



King County

Finance and Business Operations Division
Procurement and Contract Services Section
Department of Executive Services

CNK-ES-0340
3rd Floor
401 5th Avenue
Seattle, WA 98104

206-263-9400
206-296-7676 Fax
TTY Relay: 771
www.kingcounty.gov

VENDOR:

CLEAN HARBORS ENV SVCS INC
42 LONGWATER DR
NORWELL, MA 02061

SHIP TO

KC DEPARTMENT OF EXEC SERVICES
PROCUREMENT-GOODS & SERVICES
401 5TH AVE, CNK-ES0340
SEATTLE, WA 98104
United States

BILL TO

KC DEPARTMENT OF EXEC SERVICES
ACCOUNTS PAYABLE, 3RD FL
401 5TH AVE, CNK-ES0320
SEATTLE, WA 98104
United States

Purchase Order

| | | |
|---|----------|------|
| PURCHASE ORDER NO. | REVISION | PAGE |
| 377409 | 2 | 1 |
| THIS PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS AND CORRESPONDENCES RELATED TO THIS ORDER. | | |
| CREATION DATE | BUYER | |
| 04-SEP-07 | J, Engan | |
| DATE OF REVISION | BUYER | |
| 12-JAN-10 | M Poste | |

| CUSTOMER ACCT # | VENDOR NO | PAYMENT TERMS | FREIGHT TERMS | F.O.B | SHIP VIA | |
|------------------------|--|---------------|------------------------|----------------|----------------|-----------|
| | 23372 | Net30days | Paid | Destination | SELLER CHOOSES | |
| CONFIRM TO / TELEPHONE | | | REQUESTOR / DELIVER TO | | | |
| (781) 7925000 | | | | | | |
| LINE | PART NUMBER / DESCRIPTION | DELIVERY DATE | QUANTITY | UNIT | UNIT PRICE | EXTENSION |
| | CHANGE ORDER #2 (07/16/10) | | | | | |
| | THIS CHANGE ORDER IS ISSUED TO EXTEND THE CONTRACT AGREEMENT FOR HAZARDOUS CHEMICAL WASTE DISPOSAL AND RECYCLING SERVICES FOR USE BY AUTHORIZED KING COUNTY PERSONNEL DURING THE PERIOD JULY 1, 2010 THROUGH JUNE 30, 2011, IN ACCORDANCE WITH WASHINGTON STATE CONTRACT# 03505, INCORPORATED BY REFERENCE AS IF FULLY SET FORTH HEREIN. | | | | | |
| | ALL OTHER TERMS AND CONDITIONS SHALL REMAIN THE SAME. | | | | | |
| | ESTIMATED ANNUAL CONTRACT VALUE \$100,000.00. | | | | | |
| | Purchase Agreement Effective From: 01-SEP-07 To: 30-JUN-11 | | | Amount Agreed: | | |

SEE REVERSE SIDE FOR ADDITIONAL TERMS AND CONDITIONS. THIS ORDER IS SUBJECT TO ALL THE TERMS AND CONDITIONS ON THE FRONT AND BACK HEREOF.

Required invoice information: Ship to Address, Mailstop, Requestor's Name, Purchase Order Number, Contract Number (if applicable), Line Item Number, description and Unit Price as stated on the purchase order. Missing information may result in payment delays.

ACCEPTANCE:

This purchase order expressly limits acceptance to the terms and conditions stated herein.

TOTAL

DR Leach
Authorized signature

King County 7/16/2010 2:49 PAGE 002/003 Fax Server

**PURCHASE ORDER
GENERAL TERMS AND CONDITIONS**

Compliance: By acceptance of this order, the vendor warrants full compliance with all applicable local, state or federal laws and regulations including specific statutory requirements of Federal Agencies. Upon request, the purchasing agent will provide applicable contract terms and conditions.

Acceptance/Changes: All goods or materials purchased hereunder are subject to approval by King County. No substitutions or changes of any nature under this purchase order will be accepted unless approved in writing by King County.

Inspections: By acceptance of this order, vendor grants the right to Buyer to make periodic visits to the vendor's plant or their subcontractor's for inspection of materials or to determine actual progress of manufacture.

Change Orders: Change orders modifying the terms and conditions herein will be without effect unless issued and authorized in writing by King County.

Cancellation: The County may cancel any purchase order or any part thereof by written notice at any time, without penalty, if the vendor fails to comply with the terms, specifications, delivery/completion date or to perform the work with diligence.

Invoices: Invoices must reference the purchase order number.

All vendors licensed to do business in Washington State must bill King County for applicable tax. Indicate discount terms to the County for prompt payment. Discount period to be extended if the invoice is returned for correction or clarification.

Shipping Instructions: All shipments must contain a packing slip. Unless otherwise specified, all goods are to be shipped prepaid, FOB Destination. Where shipping addresses indicate room numbers, the Vendor shall make delivery to that location at no additional charge, including, but not limited to delivery, packing and or crating.

Warranty: The Vendor warrants that all products delivered under this purchase order shall be free from defects in material and workmanship, and shall be fit for the intended purpose. This warrantee is in addition to any standard warranty or guarantee give by vendor to the County. All products determined by King County to be defective shall be replaced within 15 days of notice by King County.

