name:								Name:				
Title								Title	:			

ATTACHMENT A - STATEMENT OF WORK

All work performed on this contract shall be scheduled by the affected agency. The agency contact shall work closely with the contractor and the agency requiring the services to ensure all work is completed in a satisfactory manner and shall be performed on a regular Monday through Friday schedule. If an occasion arises which would require work to be preformed after normal working hours or on a Saturday, Sunday or Holiday the contact person must be notified. This contract is to be utilized for Hazardous & Universal Waste Removal and/or an as needed basis.

 DETAILED REQUIREMENTS: The purpose of this service is HAZARDOUS WASTE, UNIVERSAL WASTE, AND MEDICAL WASTE DISPOSAL. Contractor shall conduct hazardous waste related operations within the State of Vermont, and any other States within which waste materials shall be transported, disposed of, and/or treated.

Services shall be required throughout the State of Vermont in accordance with all applicable regulations and in a manner that will maximize hazardous waste disposal service at a reasonable cost.

The required services are for the following types of waste materials:

- a. Among the covered services are: hazardous chemical waste collection and transportation; management and disposal; waste sampling, analysis and profiling; and waste management related labor.
- b. Underground Storage Tank closure services in accordance with the Department of Environmental Conservation's Underground Storage Tank Rules.
- c. Medical/infectious/regulated wastes, including but not limited to medical waste as defined in the Vermont Solid Waste Management Rules.
- 1.1. The following services shall be provided by Contractor under this contract:
 - Contractor shall provide hazardous waste sampling and analysis.
 - Contractor shall provide waste stream characterization, and definition of each applicable EPA ID Code.
 - Contractor shall properly and accurately develop the applicable Hazardous Waste Manifest, as required by the State of Vermont, and federal laws.
 - Contractor shall provide appropriate Department of Transportation Containers to contain and ship
 hazardous waste. This shall include providing all the proper labels to meet DOT and EPA Regulations
 for the safe handling and shipping.
 - Contractor shall ensure proper handling of containers and waste so as not to create a potential for spillage and environmental contamination.
 - Contractor conducting waste sampling, handling and disposal shall be properly trained, qualified, and
 equipped to conduct hazardous waste spill response activities. All personnel conducting waste
 collection shall meet the minimum criteria contained in 29 CFR 1910.120, Hazardous Waste
 Operations and Emergency Response.
 - Contractor shall safely transport and dispose of all wastes at an approved hazardous waste disposal location, meeting the requirements contained in 40 CFR 264.
 - The Contractor shall submit to the State of Vermont all appropriate documentation within the required timeframe to validate the entire process from time of material pickup to ultimate disposal.
 - The Contractor shall prepare and submit a report summarizing activities to profile and identify waste; remove, transport, and dispose of waste, and include all applicable documentation, such as manifest, bill of lading, etc.
 - Contractor shall provide underground storage tank closure services in accordance with the Department
 of Environmental Conservation's Underground Storage Tank Rules. Services to include closure
 notification to the Department of Environmental Conservation, earthwork, tank cleaning, tank removal

- and disposal, excavation and stockpiling and disposal of soil contaminated with petroleum hydrocarbons, confirmation soil sampling, and closure reporting.
- The State may request that the Contractor perform other tasks, at a mutually agreed scope, fee schedule, and payment schedule based on rates provided in proposal.
- 1.2. **Hazardous Material Collection and Disposal:** The primary waste streams shall be supported by the Contractor, from the following sources:
 - Automotive wastes
 - Flammable liquids
 - Halogenated and non-halogenated organic solvents
 - Paint and paint products
 - Acid, alkaline and aqueous solutions with and without heavy metals
 - Lab pack pesticides/herbicides and other chemicals
 - Aerosol cans
 - Liquid oxidizers and solid bulk oxidizers
 - Liquid mercury and mercury saturated articles
 - Vinyl asbestos tile or other conditionally exempt asbestos containing materials
 - Soil contaminated with petroleum hydrocarbons
 - Soil contaminated with solvents
 - Soil contaminated with heavy metals other than mercury
 - Debris contaminated with chemicals
 - · Heavy metal bearing solids
 - Propane tanks
 - Unknown compressed gases
 - Hazardous sludge
 - PCB contaminated materials
 - Low-level radiological waste
 - Batteries (nickel/cadmium; lead)
 - Lab pack non-compatible chemicals
 - Regulated drugs
 - Mercury containing wastes
 - Other unknown chemicals
- **1.3. Waste Collection and Transport:** Contractor shall ensure that all waste materials are appropriately sorted, packed, collected from the State Facility and transported to an approved recycling, treatment or disposal facilities in accordance with all applicable regulations. Pick-up shall be scheduled within five business days of notification.
 - 1.3.1. Contractor shall notify the requesting Agency 24 hours prior to pick-up to confirm scheduled pick-up time or request a change.
 - 1.3.2. Contractor shall prepare all required shipping papers for the transport of item under the contract
 - 1.3.3. Contractor shall pick-up waste from the requesting Agency within 10 business days from initial request, unless otherwise requested.
 - 1.3.4. Contractor shall classify package or repackaging waste as necessary in DOT approved shipping containers.

- 1.3.5. Contractor shall provide appropriate labels to meet shipping requirements.
- 1.3.6. Contractor shall load containers with contractor provided equipment and labor
- 1.3.7. Contractor shall transport waste to designated facilities within timeframes specified in the Vermont Hazardous Waste Management Regulations (VHWMR).
- 1.3.8. Contractor shall submit an itemized invoice and forwarding copies of hazardous waste shipping papers to the appropriate parties within required time frames as specified in the VHWMR.
- 1.3.9. Contractor shall provide a 24/7 toll-free phone number for placing orders and for answering questions about services provided.
- 1.4. **Identification of unknowns and management of abandoned waste:** The Contractor shall provide for profiling, identification and the safe collection and disposal of abandoned hazardous waste or other unknown waste.
 - 1.4.1. Respond within 3 business days to calls for management of abandoned waste
 - 1.4.2. Wear appropriate PPE in accordance with all regulations.
 - 1.4.3. Perform field chemical screen for unknown wastes.
 - 1.4.4. Provide analytical services to characterize waste if field screenings are not sufficient.
 - 1.4.5. Provide on-site sample collection services.
 - 1.4.6. Repack or over pack the container in which it was found.
 - 1.4.7. Move waste to a safe area for the time required for lab analysis.
 - 1.4.8. Manifest and provide safe disposal of waste.
 - 1.4.9. Provide lab data and any other relevant information to the requesting Agency.
 - 1.4.10. Provide a description of available field screening and in-house laboratory service and submit certification information for any contract laboratories used to perform analysis.
 - 1.4.11. Provide a plan for identifying and managing abandoned or unknown waste (Attachment-E).
- 1.5. Recycling and disposal services:
 - 1.5.1. Contractor shall provide for the ultimate disposition of wastes at approved facilities through the following methods if appropriate:
 - Recycled
 - Reclaimed
 - Neutralized or treated
 - Fuel Blended
 - Incinerated
 - Landfilled
 - 1.5.2. The contractor shall ensure that Receiving Facilities will recycle or reclaim; neutralize or treat; dispose of remaining waste material and send appropriate copies of all manifests back to the requesting facility within regulatory time limit.
 - 1.5.3. The contractor shall send a certificate of recycling for all recycled materials to the requesting facility.
 - 1.5.4. The contractor shall send a certificate of destruction for all non-recycled material to the requesting facility.
- 1.6. Storage Containers: Contractor shall provide all storage containers necessary for proper handling of hazardous materials, including but not limited to: 5 gallon pail, 30 gallon drum, 55 gallon drum, cubic yards boxes.

1.7. Medical Waste Collection and Disposal:

- 1.7.1.Contractor shall obtain authorization from the Vermont Department of Environmental Conservation, Solid Waste Program, to haul Regulated Medical Waste prior to performing services under this contract involving the transport, disposal, or recycling of Regulated Medical Waste.
- 1.7.2.Contractor shall provide services for the following categories as defined by the Vermont Solid Waste Management Rules:
 - · Pathological waste: human tissues, organs, and body parts
 - Human blood, blood products and other bodily fluids
 - Cultures and stocks of infectious agents
 - Contaminated sharps
 - Unused sharps
 - Infectious isolation waste
 - Animal and bird carcasses
 - Chemotherapy waste
- 1.7.3. At no added charge Contractor shall provide a full service program to include all packaging supplies and labels, transportation, proper disposal and manifesting of a requesting facility's infectious waste in compliance with all Federal, State and Local regulations.
- 1.7.4. Contractor shall comply with all Federal, State and Local regulations to include but not limited to samples of tracking system pick-up, transporting, disposing of medicals waste using a manifest system or similar system.
- 1.7.5. All transportation shall be in a properly permitted and licensed vehicle in accordance with all Federal, State and Local regulations.
- 1.7.6. Contractor shall transport medical regulated waste to a permitted and certified disposal location. Contractor shall furnish a copy of the certification for permitting disposal of medical waste with a contingency plan to eliminate any potential interruption of service. All locations shall be identified.
- 1.7.7. Contractor shall pick-up between the hours of 8:00 AM- 3:00 PM Monday thru Friday.
- 1.8. Permits: Upon request, Contractor shall provide documentation that the all applicable transporters and receiving facilities possess all Federal, State and Local permits and licenses necessary to provide the services offered under this contract. Documentation shall include the dates and activities for which permits are valid, permit numbers, and the names of specific individuals at each regulatory agency that may be contact to discuss the permits.
- 1.9. Contractor Responsible Spills: The Contractor is solely responsible for any and all spills or leaks that a rise out of their contract obligation and which occur as a result of or are contributed to by the actions of its agents and employees. The Contractor shall be responsible for clean-up of spills in accordance with applicable federal, state and local laws and regulations. The Contractor shall clean up and dispose of spill debris at no addition cost to the State or Agency.
- 1.10. Upon request, Contractor shall certify in writing to the State department or agency requesting services under this contract that the Contractor has no unresolved violations with the Vermont Agency of Natural Resources. All current violations issued to Contractor by the Vermont Agency of Natural Resources shall be resolved to the satisfaction of the State prior to the provision of services under this contract.
- 2. TOWNS AND SCHOOLS AND STATE COLLEGES OF THE STATE OF VERMONT: This contract is also available for use by Towns and Schools, the University of Vermont and the Vermont State Colleges Inc., a separate corporation, having under its jurisdiction Castleton State College, Johnson State College, Lyndon State College, Community College of Vermont, and the Vermont Technical College. It should be noted that all such items furnished will be billed directly to and paid for by the political subdivision or college and neither the State of Vermont, nor its Commissioner of Buildings and General Services, personally or officially, assumes any responsibility.

ATTACHMENT B – PAYMENT PROVISIONS

The maximum dollar amount payable under this contract is not intended as any form of a guaranteed amount. The Contractor will be paid for products or services actually delivered or performed, as specified in Attachment A, up to the maximum allowable amount specified on page 1 of this contract.