All costs of replacement, including shipping charges shall be borne by the Vendor. Vendor warrants that the merchandise is free and clear of all liens and encumbrances and that vendor has a good and marketable title to same. Vendor warrants that the equipment, materials or service on this order do not infringe any patent, registered trademark or copyright and agrees to hold King County harmless in the event of any infringement or claim thereof.

Certification Regarding Debarment, Suspension and Other Responsibility

Matters: By providing goods or services under this purchase order, the Contractor agrees to comply with the requirements of 49 CFR 29, Subpart C while this offer is valid and throughout the period of any Contract that may arise from this Contract. The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

Order of Precedence: When this purchase order is issued subsequent to the results of a request for bid or proposal, the terms and conditions contained in the solicitation or resulting contract shall control.

State of Washington
Current Contract Information
Effective September 2, 2010

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

| | | | |
|---------------------------------|--|------------------------|------------------|
| Contract number: | 03505 | Commodity code: | 9768 |
| Contract title: | HAZARDOUS WASTE HANDLING AND DISPOSAL SERVICES | | |
| Purpose: | Added Bulk Landfill Pricing to Price Sheets, Part A. Updated the Waste Handling Facilities Table and Contractor Information. | | |
| Current contract period: | July 1, 2010 | through: | January 31, 2012 |
| Contract type: | A mandatory use contract for all state agencies and convenience for all other authorized contract users. | | |
| For use by: | General use: All State Agencies, Political Subdivisions of Washington State (WSPC) and State of Oregon Cooperative Purchasing Program (DASCPP/ORCPP), Qualified Non-profit Corporations, and Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges). | | |

Scope of Contract: This contract is awarded to one contractor.

Contractor: **Clean Harbors Environmental Services, Inc.**

Phone: 800-444-4244

Contractor Information: See pages 4 to 5 for details.

Ordering information: See page 2, Notes section and Contractor Information for details.

Pricing Information: See pages 12 to 37 for details.

Services available: A purchased service contract for statewide service contract for collecting, packaging, removing, transporting, and disposing of hazardous wastes as regulated under Washington State Dangerous Waste Regulations, Chapter 173, and as otherwise defined herein.

Other Related Contracts: #01110, Marine Waste Management Services; #01807, Analytical Laboratory Services; #32206, Environmental Consulting Services; #10103, CI Umbrella Contract; #09108, Recycling Services-Electronics and Spent Lighting; #01509, Scrap Metal Collection and Recycling; and #05406, Waste Pumping Services.

Office of State Procurement:

| | | | |
|-----------------------------------|--|-----------------------------|--|
| State Procurement Officer: | Mark T. Gaffney, CPPB | OSP Customer Service | |
| Phone Number: | (360) 902-7424 | Phone Number: | (360) 902-7400 |
| Fax Number: | (360) 586-2426 | Fax Number: | (360) 586-2426 |
| Email: | mgaffne@ga.wa.gov | Email: | csmail@ga.wa.gov |

Visit our Internet site: <http://www.ga.wa.gov/purchase>



Office of State Procurement - Customer Service (360) 902-7400 or csmail@ga.wa.gov

Hazardous Waste Handling and Disposal Service

Contract#: 03505 **Replaces:** 07198, 07095 **Related Contracts:** 01110, 01807, 32206,10103,09108,05406

Service contract for collecting, packaging, removing, transporting, recycling and disposing of hazardous chemical waste as regulated under Washington State Dangerous Waste Regulations, Chapter 173, includes general hazardous waste materials.

This contract provides:

- Recycling, treatment, energy-recovery, incineration, and landfill waste-management methods.
- Disposal facilities, RTSDf have been visited by Washington State Hazardous Waste Technical Committee.
- Provides on-site packaging service, supplies and packing containers.
- Waste sampling and analysis/testing services.
- Full documentation of waste handling and disposal for all waste streams.

Current Term Start Date: 07-01-2010 **Award Date:** 04-11-2006 **Est. Annual Worth:** \$1,850,172

Current Term Stop Date: 01-31-2012 **Final Term End On:** 06-30-2015 **Commodity Code(s):** 1704,4235,9768,9773

Diversity: 0% WBE 0% MBE **# of Bids Received:** 4

Who can use this contract?

- » Washington State agencies
- » Qualified Cooperative Members (Political Subdivisions/Non-Profit Organizations)
- » Participating Colleges, Universities, Community & Technical Colleges
- » Oregon Coop Members

Contract Documents & Resources

- » View Current Contract Information (CCI)
- » Contract Activity
- » Submit Contractor Feedback
- » Best-buy Notification

Contractors(s):

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.

Information about the number of bids received is included to show:

- Vendors which contracts would benefit from more competition.
- Assure our customers that we sought the best overall value through as many competitive bids as possible.

 The symbol of a tree indicates that environmentally preferred or friendly products are available. These products may not be available from all vendors on this contract.



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| 377409 | 1 | 1 |
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| CREATION DATE | BUYER | |
| 04-SEP-07 | J, Engan | |
| DATE OF REVISION | BUYER | |
| 09-JUL-09 | D Williams | |

| | | | | | |
|-----------------|-----------|---------------|---------------|-------------|----------------|
| CUSTOMER ACCT # | VENDOR NO | PAYMENT TERMS | FREIGHT TERMS | F.O.B | SHIP VIA |
| | 23372 | Net30days | Paid | Destination | SELLER CHOOSES |

| | |
|------------------------|------------------------|
| CONFIRM TO / TELEPHONE | REQUESTOR / DELIVER TO |
| (781) 792-5000 | |

| LINE | PART NUMBER / DESCRIPTION | DELIVERY DATE | QUANTITY | UNIT | UNIT PRICE | EXTENSION | T |
|------|---|---------------|----------|------|------------|-----------|---|
| | CHANGE ORDER #1 (JULY 9, 2009) | | | | | | |
| | <p>THIS CHANGE ORDER IS ISSUED TO EXTEND THE CONTRACT AGREEMENT FOR HAZARDOUS CHEMICAL WASTE DISPOSAL AND RECYCLING SERVICES FOR USE BY AUTHORIZED KING COUNTY PERSONNEL DURING THE PERIOD JULY 1, 2009 THROUGH JUNE 30, 2010, IN ACCORDANCE WITH WASHINGTON STATE CONTRACT# 03505, INCORPORATED BY REFERENCE AS IF FULLY SET FORTH HEREIN.</p> <p>ALL OTHER TERMS AND CONDITIONS SHALL REMAIN THE SAME.</p> <p>ESTIMATED ANNUAL CONTRACT VALUE \$100,000.00.</p> <p>THIS CONTRACT AGREEMENT ESTABLISHES THE TERMS AND CONDITIONS BETWEEN KING COUNTY AND CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. I N ACCORDANCE WITH CONTRACT AGREEMENT 377409 AND STATE OF WASHINGTON CONTRACT 03505 AND IS NOT THE AUTHORITY FOR ORDERING GOODS AND SERVICES.</p> | | | | | | |

SEE REVERSE SIDE FOR ADDITIONAL TERMS AND CONDITIONS. THIS ORDER IS SUBJECT TO ALL THE TERMS AND CONDITIONS ON THE FRONT AND BACK HEREOF.

Required invoice information: Ship to Address, Mailstop, Requestor's Name, Purchase Order Number, Contract Number (if applicable), Line Item Number, description and Unit Price as stated on the purchase order. Missing information may result in payment delays.

ACCEPTANCE:

This purchase order expressly limits acceptance to the terms and conditions stated herein.

TOTAL

DR Leach
Authorized signature



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Purchase Order

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| CREATION DATE | BUYER | |
| 04-SEP-07 | J, Engan | |
| DATE OF REVISION | BUYER | |
| 09-JUL-09 | D Williams | |

| | | | | | |
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| CUSTOMER ACCT # | VENDOR NO | PAYMENT TERMS | FREIGHT TERMS | FOB | SHIP VIA |
| | 23372 | Net30days | Paid | Destination | SELLER CHOOSES |

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| (781) 792-5000 | |

| LINE | PART NUMBER / DESCRIPTION | DELIVERY DATE | QUANTITY | UNIT | UNIT PRICE | EXTENSION | T |
|------|--|----------------|----------|------|------------|-----------|---|
| | STANDARD PURCHASE ORDERS REFERENCING THE CONTRACT AGREEMENT NUMBER WILL BE ISSUED BY PROCUREMENT TO AUTHORIZE PURCHASE AND PAYMENT OF GOODS. ALL INVOICES MUST REFERENCE THE INDIVIDUAL STANDARD PURCHASE ORDER NUMBER TO AVOID DELAY IN PAYMENT. Purchase Agreement Effective From: 01-SEP-07 To: 30-JUN-10 | | | | | | |
| | | Amount Agreed: | | | | | |

SEE REVERSE SIDE FOR ADDITIONAL TERMS AND CONDITIONS. THIS ORDER IS SUBJECT TO ALL THE TERMS AND CONDITIONS ON THE FRONT AND BACK HEREOF.

Required invoice information: Ship to Address, Mailstop, Requestor's Name, Purchase Order Number, Contract Number (if applicable), Line Item Number, description and Unit Price as stated on the purchase order. Missing information may result in payment delays.

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DR Leach
Authorized signature

**PURCHASE ORDER
GENERAL TERMS AND CONDITIONS**

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Acceptance/Changes: All goods or materials purchased hereunder are subject to approval by King County. No substitutions or changes of any nature under this purchase order will be accepted unless approved in writing by King County.

Inspections: By acceptance of this order, vendor grants the right to Buyer to make periodic visits to the vendor's plant or their subcontractor's for inspection of materials or to determine actual progress of manufacture.

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All vendors licensed to do business in Washington State must bill King County for applicable tax. Indicate discount terms to the County for prompt payment. Discount period to be extended if the invoice is returned for correction or clarification.

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Warranty: The Vendor warrants that all products delivered under this purchase order shall be free from defects in material and workmanship, and shall be fit for the intended purpose. This warrantee is in addition to any standard warranty or guarantee given by vendor to the County. All products determined by King County to be defective shall be replaced within 15 days of notice by King County.

All costs of replacement, including shipping charges shall be borne by the Vendor. Vendor warrants that the merchandise is free and clear of all liens and encumbrances and that vendor has a good and marketable title to same. Vendor warrants that the equipment, materials or service on this order do not infringe any patent, registered trademark or copyright and agrees to hold King County harmless in the event of any infringement or claim thereof.