- 1. Prior to commencement of work and release of any payments, Contractor shall submit to the State:
 - a. a certificate of insurance consistent with the requirements set forth in Attachment C, Section 8 (Insurance), and with any additional requirements for insurance as may be set forth elsewhere in this contract; and
 - b. a current IRS Form W-9 (signed within the last six months).
- 2. Payment terms are **Net 30** days from the date the State receives an error-free invoice with all necessary and complete supporting documentation.
- 3. Contractor shall submit detailed invoices itemizing all work performed during the invoice period, including the dates of service, rates of pay, hours of work performed, and any other information and/or documentation appropriate and sufficient to substantiate the amount invoiced for payment by the State. All invoices must include the Contract # for this contract.
- 4. Contractor shall submit invoices to the State in accordance with the schedule set forth in this Attachment B. Unless a more particular schedule is provided herein, invoices shall be submitted not more frequently than monthly.
- 5. Invoices shall be submitted to the State at the address of the Agency requesting the service.
- 6. The payment schedule for delivered products, or rates for services performed, and any additional reimbursements, are listed in Attachment-D.

ATTACHMENT C: STANDARD STATE PROVISIONS FOR CONTRACTS AND GRANTS

REVISED DECEMBER 15, 2017

- **1. Definitions:** For purposes of this Attachment, "Party" shall mean the Contractor, Grantee or Subrecipient, with whom the State of Vermont is executing this Agreement and consistent with the form of the Agreement. "Agreement" shall mean the specific contract or grant to which this form is attached.
- **2. Entire Agreement:** This Agreement, whether in the form of a contract, State-funded grant, or Federally-funded grant, represents the entire agreement between the parties on the subject matter. All prior agreements, representations, statements, negotiations, and understandings shall have no effect.
- **3. Governing Law, Jurisdiction and Venue; No Waiver of Jury Trial:** This Agreement will be governed by the laws of the State of Vermont. Any action or proceeding brought by either the State or the Party in connection with this Agreement shall be brought and enforced in the Superior Court of the State of Vermont, Civil Division, Washington Unit. The Party irrevocably submits to the jurisdiction of this court for any action or proceeding regarding this Agreement. The Party agrees that it must first exhaust any applicable administrative remedies with respect to any cause of action that it may have against the State with regard to its performance under this Agreement. Party agrees that the State shall not be required to submit to binding arbitration or waive its right to a jury trial.
- **4. Sovereign Immunity:** The State reserves all immunities, defenses, rights or actions arising out of the State's sovereign status or under the Eleventh Amendment to the United States Constitution. No waiver of the State's immunities, defenses, rights or actions shall be implied or otherwise deemed to exist by reason of the State's entry into this Agreement.
- **5.** No Employee Benefits For Party: The Party understands that the State will not provide any individual retirement benefits, group life insurance, group health and dental insurance, vacation or sick leave, workers compensation or other benefits or services available to State employees, nor will the State withhold any state or Federal taxes except as required under applicable tax laws, which shall be determined in advance of execution of the Agreement. The Party understands that all tax returns required by the Internal Revenue Code and the State of Vermont, including but not limited to income, withholding, sales and use, and rooms and meals, must be filed by the Party, and information as to Agreement income will be provided by the State of Vermont to the Internal Revenue Service and the Vermont Department of Taxes.
- **6. Independence:** The Party will act in an independent capacity and not as officers or employees of the State.
- **7. Defense and Indemnity:** The Party shall defend the State and its officers and employees against all third party claims or suits arising in whole or in part from any act or omission of the Party or of any agent of the Party in connection with the performance of this Agreement. The State shall notify the Party in the event of any such claim or suit, and the Party shall immediately retain counsel and otherwise provide a complete defense against the entire claim or suit. The State retains the right to participate at its own expense in the defense of any claim. The State shall have the right to approve all proposed settlements of such claims or suits.

After a final judgment or settlement, the Party may request recoupment of specific defense costs and may file suit in Washington Superior Court requesting recoupment. The Party shall be entitled to recoup costs only upon a showing that such costs were entirely unrelated to the defense of any claim arising from an act or omission of the Party in connection with the performance of this Agreement.

The Party shall indemnify the State and its officers and employees if the State, its officers or employees become legally obligated to pay any damages or losses arising from any act or omission of the Party or an agent of the Party in connection with the performance of this Agreement.

Notwithstanding any contrary language anywhere, in no event shall the terms of this Agreement or any document furnished by the Party in connection with its performance under this Agreement obligate the State to (1) defend or indemnify the Party or any third party, or (2) otherwise be liable for the expenses or reimbursement, including attorneys' fees, collection costs or other costs of the Party or any third party.

8. Insurance: Before commencing work on this Agreement the Party must provide certificates of insurance to show that the following minimum coverages are in effect. It is the responsibility of the Party to maintain current certificates of insurance on file with the State through the term of this Agreement. No warranty is made that the coverages and limits listed

herein are adequate to cover and protect the interests of the Party for the Party's operations. These are solely minimums that have been established to protect the interests of the State.

Workers Compensation: With respect to all operations performed, the Party shall carry workers' compensation insurance in accordance with the laws of the State of Vermont. Vermont will accept an out-of-state employer's workers' compensation coverage while operating in Vermont provided that the insurance carrier is licensed to write insurance in Vermont and an amendatory endorsement is added to the policy adding Vermont for coverage purposes. Otherwise, the party shall secure a Vermont workers' compensation policy, if necessary to comply with Vermont law.

General Liability and Property Damage: With respect to all operations performed under this Agreement, the Party shall carry general liability insurance having all major divisions of coverage including, but not limited to:

Premises - Operations

Products and Completed Operations

Personal Injury Liability

Contractual Liability

The policy shall be on an occurrence form and limits shall not be less than:

\$1,000,000 Each Occurrence

\$2,000,000 General Aggregate

\$1,000,000 Products/Completed Operations Aggregate

\$1,000,000 Personal & Advertising Injury

Automotive Liability: The Party shall carry automotive liability insurance covering all motor vehicles, including hired and non-owned coverage, used in connection with the Agreement. Limits of coverage shall not be less than \$500,000 combined single limit. If performance of this Agreement involves construction, or the transport of persons or hazardous materials, limits of coverage shall not be less than \$1,000,000 combined single limit.

Additional Insured. The General Liability and Property Damage coverages required for performance of this Agreement shall include the State of Vermont and its agencies, departments, officers and employees as Additional Insureds. If performance of this Agreement involves construction, or the transport of persons or hazardous materials, then the required Automotive Liability coverage shall include the State of Vermont and its agencies, departments, officers and employees as Additional Insureds. Coverage shall be primary and non-contributory with any other insurance and self-insurance.

Notice of Cancellation or Change. There shall be no cancellation, change, potential exhaustion of aggregate limits or non-renewal of insurance coverage(s) without thirty (30) days written prior written notice to the State.

- **9. Reliance by the State on Representations:** All payments by the State under this Agreement will be made in reliance upon the accuracy of all representations made by the Party in accordance with this Agreement, including but not limited to bills, invoices, progress reports and other proofs of work.
- **10. False Claims Act:** The Party acknowledges that it is subject to the Vermont False Claims Act as set forth in 32 V.S.A. § 630 *et seq.* If the Party violates the Vermont False Claims Act it shall be liable to the State for civil penalties, treble damages and the costs of the investigation and prosecution of such violation, including attorney's fees, except as the same may be reduced by a court of competent jurisdiction. The Party's liability to the State under the False Claims Act shall not be limited notwithstanding any agreement of the State to otherwise limit Party's liability.
- 11. Whistleblower Protections: The Party shall not discriminate or retaliate against one of its employees or agents for disclosing information concerning a violation of law, fraud, waste, abuse of authority or acts threatening health or safety, including but not limited to allegations concerning the False Claims Act. Further, the Party shall not require such employees or agents to forego monetary awards as a result of such disclosures, nor should they be required to report misconduct to the Party or its agents prior to reporting to any governmental entity and/or the public.
- **12.** Location of State Data: No State data received, obtained, or generated by the Party in connection with performance under this Agreement shall be processed, transmitted, stored, or transferred by any means outside the continental United States, except with the express written permission of the State.
- **13. Records Available for Audit:** The Party shall maintain all records pertaining to performance under this agreement. "Records" means any written or recorded information, regardless of physical form or characteristics, which is produced or

acquired by the Party in the performance of this agreement. Records produced or acquired in a machine readable electronic format shall be maintained in that format. The records described shall be made available at reasonable times during the period of the Agreement and for three years thereafter or for any period required by law for inspection by any authorized representatives of the State or Federal Government. If any litigation, claim, or audit is started before the expiration of the three-year period, the records shall be retained until all litigation, claims or audit findings involving the records have been resolved.

- **14. Fair Employment Practices and Americans with Disabilities Act:** Party agrees to comply with the requirement of 21 V.S.A. Chapter 5, Subchapter 6, relating to fair employment practices, to the full extent applicable. Party shall also ensure, to the full extent required by the Americans with Disabilities Act of 1990, as amended, that qualified individuals with disabilities receive equitable access to the services, programs, and activities provided by the Party under this Agreement.
- **15. Set Off:** The State may set off any sums which the Party owes the State against any sums due the Party under this Agreement; provided, however, that any set off of amounts due the State of Vermont as taxes shall be in accordance with the procedures more specifically provided hereinafter.

16. Taxes Due to the State:

- **A.** Party understands and acknowledges responsibility, if applicable, for compliance with State tax laws, including income tax withholding for employees performing services within the State, payment of use tax on property used within the State, corporate and/or personal income tax on income earned within the State.
- **B.** Party certifies under the pains and penalties of perjury that, as of the date this Agreement is signed, the Party is in good standing with respect to, or in full compliance with, a plan to pay any and all taxes due the State of Vermont.
- **C.** Party understands that final payment under this Agreement may be withheld if the Commissioner of Taxes determines that the Party is not in good standing with respect to or in full compliance with a plan to pay any and all taxes due to the State of Vermont.
- **D.** Party also understands the State may set off taxes (and related penalties, interest and fees) due to the State of Vermont, but only if the Party has failed to make an appeal within the time allowed by law, or an appeal has been taken and finally determined and the Party has no further legal recourse to contest the amounts due.
- **17. Taxation of Purchases:** All State purchases must be invoiced tax free. An exemption certificate will be furnished upon request with respect to otherwise taxable items.
- **18. Child Support:** (Only applicable if the Party is a natural person, not a corporation or partnership.) Party states that, as of the date this Agreement is signed, he/she:
 - **A.** is not under any obligation to pay child support; or
 - **B.** is under such an obligation and is in good standing with respect to that obligation; or
 - **C.** has agreed to a payment plan with the Vermont Office of Child Support Services and is in full compliance with that plan.

Party makes this statement with regard to support owed to any and all children residing in Vermont. In addition, if the Party is a resident of Vermont, Party makes this statement with regard to support owed to any and all children residing in any other state or territory of the United States.

19. Sub-Agreements: Party shall not assign, subcontract or subgrant the performance of this Agreement or any portion thereof to any other Party without the prior written approval of the State. Party shall be responsible and liable to the State for all acts or omissions of subcontractors and any other person performing work under this Agreement pursuant to an agreement with Party or any subcontractor.