Certification Regarding Debarment, Suspension and Other Responsibility Matters: By providing goods or services under this purchase order, the Contractor agrees to comply with the requirements of 49 CFR 29, Subpart C while this offer is valid and throughout the period of any Contract that may arise from this Contract. The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

Order of Precedence: When this purchase order is issued subsequent to the results of a request for bid or proposal, the terms and conditions contained in the solicitation or resulting contract shall control.

State of Washington
Current Contract Information
Revised June 26, 2009

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

| | | | |
|---------------------------------|--|------------------------|---------------|
| Contract number: | 03505 | Commodity code: | 9768 |
| Contract title: | HAZARDOUS WASTE HANDLING AND DISPOSAL SERVICES | | |
| Purpose: | The Office of State Procurement has successfully negotiated a contract extension with Clean Harbors Environmental Services, Inc. The extension continues the existing contract through June 30, 2010. | | |
| Current contract period: | July 1, 2009 | through: | June 30, 2010 |
| Contract type: | A mandatory use contract for all state agencies and convenience for all other authorized contract users. | | |
| For use by: | General use: All State Agencies, Political Subdivisions of Washington State (WSPC) and State of Oregon Cooperative Purchasing Program (DASCPP/ORCPP), Qualified Non-profit Corporations, and Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges). | | |

Scope of Contract: This contract is awarded to one contractor.

Contractors: **Clean Harbors Environmental Services, Inc.**

Phone: 800-444-4244

Contractor Information: See pages 4 to 5 for details.

Pricing Information: See pages 11 to 35 for details.

Ordering information: See page 2, Notes section and Contractor Information for details.

Services available: A purchased service contract for statewide service contract for collecting, packaging, removing, transporting, and disposing of hazardous wastes as regulated under Washington State Dangerous Waste Regulations, Chapter 173, and as otherwise defined herein.

Other Related Contracts: #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #01807, Analytical Laboratory Services, and, #32206, Environmental Consulting Services.

Office of State Procurement:

| | | | |
|-----------------------------------|--|-----------------------------|--|
| State Procurement Officer: | Mark T. Gaffney, CPPB | OSP Customer Service | |
| Phone Number: | (360) 902-7424 | Phone Number: | (360) 902-7400 |
| Fax Number: | (360) 586-2426 | Fax Number: | (360) 586-2426 |
| Email: | mgaffne@ga.wa.gov | Email: | csmail@ga.wa.gov |

Visit our Internet site: <http://www.ga.wa.gov/purchase>

| | | | | |
|-------------------------------|--|---------|-------------------|------------|
| Freight: | Pricing is FOB Destination, freight prepaid and included, within State of Washington and Oregon. | | | |
| Sales Taxes: | Paid according to state and local sales tax rates. | | | |
| Payment Information: | See Contractor Information section, pages 4 to 6. | | | |
| Contract Coverage: | All counties. | | | |
| Term worth: | \$4,520,000/3 year term | | | |
| Current participation: | \$0 MBE | \$0 WBE | \$4,520,000 OTHER | \$0 EXEMPT |
| | MBE 0% | WBE 0% | OTHER 100% | EXEMPT 0% |

NOTES:

- I. **Ordering:** State Agencies to submit Order directly to Contractor for processing. Political Subdivisions to submit orders directly to Contractor referencing State of Washington contract number. If you are unsure of your status in the State Purchasing Cooperative call (360) 902-7415.
- II. **Authorized Cooperative Purchasers:** Only authorized purchasers included in the State of Washington Purchasing Cooperative (WSPC) and State of Oregon Cooperative Purchasing Program (DASCPP/ORCPP) member listings published and updated periodically may purchase from this contract. It is the contractor's responsibility to verify membership of these organizations prior to processing orders received under this contract. A list of Washington members is available on the Internet <https://fortress.wa.gov/ga/apps/coop/Default.aspx>, and a list of Oregon members is available at <http://www.oregon.gov/DAS/SSD/SPO/docs/orcpp-member-list.pdf>. Contractor shall not process state contract orders from unauthorized users.
- III. **Contract Terms:** This Document includes by reference all terms and conditions published in the original **IFB**, including Standard Terms and Conditions, and Definitions, included in the Competitive Procurement Standards published by OSP (as Amended).

SPECIAL CONDITIONS:

1. Effective, August 1, 2008, Added Clean Harbor Waste Handling Class Codes to the Price Sheets, updated Contractor contact information, changed the Mobilization Location for Part B, and added a Recovery Fee of 4.5%.
2. Revised March 3, 2008, Added Contractor's 10-Day Transfer Clackamas site information and updated Contractor contact information.
3. Revised January 10, 2008, Updated Contractor's 10-Day Transfer site information and added SLT Express Way, Inc.
4. Effective October 1, 2006: Contract Award Notice.
5. All other terms, conditions, pricing, and specifications remain unchanged.