In the case this Agreement is a contract with a total cost in excess of \$250,000, the Party shall provide to the State a list of all proposed subcontractors and subcontractors' subcontractors, together with the identity of those subcontractors' workers compensation insurance providers, and additional required or requested information, as applicable, in accordance with Section 32 of The Vermont Recovery and Reinvestment Act of 2009 (Act No. 54).

Party shall include the following provisions of this Attachment C in all subcontracts for work performed solely for the State of Vermont and subcontracts for work performed in the State of Vermont: Section 10 ("False Claims Act"); Section 11 ("Whistleblower Protections"); Section 12 ("Location of State Data"); Section 14 ("Fair Employment Practices and

Americans with Disabilities Act"); Section 16 ("Taxes Due the State"); Section 18 ("Child Support"); Section 20 ("No Gifts or Gratuities"); Section 22 ("Certification Regarding Debarment"); Section 30 ("State Facilities"); and Section 32.A ("Certification Regarding Use of State Funds").

- **20.** No Gifts or Gratuities: Party shall not give title or possession of anything of substantial value (including property, currency, travel and/or education programs) to any officer or employee of the State during the term of this Agreement.
- **21. Copies:** Party shall use reasonable best efforts to ensure that all written reports prepared under this Agreement are printed using both sides of the paper.
- **22. Certification Regarding Debarment:** Party certifies under pains and penalties of perjury that, as of the date that this Agreement is signed, neither Party nor Party's principals (officers, directors, owners, or partners) are presently debarred, suspended, proposed for debarment, declared ineligible or excluded from participation in Federal programs, or programs supported in whole or in part by Federal funds.

Party further certifies under pains and penalties of perjury that, as of the date that this Agreement is signed, Party is not presently debarred, suspended, nor named on the State's debarment list at: http://bgs.vermont.gov/purchasing/debarment

- 23. Conflict of Interest: Party shall fully disclose, in writing, any conflicts of interest or potential conflicts of interest.
- **24.** Confidentiality: Party acknowledges and agrees that this Agreement and any and all information obtained by the State from the Party in connection with this Agreement are subject to the State of Vermont Access to Public Records Act, 1 V.S.A. § 315 et seq.
- **25. Force Majeure:** Neither the State nor the Party shall be liable to the other for any failure or delay of performance of any obligations under this Agreement to the extent such failure or delay shall have been wholly or principally caused by acts or events beyond its reasonable control rendering performance illegal or impossible (excluding strikes or lock-outs) ("Force Majeure"). Where Force Majeure is asserted, the nonperforming party must prove that it made all reasonable efforts to remove, eliminate or minimize such cause of delay or damages, diligently pursued performance of its obligations under this Agreement, substantially fulfilled all non-excused obligations, and timely notified the other party of the likelihood or actual occurrence of an event described in this paragraph.
- **26. Marketing:** Party shall not refer to the State in any publicity materials, information pamphlets, press releases, research reports, advertising, sales promotions, trade shows, or marketing materials or similar communications to third parties except with the prior written consent of the State.

27. Termination:

- **A. Non-Appropriation:** If this Agreement extends into more than one fiscal year of the State (July 1 to June 30), and if appropriations are insufficient to support this Agreement, the State may cancel at the end of the fiscal year, or otherwise upon the expiration of existing appropriation authority. In the case that this Agreement is a Grant that is funded in whole or in part by Federal funds, and in the event Federal funds become unavailable or reduced, the State may suspend or cancel this Grant immediately, and the State shall have no obligation to pay Subrecipient from State revenues.
- **B.** Termination for Cause: Either party may terminate this Agreement if a party materially breaches its obligations under this Agreement, and such breach is not cured within thirty (30) days after delivery of the non-breaching party's notice or such longer time as the non-breaching party may specify in the notice.
- C. Termination Assistance: Upon nearing the end of the final term or termination of this Agreement, without respect to cause, the Party shall take all reasonable and prudent measures to facilitate any transition required by the State. All State property, tangible and intangible, shall be returned to the State upon demand at no additional cost to the State in a format acceptable to the State.
- **28.** Continuity of Performance: In the event of a dispute between the Party and the State, each party will continue to perform its obligations under this Agreement during the resolution of the dispute until this Agreement is terminated in accordance with its terms.

- **29. No Implied Waiver of Remedies:** Either party's delay or failure to exercise any right, power or remedy under this Agreement shall not impair any such right, power or remedy, or be construed as a waiver of any such right, power or remedy. All waivers must be in writing.
- **30. State Facilities:** If the State makes space available to the Party in any State facility during the term of this Agreement for purposes of the Party's performance under this Agreement, the Party shall only use the space in accordance with all policies and procedures governing access to and use of State facilities which shall be made available upon request. State facilities will be made available to Party on an "AS IS, WHERE IS" basis, with no warranties whatsoever.
- **31. Requirements Pertaining Only to Federal Grants and Subrecipient Agreements:** If this Agreement is a grant that is funded in whole or in part by Federal funds:
 - A. Requirement to Have a Single Audit: The Subrecipient will complete the Subrecipient Annual Report annually within 45 days after its fiscal year end, informing the State of Vermont whether or not a Single Audit is required for the prior fiscal year. If a Single Audit is required, the Subrecipient will submit a copy of the audit report to the granting Party within 9 months. If a single audit is not required, only the Subrecipient Annual Report is required. For fiscal years ending before December 25, 2015, a Single Audit is required if the subrecipient expends \$500,000 or more in Federal assistance during its fiscal year and must be conducted in accordance with OMB Circular A-133. For fiscal years ending on or after December 25, 2015, a Single Audit is required if the subrecipient expends \$750,000 or more in Federal assistance during its fiscal year and must be conducted in accordance with 2 CFR Chapter I, Chapter II, Part 200, Subpart F. The Subrecipient Annual Report is required to be submitted within 45 days, whether or not a Single Audit is required.
 - **B. Internal Controls:** In accordance with 2 CFR Part II, §200.303, the Party must establish and maintain effective internal control over the Federal award to provide reasonable assurance that the Party is managing the Federal award in compliance with Federal statutes, regulations, and the terms and conditions of the award. These internal controls should be in compliance with guidance in "Standards for Internal Control in the Federal Government" issued by the Comptroller General of the United States and the "Internal Control Integrated Framework", issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO).
 - C. Mandatory Disclosures: In accordance with 2 CFR Part II, §200.113, Party must disclose, in a timely manner, in writing to the State, all violations of Federal criminal law involving fraud, bribery, or gratuity violations potentially affecting the Federal award. Failure to make required disclosures may result in the imposition of sanctions which may include disallowance of costs incurred, withholding of payments, termination of the Agreement, suspension/debarment, etc.

32. Requirements Pertaining Only to State-Funded Grants:

- **A.** Certification Regarding Use of State Funds: If Party is an employer and this Agreement is a State-funded grant in excess of \$1,001, Party certifies that none of these State funds will be used to interfere with or restrain the exercise of Party's employee's rights with respect to unionization.
- **B.** Good Standing Certification (Act 154 of 2016): If this Agreement is a State-funded grant, Party hereby represents: (i) that it has signed and provided to the State the form prescribed by the Secretary of Administration for purposes of certifying that it is in good standing (as provided in Section 13(a)(2) of Act 154) with the Agency of Natural Resources and the Agency of Agriculture, Food and Markets, or otherwise explaining the circumstances surrounding the inability to so certify, and (ii) that it will comply with the requirements stated therein.

(End of Standard Provisions)

PRICE SCHEDULE - ATTACHMENT D HAZARDOUS MATERIAL COLLECTION & DISPOSAL

The attached District/Dist		ving category/categories and
Emerge	Emergency Response Hazardous Waste Disposal Universal Waste Disposal District 1	
Hazard	Inversal Waste Disposal Inversal Waste Dispos	
X_Univer	sal Waste Disposal	
AOT District 1		
AOT District 2	X	
AOT District 3	X	
AOT District 4	X	
AOT District 5	X	
AOT District 6	X	
AOT District 7		
AOT District 8	X	
AOT District 9	X	
Please note: D	epartment of Transportation (AOT)	districts are being used for geographical
	*	
Bidders Name:	Tradebe Environmental Services, LLC	Date: 4/26/19

PRICE SCHEDULE HAZARDOUS MATERIAL COLLECTION & DISPOSAL

Material Categories	Method of Disposal (e.g. recycling, reclamation)	Unit of Measure	Unit Price
Automotive Wastes	Recycle/Fuel Blend	Gal	\$ 1.02
Flammable Liquids	Fuel Blending	Gal	\$ 1.20
Halogenated & Non-Halogenated Organic Solvents	Fuel Blending	Gal	\$ 1.93
Paint and Paint Products	Fuel Blending	Gal	\$ 2.75
Acid, alkaline and aqueous solutions with heavy metals	Treatment	Gal ,	\$ 2.71
Lab pack pesticides/herbicides and other chemicals	Incineration	Gal	\$ 7.71
Aerosol cans	Recycle/Fuel Blend	Lb	\$ 0.83
Liquid oxidizers and solid bulk oxidizers	Treatment	Gal	\$ 6.73
Liquid mercury and mercury saturated articles	Recycling	Gal	\$ 5.02
Vinyl asbestos tile or other conditionally exempt asbestos containing materials	Landfill	Gal	\$ 5.71
Soil contaminated with petroleum hydrocarbons	Landfill	Gal	\$ 1.44
Soil contaminated with solvents	Incineration	Gal	\$ 3.20
Soil contaminated with heavy metals other than mercury	Treatment	Gal	\$ 2.71
Debris contaminated with chemicals	Recycling	Lb	\$ 0.55
Heavy metal bearing solids	Treatment	Gal	\$ 2.71
Propane Tanks	Recycle/Fuel Blend	*	\$ *
Unknown compressed gases	Varies	*	\$ *
Hazardous sludge	Fuel Blending	Gal	\$ 2.75
PCB contaminated materials	Non-TSCA Landfill	Gal	\$ 4.36
Low level radioactive materials See attached Cylinder Price Schedule	CBC	CBC	\$ CBC

"See attached Cylinder Price Schedule
Assumption: Waste is shipped in 55g drums, PCB contaminated material is Ballasts/Capacitors

BIDDERS ARE REQUIRED TO PROVIDE A DETAILED LIST OF SERVICES FOR EACH OF THE ABOVE CATEROGIES. BIDDERS MUST PROVIDE THE UNIT OF MEASURE OF EACH ITEM. TO ENSURE EQUAL COMPARISON PRICING MUST BE CONVERTED TO EITHER A GALLON OR POUND PRICE.

Bidders Name:	Tradebe Environmental Services, LLC	Date:	4/26/19	_
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MATERIAL STORAGE CONTAINERS AND PACKING MATERIALS

Storage Container	Unit of Issue	Unit Price
5 Gallon Pail	EA	\$ 17.00
30 Gallon Drum	EA	\$ 55.00
55 Gallon Drum	EA	\$ 48.00
Cubic Yard Box	EA	\$ 95.00
80 Gallon over drum	EA	\$ 185.00

See attached Supply Price Schedule

BIDDERS ARE ENCOURAGE PROVIDE ALTERNATIVES OTHER THAN THOSE LISTED ABOVE AND PROVIDE A DETAIL LIST WITH PRICING.

PLEASE PROVIDE A DETAILED LIST OF PACKING/FILLING MATERIALS SUCH AS VERMICULATE AND CHARCOAL TO INCLUDE PRICING.

Packing Materials	Unit of Issue	Unit Price
Vermiculate	EA	\$ 28.00
Charcoal	EA	\$ N/A

See attached Supply Price Schedule

Bidders Name: Tradebe Environmental Services, LLC

Date: 4/26/19

HOURLY LABOR RATES

For labor rates above and beyond normal duties of transporting waste, such as packing or repacking, waste materials etc. Labor charges should not include time required to load prepacked drums or transferring materials from tanks to collection vehicle.

		Hourly Labor Rate
Monday – Friday	7:45 AM to 4:30 PM	\$ 52.00
Monday – Friday	After 4:30 PM	\$ 78.00
Saturday or Sunday	7:45 AM to 4:30 PM	\$ 78.00
Saturday or Sunday	After 4:30 PM	\$ 90.00
Overtime Rates	Over 8 hours	\$ 78.00
State Holidays		\$ 90.00

Note this is the hourly rate for labpack chemists, See attached FS Price Schedule for other Labor & Equipment Rates

Bidders will provide a detailed list of positions necessary to fulfill this contract. Include profiling and identification of abandoned wastes and emergency response.

Bidders will identify all costs associated with the testing, handling and or removal of abandoned waste and list them below or on a separate sheet of paper. All disposal and transportation cost must comply with costs stated in the disposal and transportation sections of the price schedule.

	Testing, handling and removal services	Cost
1.	Waste Profiling for abandoned waste	\$ 250.00/ea
2.	Sample mobilization origination Newington NH	\$ 2.25/mile
3.	Hazardous Categorization of abandoned drums	\$ 50.00
4.	PCBs	\$ 85.00
5-	TCLP metals	\$ 125.00
6.	full TCLP	\$ 875.00
7.	PH	\$ 15.00
8.	TCLP volalites	\$ 225.00
9	Flash Point	\$25.00

Bidders Name: Tradebe Environmental Services, LLC Date: 4/26/19

Transportation Charges

Bidders will provide the maximum shipping charge for the collection and transportation for quantity of items listed. These prices will include all costs associated with drivers and trucks.

Region		Quantity	
	1-5 Items	6-10 Items	Over 10 Items
AOT District 1	\$180 minimum	\$180 minimum	\$18/drum
AOT District 2	\$180 minimum	\$180 minimum	\$18/drum
AOT District 3	\$180 minimum	\$180 minimum	\$18/drum
AOT District 4	\$350 minimum	\$350 minimum	\$35/drum
AOT District 5	\$350 minimum	\$350 minimum	\$35/drum
AOT District 6	\$350 minimum	\$350 minimum	\$35/drum
AOT District 7	\$350 minimum	\$350 minimum	\$35/drum
AOT District 8	\$350 minimum	\$350 minimum	\$35/drum
AOT District 9	\$350 minimum	\$350 minimum	\$35/drum

Bidders Name: Tradebe Environmental Services, LLC 4/26/19 Date:

Medical Waste Collection and Disposal

Region	Containers (4.5 cuft box)	Cubic Foot Boxes	Other
AOT District 1	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 2	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 3	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 4	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 5	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 6	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 7	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 8	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A
AOT District 9	Per lb \$ 1.65	Per lb \$ N/A	Per lb \$ N/A

\$220 min per 4.5 Cubic foot box

All pricing includes transportation and services for Medical/Infectious Regulated Waste Collection and Disposal.

Bidders Name: ___Tradebe Environmental Services, LLC

Date: 4/26/19

Material Categories	Method of Disposal	Unit of Measure	Unit Price	
Pharmaceutical Bins (Flammable)	Incineration	Gallon	\$ 16.60	\$83 min per 5g pail
Non-Hazardous Pharmaceutical Bin	Incineration	Gallon	\$ 52.20	\$261 min per 5g pail
Aerosols		Pound	\$ 0.83	
Ammonia Inhalants Pharmaceutical Bins (Flammable, Corrosive)	Incineration	Gallon	\$17.00	\$185 min per 5g pail
Human blood, blood products and other bodily fluids	Incineration	Pound X Gallon	\$ 1.65	\$220 min per 4 cuft box
Contaminated sharps	Incineration	Pound X Gallon	ş 1.65	\$220 min per 4 cuft box
Unused sharps	Incineration	Pound X Gallon	\$1.58	\$235 min per 5g pail
Manifesting, Loading & Transportation	N/A	Per Drum Run	\$ refer to	the trans schedule

All the above assumes non DEA regulated material

Note that invoicing for the above waste streams will be via the unit pricing on the attached Disposal Price Schedule.

COMPANY NAME: Tradebe Environmental Services, LI	C
SIGNATURE: David Lolingreen	
DATE: 4/26/2019	



Code	Waste Treatment Technology		AMiner Size		
		550M	30DM	15DM	570
	FUELS				
LF	LIQUID FUELS(25,000 BTU.<6% CI)	\$66	\$56	5 49	2
	CHLORINE AT 6-14%	286	\$76	\$69	1
	CHLORINE AT 15-24%		\$96	289	
		\$106			S
	CHLORINE AT 23-39%	2186	\$176	\$169	\$1
	>40% CHLORINE *Fuels with BTU'S from 3,000-4,999 will be surcharged an Additional 30% of the base price	Price	based on pro	file approval	
	N and the second				
	MERCURY SURCHARGE SCHEDULE - Process Codes Affected: LF, SF, IF, VA, VC, VF, VL LI				
	0 - 15 PPM		No Cha		
	16 - 50 PPM		\$42		
	S1 - 100 PPM		\$105		
	101 - [50 PPM		\$189		
	151 - 230 PPM		2315		
	> 230 PPM	Price		ofile approval	
	417.47.60				
SF	SLUDGE FOR FUEL BLENDING (HAZ AND NON-HAZ)	2131	\$151	\$133	;
IF	PASTE DIKS FOR FUEL BLENDING	\$151	2151	\$133	:
	Facls with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price				
VA.	LIOUID ORGANIC ACIDS FOR FUEL BLENDING (bH<4)	5300	2]63	#Ino	
•**	"Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price	2200	2103	\$139	•
			š.		
VC	LIQUID ORGANIC CAUSTICS FOR FUEL BLENDING (pH>10)	\$200	\$163	\$139	
	Fuels with BIU'S from 3,000-4,999 will be surcharged an additional 30% of the base price				
VF	LIQUID HIGH VOLATILES FOR FUEL BLENDING (e.g. ELber)	2126	\$122	5114	
	"Fuels with BTU'S from 3,000-4,999 will be surcharged an additional 30% of the base price				
	AEROSOLS				
AF (1)	AEROSOL CANS FOR FUPLS IN DRUMS OR GAYLORDS - NO CONSUMER PACKAGING	\$0.43 pci ti	ound contain	a minimum b	clow
		\$248	\$160	3132	-
		\$546	s minimum po	ar CYB/Pellet	
AF (2)	APROSOL CANS FOR FUELS <u>- CONSUMER PACKAGING</u> LOOSE IN BOXES, PALLETIZED	\$0.93 par pound	4, \$546 minio	num per CYB/I	Pallet
AF (3)	APROSOL CANS POR FUELS - CONSUMER PACKAGING WRAPPED INDIVIDUALLY IN BOXES	\$1.05 per pound	վ Տ 546 տ ևուն	wand het CABU	Palle
					clow
AI	APROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS	\$1.66 pcr p	ound conmis	er immenen b	
À		\$1.66 pcr p \$303	ound conmin 5237	2193 6612	
AI		2503	\$237		
	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS	\$303 \$65	\$23 7 S <u>minimum</u> p	S193 er CYB/Paller	5
AI	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA	\$303 \$650 \$1,66 per p	5237 S minimum p ound contain	2193 er CYB/Pallec er minimum s	elow •
	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS	\$1,66 par p \$31,66 par p	\$237 S minimum po cound contain \$248	S193 er CYB/Paller	slow
AINC	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY	\$1,66 par p \$331 \$365	\$237 6 minimum p cound comtain \$248 6 minimum p	\$193 or CYB/Pallot for minimums b \$198 oz CYB/Pallot	elow 2
	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS	\$1,66 par p \$31,66 par p	\$237 S minimum po cound contain \$248	\$193 or CYB/Pallon ter minimum b \$198	elow s
AINC	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY	\$1,66 par p \$331 \$365	\$237 6 minimum p cound comtain \$248 6 minimum p	\$193 or CYB/Pallot for minimums b \$198 oz CYB/Pallot	elow S
AINC	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY	\$1,66 per p \$331 \$650 \$116	\$237 6 minimum p nound cantain \$248 6 minimum p \$100	\$193 or CYB/Paller for minimums b \$198 or CYB/Pallet	elow
AINC LE SE	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ, NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY	\$1,66 per p \$3,31 \$656 \$116 \$95	\$237 6 minimum p cound cantain \$248 6 minimum p \$100 \$78	\$193 or CYB/Pallet user minimums b \$198 or CYB/Pallet \$83 \$66	selow s
AINC LE SE	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ, NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY	\$1,66 per p \$331 \$650 \$116 \$93 \$93 \$99 \$90 ponad	\$237 6 minimum p 100md cantain \$248 6 minimum p \$100 \$78	\$193 or CYB/Pallon ter minimums b \$198 or CYB/Pallon \$83	elow S
AINC LE SE	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ, NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY	\$303 \$650 \$1,66 per p \$331 \$650 \$116 \$93 \$99 \$00 pound \$0.27 per	\$237 6 minimum p 100md cantain \$248 6 minimum p \$100 \$78	\$193 or CYB/Pallot \$198 or CYB/Pallot \$83 \$66 \$66 \$66 \$66	elow S
AINC LE SE NE	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY NON HAZ SOLIDS FOR ENERGY RECOVERY	\$1,66 per p \$33.1 \$656 \$116 \$93 \$93 \$00 pound \$0.27 per \$121	\$237 6 minimum pround contain \$248 6 minimum pr \$100 \$78 \$78 \$78 maximum, £ pound, \$231	\$193 or CYB/Pallet ter minimums b \$198 or CYB/Pallet \$83 \$66 \$66 \$66 \$67 \$68 \$68 \$68 \$68 \$68 \$68 \$68 \$68	CYB
AINC LE SE	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ, NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY	\$303 \$656 \$1,66 per p \$331 \$656 \$116 \$93 \$99 \$00 pound \$0.27 per \$121 \$500 pound	\$237 \$ minimum p ound contain \$248 6 minimum p \$100 \$78 \$78 maximum, it pound, \$231 \$101	\$193 or CYB/Pallet er minimum b \$198 er CYB/Pallet \$89 \$66 \$66 \$66 \$67 \$67 \$67 \$67 \$67 \$67 \$67	sound cyB
AINC LE SE NE	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOLS FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY NON HAZ SOLIDS FOR ENERGY RECOVERY	\$1,66 per p \$331 \$656 \$116 \$93 \$93 \$00 pound \$0.27 per \$121 \$50.27 per	\$237 \$ minimum p Ound contain \$248 6 minimum p \$100 \$78 \$78 maximum, # pound, \$231 \$101 maximum, 12 pound, \$225	\$193 or CYB/Pallet ter minimums b \$198 or CYB/Pallet \$198 or CYB/Pallet \$83 \$66 ben \$0.27 per p minimum per (\$86 ben \$0.27 per p	elow STB
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LE SE NE NEM	AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS AEROSOL FOR INCINERATION - NO CANADA AEROSOL CANS CONTAINING CFC'S, FOAM, TEXTURED PAINTS ENERGY RECOVERY NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY NON HAZ NON OIL CONTAINING SLUDGES FOR ENERGY RECOVERY NON HAZ SOLIDS FOR ENERGY RECOVERY ENERGY RECOVERY OF NON HAZ POWDERS EMPTY DRUM FOR ENERGY RECOVERY	\$1,66 per p \$331 \$656 \$116 \$93 \$93 \$00 pound \$0.27 per \$121 \$00 pound \$0.27 per \$46 for \$198 \$500 pound	\$237 \$ minimum p townd contain \$248 6 minimum p \$100 \$78 \$78 maximum, t pound, \$231 \$101 maximum, tl pound, \$225 r all drum siz	\$193 or CYB/Pallet ster minimums b \$198 or CYB/Pallet \$198 or CYB/Pallet \$83 \$66 sten \$0.27 per p minimum per (\$86 sten \$0.27 per p minimum per (\$286 sten \$0.27 per p s	selow s sound cyB