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Contractor Information

CONTRACTOR: **Clean Harbors Environmental Services, Inc.**

Web Site: www.cleanharbors.com

Phone: 800-444-4244

CONTACT INFORMATION

Account Manager **Randall Eader**

Phone: 425-677-5749

Fax: 206-824-3507

**After Hours/Cell
Phone:** 425-677-5749

Email: eader.randall@cleanharbors.com

**Technical Services
Specialist:** **Aaron Krieger**

Service Area: Northern WA

Office Phone:

Cell Phone: 206-396-8341

Fax: 206-824-3507

Email: krieger.aaron@cleanharbors.com

**Service Ordering &
Scheduling:** **Paul Davis**

Phone: 206-429-9113

Cell Phone: 253-617-8171

Email: davis.paul@cleanharbors.com

**Customer Service
Representative:** **Lesli Nash**

Phone: 206-429-9120

Email: nash.leslie@cleanharbors.com

**Primary Sales
Representative:** **Randall Eader**

**Certification of
Destruction** **Michelle Holloway**

CD's Tracking:
Phone: Office 206-429-9100
Cellular 206-307-3000

Email: Holloway.michelle@Cleanharbors.com

Operation Manager: **Mike McQuarrie**

Phone: 206-429-9104

Fax: 206-824-3507

After Hours/Cell Phone: 206-571-9806

Email: Mcquarrie.michael@cleanharbors.com

**Alternate Technical Services
Specialist:** **Brian Russo**

Service Area: Southern WA and
OR

Office Phone: 503-650-6098

Cell Phone: 503-260-6726

Fax: 503-723-9337

Email: russob@cleanharbors.com

Alternative Contact: **Kevin Lundberg**

Phone: 206-429-9114

Email: lundberg.kevin@cleanharbors.com

**Alternative Customer Service
Representative:** **Laura Yates**

Phone: 206-429-9119

Email: Yates.laura@cleanharbors.com

**Alternative Sales
Representatives:** **Brian Russo**

CONTRACTOR: Clean Harbors Environmental Services, Inc.

Web Site: www.cleanharbors.com

Phone: 800-444-4244

BILLING AND PAYMENT INFORMATION

Corporate Address: Clean Harbors Environmental Services, Inc.
42 Longwater Drive
Norwell, MA 02261

Payment terms: Net 30 days

Orders to be sent to: 19320 Des Moines Memorial Drive, Suite 300
SeaTac, WA 98148

Purchasing Cards: VISA, Master Card, and American Express

Remittance Address: P.O. Box 3442
Boston, MA 02241-3442

T.I.N. 04-2698999

OSP Supplier no W3808

WA ST UBI no.: 601-690015

Sell to Oregon Purchasing Cooperative Members: Yes, no additional charges

Performance Bond: \$250,000 Letter of Credit

Sell to WSPC members Yes, no additional charges

DUNN no. 039322250

Local Office and 10 day Transfer Facility: Clean Harbors Environmental Services, Inc.
19320 Des Moines Memorial Drive, Suite 300
SeaTac, WA 98148
EPA ID no. WAH000031084
Phone: (253) 288-2800

10 day Transfer Facility: Clean Harbors Environmental Services, Inc.
14434 SE Industrial Way, Bldg C
Clackamas, OR 97015
EPA ID no. MAD039322250
Phone: (503) 785-0404
Contact: Kevin Benedict

Transportation Companies: See below

Primary Final RTSDF Clean Harbors Aragonite, LLC
11600 North Aptus Road
Aragonite, UT 84029
EPA ID No. UTD981552177
Phone: (801) 550-1206

Subcontractors: See below

Testing Services:

The following company(s) may provide waste sampling and analysis/testing:

| | | | |
|--------------------|-----------------------------------|--------------------|---|
| Name: | Spectra Labs | Name: | Test America |
| Address: | 2221 Ross Way Tacoma, WA 98421 | Address: | 11720 N Creek Pkwy N #400, Bothell, WA 98011 |
| T.I.N.: | 91-1976918 | T.I.N.: | 20-1693130 |
| EPA ID no.: | N/A | EPA ID no.: | WAH000011874 |
| Nature of Service: | Environmental Lab | Nature of Service: | Environmental Lab |

Emergency Tracking System:

Company provides to the Purchasers at no cost a hazardous waste transportation emergency response information service and identifies the service provider:

| | |
|---|--|
| Information about the service provider: | Clean Harbors maintains a 24-hour emergency response telephone number that can be reached from anywhere in the United States, Canada and Puerto Rico by dialing 1-800-483-3718. It is this number that WA State agencies or any other customer can utilize for emergency contact should any problem occur with a waste shipment. |
|---|--|

Transportation Companies:

With the exception of full-truck load quantities, transportation from the generator location to the initial hub in SeaTac, WA will be performed by Clean Harbors owned and operated equipment. Clean Harbors approved subcontract haulers may perform transportation to our transfer hub in SeaTac, WA, to a RTSDF or to the final disposal facility.

The following transportation company(s) may transport hazardous waste under this contract.