	SDS RECYCLING		59DM	MGOC	15DM	53011
	RCRA REGULATED MATERIAL					
AD CA	RCRA LOW BTU ORGANIC SOLIDS FOR RECYCLING	•		uq containe	e empgement p	alow
	<3000 BTU'3	PH 2-12-5	\$174	\$138	\$122	\$
	NO PCB'S	NO REACTIVE CYANDES	\$414 a	मुणायक्या वेदा	CYB/Pallet	
	NO OXIDIZERS	NO REACTIVE SULPIDES				
	NO NITROCELLULOSE	NO REACTIVE METAL POWDERS				
RH	RCRA HALOGENATED ORGANIC SOLIDS FOR RECY				د مسمنسه ه	
	>3000 BTU'S	PH 4-10	\$182	2144	\$132	\$9
	TYPICALLY 100% SOLDS CONTENT	NON OXIDIZING	\$431 a	ninjuamo bei	CYB/Pallet	
	UP TO 10% CHLORINE CONTENT > 10% CBC	NO REACTIVE CYANIDES				
	NO PCB'S	NO REACTIVE SULPIDES				
	DEBRIS OK FREE LIQUID CONTENT <10%	NO REACTIVE METAL POWDERS NO ISOCYANATES				
	•		00.55			
R52	RCRA NON-HALOGENATED ORGANIC SOLIDS FOR: >3000 BTUS	RECYCLING PH 4-10	\$0.55 per pol \$149	ind conduct \$127	d samenians r 2012	elow S
	TYPICALLY 100% SOLIDS CONTENT	NON OXIDIZING	\$358 ¤	ninimum pe	CYB/Pallet	
	NO CHILORINE	NO REACTIVE CYANIDES		•		
	NO PCB'S	NO REACTIVE SULFIDES				
	DEBRIS OK	NO REACTIVE METAL POWDERS				
	FREE LIQUID CONTENT <10%	NO ISOCYANATES				
	NO BENZENE NESHAP WASTE	NO POWDERS				
RSD	RCRA LOW BTU ORGANIC SLUDGES FOR RECYCLI	NG	\$0.66 ger Do	and contains	a minimums b	elow
	<3000 BTU'S	PH 2-12.5	\$160	\$130	\$116	210
	<25% LIQUIDS BY VOLUME	NO REACTIVE CYANIDES			CYB/Pallet	
	NO PCBS	NO REACTIVE SULFIDES	-	_/-		
	NO NTROCELLULOSE	NO REACTIVE METAL POWDERS				
272	RCRA NON-HALOGENATED ORGANIC SOLIDS & SL	UDGES FOR RECYCLING	2160	\$130	\$105	s
	>3000 DTUS	PH 4-10				
	TYPICALLY 100% SOLIDS CONTENT	NON OXIDIZING				
	< 0.1% CHLORINE CONTENT	NO REACTIVE CYANIDES				
	NO PCB'S	NO REACTIVE SULFIDES				
	no benzene neshap waste	NO REACTIVE METAL POWDERS				
	DEBRIS OK	NO ISOCYANATES				
	FREE LIQUID CONTENT <10%	NO POWDERS				
RT	RCRA HALOGENATED ORGANIC SOLIDS FOR REC	YCLING	\$176	\$144	2//2	S
	>5000 BTU'S	PH ←10				
	TYPICALLY 100% SOLIDS CONTENT	NON OXIDIZING				
	<	NO REACTIVE CYANIDES				
	NO LCB2	NO REACTIVE SULFIDES				
	NO BENZENE NESKAP WASTE	no reactive metal powders				
	DEBRIS OR	NO ISOCYANATES				
	FREE LIQUID CONTENT <10%	NO POWDERS				
PF2	OFF SPEC/EXPURED PAINTS FROM PAINT MANUFA				a minimume p	
	>3000 BTU'S	PH 4-10	2103	\$77	\$62	S
	TYPICALLY >75% SOLIDS CONTENT	NON OXIDIZING	32981	numum pe	CABUSATIS	
	40.1% HALOGEN CONTENT	NO REACTIVE CYANIDES				
	NO FCB'S	NO REACTIVE SULFIDES				
	NO BENZENE NESHAP WASTE PREE LIQUID CONTENT NOT EXCEEDING 40%	NO REACTIVE METAL POWDERS NO ISOCY ANATES				
	NON HALOGENATED BASIC ORGANIC SOLIDS FOR	DECYCI NIC	5236	\$193	\$149	\$1
ימפי			2440	3175	3173	31
SB2		DU 4 12 6				
SB2	>300 BTU'S	PH 4-12.5 NON OVIDITING				
SB2	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT	NON OXIDIZING				
SB2	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT	NON OXIDIZING NO REACTIVE CYANIDES				
ISB2	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES				
RSB2	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS				
ISB2	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES				
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10%	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS	\$0.66 per ==	und corrie	er minimum t	nelow:
ZV1	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCP'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAN	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS PLE JARS OR VIALS			e auoinian ve	
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT < 10% RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAN D001,D002 & MOST FUEL BLENDABLE WASTE COD	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS PLE JARS OR VIALS ES ONLY	\$215	5182	\$149	
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAN D001,D001 & MOST FUEL BLENDABLE WASTE COD NO ACIDIC OR CAUSTIC MATERIALS	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS PLE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES	\$215	5182		
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS. SLUDGES, SOLIDS IN SAN D001,D001 & MOST PUEL BLENDABLE WASTE COD NO ACIDIC OR CAUSTIC MATERIALS FLAMMABLE SOLIDS ARE APPROVED CBC	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS PLE JARS OR VIALS SO ONLY NO REACTIVE CYANIDES NO REACTIVE SULFIDES	\$215	5182	\$149	
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.07 CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAN DOOL,DOOZ & MOST FUEL BLENDABLE WASTE COD NO ACIDIC OR CAUSTIC MATERIALS FLAMMABLE SOLIDS ARE APPROVED CBC PH 4-10	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS PLE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS	\$215	5182	\$149	
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS. SLUDGES, SOLIDS IN SAN DOOL,DOOL & MOST FUEL BLENDABLE WASTE COD NO ACIDIC OR CAUSTIC MATERIALS FLAMMABLE SOLIDS ARE APPROVED CBC PH 4-10 NO ISOCYANATES	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO FOWDERS PLE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO STRONG ODOR MATERIALS	\$215	5182	\$149	
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCIA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAN DOO1,DOO1 & MOST FUEL BLENDABLE WASTE COD NO ACIDIC ON CAUSTIC MATERIALS FLAMMABLE SOLIDS ARE APPROVED CBC PH 4-10 NO ISOCYANATES NO P LISTED WASTE CODES	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO POWDERS PLE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO STRONG ODOR MATERIALS NO OXIDIZERS	\$215	5182	\$149	
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS. SLUDGES, SOLIDS IN SAN DOOL,DOOL & MOST FUEL BLENDABLE WASTE COD NO ACIDIC OR CAUSTIC MATERIALS FLAMMABLE SOLIDS ARE APPROVED CBC PH 4-10 NO ISOCYANATES	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO FOWDERS PLE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO STRONG ODOR MATERIALS	\$215	5182	\$149	wole S1
Z V1	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS. SLUDGES, SOLIDS IN SAN DOOL,DOOL& MOST FUEL BLENDABLE WASTE CODE NO ACDIC OR CAUSTIC MATERIALS FLAMMABLE SOLIDS ARE APPROVED CBC PH 4-10 NO ISOCYANATES NO PLISTED WASTE CODES NO POISON INHALATION HAZARDS NO PESTICIDES OR HERBICIDES	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO FOWDERS WELE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO STRONG ODOR MATERIALS NO OXIDIZERS NO HALOGENS NO HAMP FAINTS	\$215 \$496	S182 minimum pa	\$149 Fr CYB/Pallet	51
	>3000 BTU'S TYPICALLY 100% SOLIDS CONTENT <1.0% CHLORINE CONTENT NO PCB'S NO BENZENE NESHAP WASTE DEBRIS OK FREE LIQUID CONTENT <10% RCRA ORGANIC LIQUIDS, SLUDGES, SOLIDS IN SAN DOO1,DOO1 & MOST FUEL BLENDABLE WASTE COD! NO ACIDIC OR CAUSTIC MATERIALS FLANMABLE SOLIDS ARE APPROVED CBC PH 4-10 NO ISOCYANATES NO P LISTED WASTE CODES NO POISON INHALATION HAZARDS	NON OXIDIZING NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL POWDERS NO ISOCYANATES NO FOWDERS PLE JARS OR VIALS ES ONLY NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE METAL FOWDERS NO STRONG ODOR MATERIALS NO OXIDIZERS NO HALOGENS NO HHW PAINTS	\$215 \$496. \$0,66 per pe \$215	\$182 miniroum po ound contain \$182	\$149	51

		55DM	30DM	15 DM	5DM
ĽM	STABILIZATION OF CHARACTERISTIC WASTES LIOUIDS FOR STABILIZATION AND LANDFILL	\$149	\$122	\$100	\$70
24	DOG-11; DOG ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID ~- 30% NITRIC ~- 10% <500 PPM VOC: MERCURY <260 PPM	\$109	3122	\$100	3/4
3M	SLUDGES FOR STABILIZATION AND LANDFILL	\$160	\$127	\$110	882
	D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID =30% <500 PPM VOC; MERCURY <260 PPM				
NM	SOLIDS FOR STABILIZATION AND LANDFILL	\$149	\$122	0012	\$78
	D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME, <10,000PPM CHROME, ACID<-30% <100 PPM VOC; MERCURY <60 PPM	\$0.29 per	pound, \$347 i	nioimun per (CYB
XM	OXIDIZERS <0% CONCENTRATION, <3% FOR HYDROGEN PEROXIDE, <5% HYPOCHLORITES (D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME); MERCURY <260FPM D001 FOR OXIDIZER ONLY. NO ORGANICS!!!	\$248 \$0,60 per	\$215 pound, \$685 i	\$188 minimum per (\$127 CYB
FT	BROKEN/CRUSHED LIGHT BULBS FOR STABILIZATION AND LANDFILL	\$226	\$198	\$160	\$105
	STABILIZATION OF ACIDIC MATERIALS				
LA(I)	ACIDS, INORGANIC >30%, BUT &6%, NO FIF, NO NITRIC, CR <10,000 PPM	\$270	\$226	\$193	3116
LA (2)	ACIDS, INORGANIC > 60%, NO HIF, NITRIC <25%, CR <10,000 PPM	\$370	\$326	\$265	\$193
LA (3)	ACIDS, INORGANIC >30%, NO HP, NITRIC <25%, CR <75,000 PPM	\$546	\$468	\$419	\$237
LA (4)	ACID, INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM	Prior	based on pre	ofile approval	
LA (5)	NITRIC ACID>25%	3534	\$424	2336	\$193
LA (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$551	\$441	2386	\$276
NA (1)	ACIDS, INORGANIC >30% BUT <60%, NO HF, NO NITRIC. CR <10,000 PPM	\$270	\$226	\$193	\$116
NA (2)	ACIDS, INORGANIC >60%, NO HF, NITRIC Q5%, CR <10,000 PPM	\$370	\$326	\$265	\$193
NA (3)	ACIDS, INORGANIC >30%, NO HF, NTIRIC <25%, CR <75,000 PPM	\$546	\$468	\$419	\$237
NA (4)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >75,000 BUT <200,000 PPM	Price	based on pr	Ole approval	ı
NA (5)	NITRIC ACID>25%	\$534	\$424	\$336	2193
NA (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	1252	544]	2862	\$276
	STABILIZATION OF CAUSTIC MATERIALS				
LC(I)	CAUSTICS, INORGANIC FOR STABILIZATION, CR < 100,000 FPM	\$102	\$160	\$132	SAR
LC (2)	CAUSTICS, (AMMONTUM HYDROXIDE) INORGANIC	5926	\$298	253	\$171
SC (2)	CAUSTICS, (AMMONUM HYDROXIDE) INORGANIC	\$326	\$298	\$221	\$171
	STABILIZATION OF OXIDIZERS				
LX (1)	OXIDIZERS, >20%, <3% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	2408	\$370	\$336	\$221
LX (3)	OXIDIZERS CONTAINING CHLORATES OR CHLORITES <25%	\$656	\$ 497	\$441	2386
NX (1)	Oxidizers, >20%, <5% for hyd. peroxide, no ammonia, chlorates, or chlorites	\$ 512	5414	\$358	\$248
NX (3)	OXIDIZERS CONTAINING CHLORATES OR CHLORITES <21%	\$656	\$497	\$441	\$ 406
	TREATMENT/LANDFILL OF LISTED & CHARACTERISTIC WASTES				
LT	LIQUIDS FOR WW TREATMENT DOG-11. DO 18-43 ONLY, > 10% TOC, > 15% WATER	\$176	\$149	\$132	\$100
ST (A)	SLUDGES FOR TREATMENT (D002, D002-D011, F006-F012, F019, K061, K062)	\$261	2182	\$127	\$93
ST (B)	SLUGES FOR TREATMENT (D014, D019, D021-D030, D032-D043)	\$334	\$189	2116	597
ST (C)	SLUDGES FOR TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043)	\$334	5189	2116	\$97
DIT ()	SOLDS TOR THE OWN DAME DAME DAME DAME TO THE OWN DAME TO THE O			Diomino per	
NT (A)	SOLIDS FOR TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062)	\$210	5144	\$127	\$93
NT (B)	SOLIDS FOR TREATMENT (DOI 0, D019, D021-D030, D032-D043)	\$230 \$230	\$170	\$110	\$83
NT (C)	SOLIDS FOR TREATMENT (FOOL 2, 3, 5, DOLB, DOLD, DOLD-DOLD, DOLD-DOLD) Pricing shown around <50,000PPM CHAOMIUN		\$170 pound, \$806	S138 minimum per	\$105 C YB
BT	ALKALINE BATTERIES WITH NO MERCURY	\$319	\$259	5204	£160
MACRO	HAZARDOUS MACROENCAPSULATION	\$1,105	\$3,025 per C	S273 YB/Pallet	5 165
LPMD	NON-LEAKING, NON -ISCA PCB BALLASTS and SMALL CAPACITORS FOR TREATMENT/LANDFILL	\$240	\$200	2120	\$195
A. 1740	Bellett and capacitors ONLY, after strictes will be priced upon profile approval CYANIDE LIQUIDS, SLUDGES, SOLIDS	3270	3200	3100	4133
TH (1)	CYANIDES, 1-10,000 PPM	\$386	5314	5243	\$127
LH (2)	CYANIDES, 10,001-25,000 PPM	\$424	\$348	\$270	\$160
LH(3)	CYANIDES, 25,001-50,000 PPM	\$579	\$497	\$402	\$204
	ATT - 1 TO THE STATE OF THE STA				
LE (4) LE (5)	CYANIDES, 50,001-200,000 PPM CYANIDES, >200,000 PPM	\$455 \$1,097	\$717 \$931	\$579 \$755	233 J

		59DM	30DM	15 DM	SDM
NK	OTHER TREATMENT MICROENCAPSULATION (DEBRIS ONLY, <5% TOC, NO LIQUID OR SLUDGE,	\$218	\$136	2110	CB2
	NO DIRT, DUST, OR PARTICULATE MATTER) SIZE RESTRICTION \triangleleft 'X \triangleleft 'X \triangleleft '	300 pound	maximum, th	en \$0.58 per p	owad
NJ (1)	MERCURY COMPOUNDS FOR STABILIZATION AND LANDFILL (MERCURIC NITRATE, MERCURIC CHLORIDE - NO ORGANICS, NO ELEMENTAL MERCURY)	\$1,654	\$1,323 \$4,245 per	\$717 CYB	\$55]
NJ (2)	MERCURY DEBRIS AND SOLIDS FOR STABILIZATION AND LANDFILL (NO ORGANICS, NO ELEMENTAL MERCURY)	\$1,654	\$1,323 \$4,245 per	\$717 CYB	\$551
(z) LN	COD VIALS	\$965	\$86 5	\$761	\$468
NJ (1)	BULK COD SOLUTION	\$1,097	2865	\$717	\$424
wĸ	SHIEDDED METAL FOR MICROENCAPSULATION	Price	based on pro	offie approval	
LW	NON HAZ WW TREATMENT (>90% WATER)	\$78	\$59	\$46	\$23
10	NON HAZ, WW TREATMENT (<10% USED OIL, >90% WATER)	\$71	\$34	\$43	\$22
	INCINERATION/THERMAL TREATMENT				
Vī	LIQUID FOR THERMAL TREATMENT(<0,000 BTU,>65% H2O, pH>2-14, NO D003, BULKABLE)	\$168	\$159	2133	\$12
LI	THERMAL TREATMENT (<3,000 BTU;<65% H2O, >40% Chlorids, NO D002 OR D003, BULKABLE)	\$529	\$422	\$342	\$175
LP	INCINERATION (LPI-10, LPWI-5, LPR)	Price	based on pro	ofile approval	
SD/ND	LOW BIU SLUDGES & SOLIDS FOR INCIDERATION	\$0.98 per pound container minimums belo \$179 \$149 \$127 \$\$73 minimum) per CYTO		×10™ 882	
PI	PAINT IN CANS FOR INCINERATION		\$237 I maxinum, di \$173 minimum	\$204 ica \$0,71 pcr p 1 per CYB	S83 ound
ly/sy/ny	ISOCYANATES, PPOXY'S, RESINS, MONOMERS	\$215	pound contain \$161 1,702 minique	er minimums \$129 m per CYB	balow \$63
	SOLIDIFICATION/LANDFILL OF NON GAZARDOUS MATERIAL				
LS	ORGANIC & INORGANIC LIQUIDS FOR SOLIDIFICATION AND LANDFILL (NON-HAZ)	\$103	586	\$79	\$42
88	ORGANIC & INORGAINC SLUDGES FOR SOLIDIFICATION AND LANDFILL (NON-HAZ)	002	\$79	\$66	\$55
NS	ORGANIC & INORGANIC SOLIDS FOR SOLIDIFICATION AND LANDFILL (NON HAZ)	\$79 \$0.29 pcs	\$66 pound, \$224	S61 minimum per	S48 CYB
Men	NON HAZ POWDERS FOR SOLIDIFICATION	\$120 \$0.29 per	\$90 pound \$360	S71 minimum per	\$47 CYB
NSMT	EMPTY DRUMS, SOLIDIFICATION & LANDFILL, MUST BE RCRA EMPTY		\$37 for all	quan	ų.
PS	PAINT IN CANS FOR STABILIZATION AND LANDFILL	\$151 \$151	\$121 poand \$272	\$103 זיסק משטמנותות	548 CYB
N1	ASBESIOS, NO HAZARD CODES (MUSI BE DOUBLE BAGGED & WETTED) "Asbestos" must be written on the marifest BECLAPM	\$314	\$242	\$182	\$114
BR (1) BR (2) BR (3) BR (4) BR (4) I BR (5) BR (6)	BATTERIES FOR RECLAIM BR(1) - (6) MINIDAUMS LEAD ACID NICKEL CADMIUM MAGNESRIM LITHIUM LITHIUM ION ALKALINE MERCURY	2159	\$1.32 per \$1.32 per \$1,94 per \$6.62 per \$3.83 per \$2.03 per \$6.62 per	borneq borneq borneq borneq	\$49