| | |
|--|---|
| <p>Clean Harbors, Inc. (primary for all generator pickups) 100 Joseph St. Kingston, MA 02364 (800) 282-0058 EPA ID #: MAD039322250 T.I.N.: 04-2698999 US DOT #: 180743 HMCR No.: 060304 004 043M</p> | <p>MP Environmental Services, Inc. 3400 Manor Street Bakersfield, CA 93309 (805) 393-1151 EPA ID #: CAD000624247 T.I.N.: 770262888 HMCR No.: 061405010001N MC19421 WA UTC: CC58391 WA UBI: 601574424</p> |
| <p>Robbie D. Woods P.O. Box 125 Dolomite, AL 35061 (205) 744-8440 EPA ID #: ALD067138891 T.I.N.: 63-0681833 Motor Carrier No.: 142393</p> | <p>TW Company 505 North Main Street North Salt Lake, UT (801) 299-1900 EPA ID #: UTD988074712 T.I.N.: 47-0702274 US DOT No.: 321184 HMCR No.: 050400 003 0191</p> |
| <p>Triad Transport P O Box 818. McAlester, OK 74502 (800) 364-9233 EPA ID #: OKD981588791 T.I.N.: 73-128029 US DOT #: 285929 HMCR No.: 051801013004J</p> | <p>Smith Systems Transportation, Inc. PO Box 400 North County RD. #43 Kimball, NE. 69145 (800) 884-2597 HMCR No.: 251007 T.I.N.: 47-0768215</p> |
| <p>SLT Express Way, Inc. PO Box 977 Tolleson, AZ 85353 325 N. Avondale Blvd, AZ 85323 602-269-1600 x 216 CJ Skidmore EPA ID #: UTR000007708 T.I.N.: 86-1037592 US DOT #: 991930 HMCR No.: 060106003206o</p> | <p>Nordland San Juan Ferry and Barge (Ferry Service) P.O. Box 965 Friday Harbor, WA 98250 Phone: (360) 378-4404 EPA ID #: N/A - Ferry T.I.N.: 94-1399459 US DOT #: US Coast Guard approved</p> |

Waste Handling Facilities Summary Table:

Bidder identified all proposed RTSDF's and other facilities, including but not limited to transfer stations, consolidators, and storage facilities, that will be used by the Contractor to handle and dispose of waste under this contract for each waste management method listed in the below table.

| Waste Handling Facilities Summary Table | | | |
|--|--------------------------------|---|---|
| CLEAN HARBORS Waste Handling Facilities | | | |
| Item | Waste Management Method | Code | Names and Locations of all applicable Waste Handling Facilities for this Waste Management Method |
| 1 | Recycling/ Reclamation | AM1876 | AMAZON ENVIRONMENTAL INC, 7048 Elmer Aver Whittier, CA 90602 EPA ID: CAL000147475 |
| | | EV0094 | EVERGREEN OIL, 6880 Smith Ave Newark, CA 94560 EPA ID: N/A |
| | | KI0181 | KINSBURSKY BROTHERS INC, 1314 North Anaheim Boulevard Anaheim, CA 92801 EPA ID: CAD088504881 |
| | | MERCWI | MERCURY WASTE SOLUTIONS INC, 21211 Durand Avenue Union Grove, WI 53182-9711 EPA ID: WIR000000356 |
| | | SUP1402 | SUPERIOR SPECIAL SERVICES, 5736 West Jefferson Phoenix, AZ 85043 EPA ID: AZ0000337360 |
| | | CY | CLEAN HARBORS PPM, LLC, Hwy. 169 North Industrial Park, Coffeyville, KS 67337 EPA ID: KSD981506025 |
| 2 | Energy Recovery | SYSTKS | SYSTECH ENVIRONMENTAL of KS, 1420 South Clement Road Fredonia, KS 66736 EPA ID: KSD980633259 POC: Joe Durczynski phone: 480.460.8872 |
| | | CA0551 | ASH GROVE CEMENT CO./CADENCE ENVIRONMENT, 1801 North Santa Fe Street Chanute, KS 66720 EPA ID: KSD031203318 POC: Drew Hoisington phone: 620.431.4500 |
| 3 | Incineration | AG | CLEAN HARBORS ARAGONITE, LLC, 11600 North Aptus Road, Aragonite, UT 84029 EPA ID: UTD981552177 |
| | | EL (compressed gases, limited lab packs) | CLEAN HARBORS EL DORADO. LLC, 309 American Old Road El Dorado, AR 71730 EPA ID: ARD069748192 Ph: 870.864.3612 |

Waste Handling Facilities Summary Table

| Waste Handling Facilities Summary Table | | | |
|--|---|---|---|
| | | SI (Dioxins only) | NOTE: Contractor Proposed this Site, but as of October 1, 2006, this has not been accepted for use on this contract until further notice. CLEAN HARBORS CANADA, INC., 4090 Telfer Side Road Corunna, Ontario NON IGO EPA ID: Ontario MOE |
| 4 | Treatment | CH | CLEAN HARBORS ENVIRONMENTAL SERVICES, INC., 11800 South Stony Island Avenue Chicago, IL 60617 EPA ID: ILD000608471 |
| | | CY | CLEAN HARBORS PPM, LLC, Hwy. 169 North Industrial Park, Coffeyville, KS 67337 EPA ID: KSD981506025 |
| | | GM | CLEAN HARBORS GRASSY MOUNTAIN, LLC, Exit 41 Off I-80, 3 Miles East, 7 Miles North of Knolls, Grassy Mountain, UT 84029 EPA ID: UTD991301748 |
| | | LG (Treatment of Reactive, Cyanide, D003 only) | CLEAN HARBORS LONE MOUNTAIN, LLC, Route 2 Box 170, Wanoka, OK 73860 EPA ID: OKD065438376 |
| | | MERCWI | MERCURY WASTE SOLUTIONS INC, 21211 Durand Avenue Union Grove, WI 53182-9711 EPA ID: WIR000000356 |
| | | TRE001 (Treatment of Sodium metal only) | SET ENVIRONMENTAL, INC, 5738 Cheswood Street Houston, TX 77087 EPA ID: TXD055135388 |
| | | 5 | Landfill |
| 6 | Short and Long-Term Storage in U.S.A. only | LT | CLEAN HARBORS LAPORTE, L.P., 500 Battleground Road La Porte, TX 77571 EPA ID: TXD982290140 |
| 7 | Service Area A: Gas Cylinders | AL0625 | ALL SAFE FIRE & SECURITY, 915 Washington Avenue North Minneapolis, MN 55401 EPA ID: MNR000001164 |
| | | EL (INCIN) | CLEAN HARBORS EL DORADO, LLC, 309 American Old Road, El Dorado, AR 71730 EPA ID: ARD069748192 Ph: 870.864.3612 |
| | | LT (Treatment - Hydrolysis) | CLEAN HARBORS LAPORTE, L.P., 500 Battleground Road, La Porte, TX 77571 EPA ID: TXD982290140 |