TEIR	E-Waste recycling - computer monitors, towers, etc.	\$166 \$1.00 per p	\$138 ound, \$276 g	\$93 Dinimum per C	\$56 CYB
BSTR	NON-FCB BALLASTS AND NON-PCB CAPACITORS FOR RECYCLE	50. 63 per po \$348	ощь, сол и іле \$277	2512 L comimum p	woloc BEJZ
WRPB	ELEMENTAL LEAD FOR RECYCLE (NO DEBRIS)	Price !	based an pro	file approval	
RO	NON RCRA USED OIL FOR RECYCLE	\$56	\$42	\$34	\$17
RANT	NON RCRA ANTIDREEZE AND ETHYLENE GLYCOL SOLUTIONS FOR RECYCLING	\$56	\$42	534	\$17
	RETORT				
NR	MERCURY CONTAINING ARTICLES & DEBRIS FOR RETORT (THERMOMETERS, SPILL KITS, MERCURY SWITCHES, AND MANOMETERS)	\$14.93 \$2_209	Per pound mi	simums below	\$449
TR (1)*	WHOLE PLUORESCENT LIGHT BULBS FOR MERCURY RETORT		per foot mini 6 per 4ft, \$46	ber 8, px	
FR (2)	CRUSHED LIGHT BULBS FOR MERCURY RETORT	\$772	3551	2497	2386
FR (3)*	LIGHTBULBS FOR RETORT: MINIMUMS	\$110	\$93	3 66	\$39
	HIGH INTESTLY DISCHARGE BULBS SODIUM LAMPS		\$9.86 ca		
	COMPACT FLUORESCENTS		\$2.76 ca	кф	
*Pricion is to this	UV LAMPS/COATED PLUORESCENTS d party with, when Alppling to TTA facility pricing in Case by Case		\$5.51 o	ıch	
	the prior of the shirt ports, all other DOOD considering material things to TTR and pricing in Cose by Case				
	LAB PACK				
ZA	NORGANIC ACIDS	5248	\$198	\$127	571
ZAF	APROSOLS (NO DOOS, LIGHTERS, BYNALERS,CFC), POAM, TEXTURED PAINT OR ISOCYANATES)	193	2160	\$105	\$61
zc	INORGANIC CAUSTICS	3248	2192	\$127	\$71
ZE	WASTE TO ENERGY	\$248	\$188	\$105	\$71
ZF	LIQUID FUELS	\$221	\$182	\$116	\$61
ZH	CYANIDES FOR STABILIZATION/LANDFILL	\$524	\$336	\$204	\$93
21	THERMAL TREATMENT LIQUIDS/SLUDGE/SOLIDS	\$424	\$326	\$162	\$82
2.1	MERCURY COMPOUNDS FOR STABILIZATION LANDFILL MERCURY NITRATE & MERCURIC CELLORIDE	\$938	2 579	2386	\$248
ZL	ORGANIC PEROXIDES	\$855	\$607	53 <i>5</i> 8	\$193
ZN	NON REACTIVE FLAMMABLE SOLIDS FOR INCINERATION	\$276	\$193	\$139	\$71
ZP	INCINERATION	\$746	5442	\$368	\$261
22 P1	PIH FOR INCINERATION 05DM casumics PLH box, all other stres require 2 layers X Rated packaging	\$1,416 Prieing	\$806 ts bæred en	\$564 outer condains	2361
22/1	REACTIVES FOR INCINERATION	\$1,416 Pricing	\$806 ts based on	\$564 ou ler contain e	5261
ZP3	REACTIVE/ALKALI METALS FOR INCINERATION Max 1 lb matal per container, must be shipped under oil. >1 gol is NOT lab pack requires pre approval	2319 Pc	2 05 gm) of X	Rated equivale	זמה
ZR	UNIVERSAL WASTE MERCURY CONTAINING ARTICLES FOR RETORT	\$1,654	\$1,075	\$717	\$ 276
2 R 1	MERCURY, MERCURY COMPOUNDS & DEBRIS FOR RETORT DOO4-DO11; OTHER CODES CASE-BY-CASE	\$L654	\$1,075	\$717	\$276
ZS	NON-HAZARDOUS MATERIALS FOR SOLIDIFICATION/LANDFILL	\$193	\$127	\$83	\$49
Zī	TREATMENT, STABILIZATION/LANDFILL-CODES D004-11 NO D002_F006,F019	\$248	\$198	\$127	\$71
201	OXIDIZERS FOR STABILIZATION/LANDFILL	\$497	\$318	\$204	593
ZX3	OXIDIZERS FOR STABILIZATION/LANDFILL CONTAINING CHLORATES OR CHLORITES	\$744	\$402	\$270	\$166
ZY	isocyanates, epoxys and styrenes	\$497	\$358	2 5][5	2 93
21	ASBESTOS, NO HAZARD CODES	\$248	\$166	2012	\$71



	INNER CONTAINERS OF THE SAME BAZARD CLASS, NON LAB PACK, FOR TREATMENT	MGC MGEI MGOC MG22
ZV(I)	CONTAINING PUELS	\$1.13 per pound, compiler minimums below \$215 \$166 \$105 \$49 \$496 minimum per CYB/Pallet
ZV(2)	CONTAINING INORGANIC ACID	\$1.17 per pound, consister minimums below \$248 \$193 \$116 \$71 \$533 animuman per CYDB'stice
ZV(3)	CONTAINING INORGANIC CAUSTICS	\$1.13 per pound container minimum below \$249 \$193 \$116 \$7] \$523 minimum bet CYBPathet
2V(5)	OTHER TYPES OF WASTE - CASE BY CASE ACCEPTANCE NO REACTIVES, NO MONOMERS, NO PILISTED	\$1.13 per pound container minimum below \$449 \$742 \$191 \$87 \$415 CYB/Poller minimum
ZV (6)	NON RCRA LANDFILL	\$0.36 per pound, container minimums below \$190 \$132 \$83 \$49 \$248 minimum per CYB/Pallet
ZV (7)	non rora energy recovery	\$0.53 per pound, container minimums below \$199 \$149 \$105 \$71 \$302 minimum per CVB/Pullet
	ADDITIONAL CHARGES	
	OVERPACK HANDLING FEE	\$55 per container
	DISPOSAL FOR OVERPACKED DRUMS (unless otherwise quoted)	Base price x 1.50
	TOTE DISPOSAL PRICING	Price based on profile approval
	REJECTION FEE	\$315 per line item
	QUARANTINE STORAGE FEE for off-spac containers)	\$45 pcr day
	UNAPPROVED PROFILE PROCESSING FEE (at TTR receiving facility)	\$120 per profile
7	CANCELLATION FEE	\$250 per Delivery & LTL Pick Up \$450 per FTL Pick Up
	MANIFEST PREPARATION FEE	\$24
	EPA «MANIFEST DATA UPLOAD FEB	S6.50/Hazardous Manifest
	FROZEN DRUM CHARGE	\$25 per container

Attachment D: Amended Terms and Conditions

- Approval and pricing is based on materials being received at Tradebe facilities matching the waste profile. Waste that does not conform to the approved waste profile will be process or returned to Generator at Tradebe's sole discretion and Customer's sole expense.
- No changes to this price list or addition of subsequent terms and conditions shall be effective unless agreed upon in writing by both parties.
- Containers for disposal must be D.O.T rated and in shippable condition.

Item Description	Price/EA		
DF 5g Pail Closed Top	\$	22.00	
DF 5g Pail Open Top	\$	17.00	
DF 15g Drum Closed Top	\$	35.00	
DF 15g Drum Open Top	\$	45.00	
DF 30g Drum Closed Top	\$	50.00	
DF 30g Drum Open Top	\$	55.00	
DM 55g Drum Closed Top	\$	42.00	
DM 55g Drum Open Top	\$	48.00	
DF 55g Drum Closed Top	\$	60.00	
DF 55g Drum Open Top	\$	65.00	
Cubic Yard Box	\$	95.00	
<u>Vermiculite (4 cuft)</u>	\$	28.00	
DM 8g Overpack	\$	185.00	
DF 95g Overpack	\$	255.00	
PIH Box	\$	35.00	
4' Lamp Box	\$	15.00	
8' Lamp Box	\$	17.00	
<u>4' Lamp Tube</u>	\$	50.00	
<u>8' Lamp</u> Tube	\$	60.00	

Cylinder Tyle	Process Code	Cartridge	Lecture	Grill	Small	Medium	Lorge	XI
Inerts	CZH1		\$40.00		\$50.00	\$65.00	\$75.00	
Flammables RCRA exempt	CZH2		\$65.00		\$100.00	\$450.00	\$650.00	
Amines/H2S Gases	Q3		\$275.00		\$395.00	\$650.00	\$1,100.00	
Low Toxics or Adhesives	C25		\$175.00		\$250.00	\$350.00	\$595.00	
Highly Toxic - RCRA exempt	CZ6		\$350.00		\$525.00	\$945.00	\$1,495.00	
Pyrophoric	CZ7	СВС	CBC	СВС	CBC	CBC	CBC	СВС
Corrosives	C28		\$120.00		\$200.00	\$375.00	\$595.00	
Cylinders of Suspect Gases	CZ9	CBC	CBC	CBC	CBC	СВС	CBC	CBC
Inert Calibration Gases RCRA Exempt	CZAH		\$100.00		\$150.00	\$350.00		
Cylinders of Acetylene	CZACEH		\$125.00		\$120.00	\$175.00	\$240.00	
Flammables	СZВН		\$50.00	\$75.00	\$100.00	\$100.00	\$125.00	\$500.00
Flammables - Propane	СZВН	1	\$80.00	\$140.00	\$100.00	\$175.00	\$300.00	
Cylinders, Cartridge Size - Inert	CZCH	\$5.00						
Cylinders of Low Toxic Cal Gases	CZDH		\$65.00		\$75.00	\$125.00	\$250.00	
Cylinders, Ethers	СΖЕН	\$22.00						
Thin Wall LPGas	CZH CZH	\$50.00					1	
Thin Wall LPGas	СZНН	\$30.00						
Refrigerant	CFC		\$65.00		\$70.00	\$125,00	\$200.00	

All pricing contingent upon Cylinder Identification Sheet completion, approval and receipt inspection by the Energetics Division.

Size Dimensions

Lecture Up to 3" Diameter by 13" In Length Small Up to 4" Diameter by 24" in Length Medium Up to 10" Diameter by 36" in Length Large Up to 15" Diameter by S6" In Length

SERVICES

Unknown/Unlabeled Fee \$ 350.00 Bad Valve Fee \$ 250.00

TRADEBE FIELD SÉRVICE RATES 2019		
Administrative Personnel	Account Contraction	Rate
Project Manager	HR	\$146.00
Project Manager-Overtime		\$219.00
Logistics/ Disposal Coordinator	HR	\$74.00
Overtime		\$112.00
Field Clerk/ Admin Support	HR	\$42.00
Overtime	1	\$63.00
Confined Space Entry Supervisor	HR	\$99.00
Overtime		\$149.00
Supervisor	HIR	\$89.00
Overtime		\$134.00
Foreman	HR	\$68.00
Overtime		\$102.00
Equipment Operator/ Driver	HR	\$60.00
Overtime		\$90.00
Mechanic	HR	\$63.00
Overtime		\$94.00
Confined Space Entry Technician/Decon	HR	\$58.00
Overtime		\$87.00
Environmental Technician	HR	\$52.00
Overtime		\$78.00
Safety Officer	HR	\$120.00
Overtime		\$180.00
Environmental Consultant	HR	\$102.00
Overtime		\$153.00
Lab Pack/ Field Chemist	HR	\$52.00
Overtime		\$78.00
VEHICLES		
½ to 1 Ton Pick Up Truck	HIR	\$37.00
70bbl Vacuum Truck	HR	\$163.00
95bbl SS Vacuum Truck	HR	\$174.00
Box Van w/Lift Gate (Drum Truck)	HR	\$121.00
Dump Truck (Triple Axle)	HR	\$142.00
Guzzler Vacuum Truck	HR	\$205.00
Roll Off Truck (Single Box)	HIR	\$148.0
Roll Off Truck (Double Rail)	HR	\$227.0
Stake Body Truck	HJR	\$100.0
Tractor Truck	HR	\$111.00
80bbl SS Transport Tanker	HR	\$106.0
130bbl Vacuum Tanker	HR	\$174.0
TRAILIRS		7
20 - 24' Response Trailer 16' – 18' Response Trailer	HR HR	\$99.0 \$78.0

12' - 14' Response Trailer	HR	\$68.00
16' - 24' Small Equipment Trailer	HR	\$63.00
16' Dump Trailer	HR	\$63.00
Lowboy Trailer (40 ton)	HR	\$156.00
VESSELS		
24' Response Boat with Twin 90 HP Engines	DAY	\$884.00
24' Response Boat with Twin 40 HP Engines	DAY	\$728.00
14' - 18' John Boat	DAY	\$390.00
SPILL CONTAINMENT EQUIPMENT		
6" Containment Boom	ft/day	\$2.00
10" Containment Boom	ft/day	\$2.00
18" Containment Boom	ft/day	\$2.00
50 lb Anchor	ea/day	\$52.00
Boom Light (Chemical)	DAY	\$26.00
Boom Lights (small, battery powered)(includes batteries)	ea/day	\$26.00
Boom Lights (large, battery powered)(includes batteries)	ea/day	\$37.00
Anchor Buoys	ea/day	\$26.00
SKIMMING EQUIPMENT		
Drum Skimmer (Small - 24")	DAY	\$754.00
Drum Skimmer (Medium - 60")	DAY	\$832.00
CONSUMABLE ITEMS		
Sorbent Pads (100 / bale)	BALE	\$110.00
Sorbent Pad – Universal (50 / bale)	BALE	\$203.00
5" Sorbent Boom (40' per bale)	BALE	\$151.00
8" Sorbent Boom (40' per bale)	BALE	\$208.00
5" Sorbent Boom Universal (40' per bale)	BALE	\$182.00
8" Sorbent Boom Universal (40' per bale)	BALE	\$260.00
Sorbent Roll (144' x 38')	BALE	\$182.00
Industrial Rug	ROLL	\$286.00
Floor Dry / Oil Dry	BAG	\$29.00
Portland Cement	BAG	\$19.00
Rock Salt	BA	\$16.00
Soda Ash	BAG	\$32.00
Rope, 5/8	ROLL	\$260.00
Small Tool Charge (one time)	DAY	\$42.00
Visqueen (Poly Sheeting) (20' x 100'; 6 mil)	ROLL	\$156.00
Duct Tape	ROLL	\$8.00
Decon Sprayer	Each	\$47.00
Barrier Tape	Each	\$37.00
Mylar Flagging (I" x 290' Roll)	Each	\$21.00
Hand Cleaner	Each .	\$6.00
Lime (50 lb)	BAG	\$68.00
Rags / Wipes (10 per box)	ВОХ	\$16.00
Roll off Box liner	Each	\$65.00
Disposable Hand Wipes	Each	\$37.00
Micro Blaze (5 gallon)	Each	\$286.00
Micro Blaze (55 gallon)	Each	\$3016.00

Sodium Bicarbonate (50lb)	Each	\$42.00
S200 Accelerator (1 gallon)	Each	\$50.00
Simple Green	GAL	\$32.00
Shockwave	GAL	\$63.00
Straw Bales	BALE	\$9.00
Grass Seed	LB	\$3.00
Erosion Matting	ROLL	\$52.00
Saranex Suit	Each	\$47.00
Acid Suit	Each	\$156.00
Bunker Gear	person/day	\$208.00
Hazmat Boots	Each	\$208.00
Tyvek Boot Covers	PR	\$6.00
Rubber Boot Covers	PR	\$21.00
Chemical Resistant Boots	PR	\$156.00
Chest Waders (one time charge, per person)	PR	\$156.00
Cotton Gloves	PR	\$6.00
Leather Gloves	PR	\$8.00
PVC Rubber Gloves (Black)	PR	\$8.00
Green Nitrile Gloves	PR	\$11.00
Inner Protective Gloves (50 pair/box)	Вох	\$47.00
Safety Glasses	Each	\$11.00
Safety Shields	Each	\$21.00
Dust / Particulate Mask	Each	\$4.00
Full Face Respirator	DAY	\$52.00
5 Minute Esoape Pack - SAR	DAY	\$208.00
SCBA	DAY	\$260.00
2 Bottle Breathing Air Cascade System (high pressure)	DAY	\$260.00
4 Bottle Breathing Air Cascade System (high pressure)	DAY	\$312.00
6 Bottle Breathing Air Cascade System (high pressure)	DAY	\$390.00
8 Bottle Breathing Air Cascade System (high pressure)	DAY	\$416.00
20 Bottle Breathing Air Cascade System (high pressure)	DAY	\$624.00
Low Pressure Breathing Air Refills	Each	\$42.00
High Pressure Breathing Air Refills	Each	\$68.00
Organic Vapor / H.E.P.A. Cartridges	PR	\$32.00
Chemical Vapor APR Cartridges	PR	\$32.00
Emergency Signal Horn	Each	\$16.00
Safety Harness	DAY	\$52.00
Lifeline with Safety Hook	DAY	\$11.00
Safety Support Equipment		
4 Gas Air Monitoring Instrument	DAY	\$156.00
FID	DAY	\$307.00
PID	DAY	\$286.00
4 Gas PID + VOC Capabilities	DAY	\$286.00
Ultra Rae Chemical Specific PID	DAY	\$286.00
Ultra Rae Chemical Specific Detection Tubes (6 Tubes/box)	Each	\$286.00
Chemical Tube Pump	DAY	\$286.00
Chemical Tubes	Each	\$16.00

Consider the second Continuous	220	
Operational Support Equipment	To the	000.00
1" Diaphragm Pump (Gas or Air)	DAY	\$78.00
2" Diaphragm Pump (Gas or Air)	DAY	\$297.00
3" Diaphragm Pump (Gas or Air)	DAY	\$312.00
2" Gas or Diesel Centrifugal Pump	DAY	\$94.00
3" Gas or Diesel Centrifugal Pump	DAY	\$115.00
4" Gas or Diesel Centrifugal Pump	DAY	\$208.00
1" Air Diaphragm Pump	DAY	\$68.00
Portable Generator (5,000 watt)	DAY	\$260.00
10 cfm Air Compressor	DAY	\$260.00
185 cfm Air Compressor	DAY	\$442.00
3/8" Air Hose	ft/day	\$1.00
3/4" Air Hose	ft/day	\$1.00
Heavy Duty Garden Hose (50' section)	DAY	\$6.00
1" Suction / Discharge Hose	ft/day	\$1.00
2" Suction / Discharge Hose	ft/day	\$1.00
3" Suction / Discharge Hose	ft/day	\$1.00
4" Suction / Discharge Hose	ft/day	\$1.00
4" Disposable Flex Hose	Foot	\$2.00
6" Disposable Flex Hose	Foot	\$2.00
Generated Light Plant	1 000	\$500.00
Acetylene / Oxygen Torch Set	DAY	\$364.00
Rope Ladder	DAY	\$21.00
8' Fiberglass Step Ladder	DAY	\$21.00
24' Fiberglass Extension Ladder	DAY	\$26.00
Cold Water Pressure Washer	HR	\$156.00
Hot Water Pressure Washer	HR	\$182.00
Trailer Mounted Pressure Washer	HR	\$130.00
275 gallon Poly Tote Tank (Clean water storage)	DAY	\$30.00
Pressure Washer Hose	ft/day	\$1.00
Weedeater (Grass Cutting)	DAY	\$52.00
Weedeater (Grass Cutting)	DAY	\$78.00
Air Blower/Backpack Blower	-	\$78.00
Turbine Air Blower (Ram Fan)	DAY	\$78.00
4" Cone Blower		\$58.00
5" Cone Blower	DAY	\$68.00
	DAY	
Chain Saw	DAY	\$78.00
Wheelbarrow	DAY	\$26.00
Disposable Decon Pool	Each	\$26.00
Roll-Off Boxes (20 – 25 Cubic yard) Household/C&D	DAY	\$26.00
Roll-Off Boxes (20 – 25 Cubic yard) Special/Haz Waste	DAY	\$37.00
Roll-Off Boxes (30 cubic yard) Construction Debris	DAY	\$37.00
Vacuum Box	DAY	\$68.00
Frac Tank Rentals	DAY	\$78.00
FRAC Tank Containment	DAY	\$63.00
Dewatering Box	DAY	\$68.00
Wet Dry Vac	DAY	\$52.00

Drum Head Vacuum System	DAY	\$130.00
Heavy Equipment	\-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Skidsteer/Bobcat	HR	\$120.00
Skidsteer - Broom Attachment	DAY	\$260.00
Skidsteer - Fork attachment	DAY	\$52.00
Skidsteer - Hoe-ram attachment	DAY	\$260.00
Skidsteer - Grappler	DAY	\$312.00
Mini Excavator w/Operator	HR	\$125.00
Hydroblaster (20k)	HR	\$234.00
Jetter trailer	HR	\$182.00
Hazardous Material Equipment & Materials		
Chemical Absorbent Pads (100 per bale)	BALE	\$141.00
5" Chemical Absorbent Boom	BALE	\$208.00
8" Chemical Absorbent Boom	BALE	\$260.00
2" Pneumatic Chemical Diaphragm Pump	DAY	\$364.00
2" Chemical Suction / Discharge Hose	ft/day	\$5.00
1" Pneumatic Chemical Diaphragm Pump	DAY	\$208.00
1" Chemical Suction / Discharge Hose	ft/day	\$3.00
Flat Shovel (Non-Sparking)	Each	\$26.00
pH Meter	DAY	\$52.00
pH Test Strips	Each	\$8.00
PCB Test Kit	Each	\$130.00
Mercury Test Kit	Each	\$286.00
Mercury Spill Kit	Each	\$208.00
Plug & Patch Kit	DAY	\$130.00
Bonding and Grounding Kit	DAY	\$104.00
Non-Sparking Hand Tools Set	DAY	\$104.00
Non-Sparking Flat Shovel	ea/day	\$78.00
Pneumatic Impact Wrench / Sockets	DAY	\$52.00
Pneumatic Drill	DAY	\$52.00
Hole Saw Kit	Day	\$21.00
Pneumatic Reciprocating Saw	DAY	\$78.00
Reciprocating Saw Blades	Each	\$16.00
Pneumatic Handheld Chisels	DAY	\$37.00
Traffic Safety Cones	ea/day	\$6.00
Shrink Wrap (1,000' roll)	ROLL	\$52.00
Drum Dolly	DAY	\$26.00
Drum Lift Dump	DAY	\$52.00
Drum Liners (6 mil)	Each	\$9.00
Drum Thief	Each	\$37.00
HEPA / Mercury Vacuum	DAY	\$338.00
Muriatic Acid (1 Gallon)	Each	\$26.00
Acetic Acid (1 Gallon)	Each	\$26.00
Distilled Water (1 Gallon)	Each	\$11.00
Compressed Nitrogen Tank	DAY	\$130.00
Communications Equipment	I Par Carrier	
Cell Phone & Digital Camera	DAY	\$52.00

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No. 1425 P. 57

Laptop Computer & Printer	DAY	\$73.00
Handbeld GPS	DAY	\$52.00
Proposed Additions	*	
Rush Approval/Unapproved Profile Processing Fee	Each	\$120.00
EAF applies to non Transportation items	percentage	12%