Clean Harbors Temporary, Storage, Transfer facilities:

| WIN ID | Facility Name / Address / EPA ID No. | Waste Management Method (applicable to WA State) |
|--------|--|---|
| WA | CLEAN HARBORS ENVIRONMENTAL SERVICES, INC., 19320 Des Moines Memorial Drive, Suite 400 SeaTac, WA 98148 EPA ID no. WAH000031084 | 10-Day Transfer Facility |
| OR | CLEAN HARBORS ENVIRONMENTAL SERVICES, INC., 14434 SE Industrial Way, Bldg C Clackamas, OR 97015 EPA ID no. MAD039322250 | 10-Day Transfer Facility |
| TH | CLEAN HARBORS CANADA, INC., 1829 Allanport Road, Thorold, Ontario L2V 3Y9 EPA ID No. A121026 | Temporary Storage/Transfer/Consolidation of Dioxin liquids for ultimate incineration at Clean Harbors Corunna, Ontario [SI] |

Clean Harbors owned-operated Final RTSDF's:

| WIN ID | Facility Name / Address / EPA ID No. | Waste Management Method (applicable to WA State) |
|--------|--|---|
| AG | CLEAN HARBORS ARAGONITE, LLC, 11600 North Aptus Road Aragonite, UT 84029 EPA ID No. UTD981552177 | RCRA/TSCA Incineration; also Temporary Storage / Transfer Facility |
| CH | CLEAN HARBORS ENVIRONMENTAL SERVICES, INC., 11800 South Stony Island Avenue Chicago, IL 60617 EPA ID No. ILD000608471 | WWT, Transfer site for Dioxin wastes |
| CY | CLEAN HARBORS PPM, LLC, Hwy. 169 North Industrial Park Coffeyville, KS 67337 EPA ID No. KSD981506025 | PCB Transformer Recycle, PCB Oil Recycle / Dechlorination |
| EL | CLEAN HARBORS EL DORADO, LLC, 309 American Old Road, El Dorado, AR 71730 EPA ID No. ARD069748192 Ph: 870-864-3612 | RCRA/TSCA Incineration, Compressed gas incineration |
| GM | CLEAN HARBORS GRASSY MOUNTAIN, LLC, Exit 41 Off I-80, 3 Miles East, 7 Miles North of Knolls, Grassy Mountain, UT 84029 EPA ID No. UTD991301748 | Subtitle C RCRA Landfill, TSCA Landfill, stabilization/encapsulation |
| LG | CLEAN HARBORS LONE MOUNTAIN, LLC, Route 2 Box 170 Waynoka, OK 73860 EPA ID No. OKD065438376 | Oxidation/Reduction/Neutralization/Deactivation/ Alkaline Chlorination |
| LT | CLEAN HARBORS LAPORTE, L.P., 500 Battleground Road La Porte, TX 77571 EPA ID No. TXD982290140 | Storage/Transfer/Cylinder Treatment/Hydrolysis. Shorta and Long-Term Dioxin Storage |

| WIN ID | Facility Name / Address / EPA ID No. | Waste Management Method (applicable to WA State) |
|--------|---|--|
| SI | CLEAN HARBORS CANADA, INC., 4090 Telfer Side Road Corunna, Ontario N0N 1G0 EPA ID No. Ontario MOE | Liquid Injection Incineration for dioxin-bearing liquids use only. |

Clean Harbors approved subcontract Final RTSDf's (primarily recyclers for universal wastes)

| WIN ID | Facility Name / Address / EPA ID No. | Waste Management Method (applicable to WA State) |
|---------|--|--|
| AL0625 | ALL SAFE FIRE & SECURITY, 915 Washington Avenue North Minneapolis, MN 55401 EPA ID No. MNR000001164 | Cylinder Recycle/ Disposal |
| AM1876 | AMAZON ENVIRONMENTAL INC, 7048 Elmer Aver Whittier, CA 90602 EPA ID No. CAL000147475 | Recycle – Latex Paint |
| EV0094 | EVERGREEN OIL, 6880 Smith Ave Newark, CA 94560 EPA ID No. N/A | Oil & Antifreeze Recycler |
| KI0181 | KINSBURSKY BROTHERS INC, 1314 North Anaheim Boulevard Anaheim, CA 92801 EPA ID No. CAD088504881 | Recycle - Battery Various Types |
| MERCWI | MERCURY WASTE SOLUTIONS INC, 21211 Durand Avenue Union Grove, WI 53182-9711 EPA ID No. WIR000000356 | Mercury Retort |
| TRE001 | SET ENVIRONMENTAL INC, 5738 Cheswood Street Houston, TX 77087 EPA ID No. TXD055135388 | Treatment (sodium metal only) |
| SUP1402 | SUPERIOR SPECIAL SERVICES, 5736 West Jefferson Phoenix, AZ 85043 EPA ID No. AZ0000337360 | Mercury Retort, PCB Ballast Recycle |
| SYSTKS | SYSTECH ENVIRONMENTAL OF KS, 1420 South Clement Road Fredonia, KS 66736 EPA ID No. KSD980633259 POC: Joe Durczynski phone: 480.460.8872 | Energy Recovery |
| CA0551 | ASH GROVE CEMENT CO. /CADENCE ENVIRONMENT 1801 North Santa Fe Street Chanute, KS 66720 EPA ID No. KSD031203318 POC: Drew Hoisington phone: 620.431.4500 | Energy Recovery |

Price Sheets

- As of August 1, 2008 all invoices will have 4.5% Recovery Fee, the fee will be figured before taxes, will be for any service/products purchased after August 1, 2008, and will be shown as a separate line item on the invoice. The Recovery Fee must be on the invoice that the Recovery Fee applies, if it is not then the Recovery Fee will not be applied to those service/products purchased.
- Weight Conversation Rate for this contract is 1 Kg = 2.205 lbs., 1 Lbs. = 0.454 kilogram, rounded to the nearest cent.
- Note: For those items that are priced by weight, the pricing applies to the gross weight of disposal container and contents. For items that are priced by volume, the pricing is based on the volume of the container.

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|---|------|--------|-------------------|-------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with "**", for those items with a "**" there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
| A | Recycling/Reclamation | | | | |
| 1 | Antifreeze, Glycol Based | Gal | \$1.60 | B35 | EV0094 |
| 2 | Batteries (Alkaline)* | Kg | \$1.65 | LBD3 | KI0181 |
| 3 | Batteries (Carbon-Aire)* | Kg | \$1.65 | LBD | KI0181 |
| 4 | Batteries (lead/acid)* (No automobile batteries) | Kg | \$0.50 | LBLA | KI0181 |
| 5 | Batteries (Mercury)* | Kg | \$6.05 | LCHG3 | MERCWI |
| 6 | Batteries (Ni/Cad)* | Kg | \$1.65 | LBD2 | KI0181 |
| 7 | Batteries (Nickel Metal Hydride)* | Kg | \$1.65 | LBD3 | KI0181 |
| 8 | Batteries (Silver Oxide)* | Kg | \$1.40 | LCHG3 | KI0181 |
| 9 | Capacitors (>9 lbs.) (non-leaking), PCB < 50 ppm | Kg | \$1.25 | D80B | SUP1402 |
| 10 | Capacitors (>9 lbs.) (non-leaking), PCB ≥ 50 ppm | Kg | \$1.25 | CHBD | SUP1402 |
| 11 | Light Ballasts and small Capacitors (≤9 lbs.) (non-leaking), PCB < 50 ppm | Kg | \$1.15 | D80B | SUP1402 |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|--|-------------|--------------|--------------------------|--------------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDf |
| 12 | Light Ballasts and small Capacitors (≤9 lbs.) (non-leaking), PCB ≥ 50 ppm | Kg | \$1.15 | CHBD | SUP1402 |
| 13 | Mercury Amalgam* | Kg | \$6.05 | L/CHG2 | MERCWI |
| 14 | Mercury, Elemental* | Kg | \$6.05 | L/CHG2 | MERCWI |
| 15 | Mercury *, Inorganic Solid containing | Kg | \$5.29 | L/CHG2 | MERCWI |
| 16 | Transformer, Oil Filled, PCB <50 ppm (non-leaking) | Kg | \$0.70 | CHTR | CY |
| 17 | Transformer, Oil Filled, PCB ≥ 50 ppm (non-leaking) | Kg | \$0.70 | CHTRH | CY |
| 18 | Used Oil, On-specification, ≤ 550 gallons (Chlorine <1,000 ppm, PCB < 50 ppm) | Gal | \$1.00 | A31 | EV0094 |
| 19 | Waste Paint, Latex, liquid | Gal | \$3.00 | FB3R | AM1876 |
| 20 | Waste Paint, Latex, liquid | Kg | \$1.00 | LFB3R | AM1876 |
| B | Energy Recovery | | | | |
| 1 | Corrosive Liquids, D002* | Gal | \$3.00 | CCRCF | SYSTKS, CA0551 |
| 2 | Organic Solvent/Aqueous Mix | Gal | \$1.80 | FB2 | SYSTKS, CA0551 |
| 3 | Organic Solvents, halogenated, no PCB | Gal | \$2.50 | A40 | SYSTKS, CA0551 |
| 4 | Organic Solvents, non-halogenated | Gal | \$1.25 | FB1 | SYSTKS, CA0551 |
| 5 | Pharmaceuticals, Non-DEA Controlled | Kg | \$1.25 | CCRN | SYSTKS, CA0551 |
| 6 | Used Oil, Off-specification, ≤ 550 gallons (Chlorine >1,000 ppm, PCB <50 ppm) | Gal | \$1.25 | FB1 | SYSTKS, CA0551 |
| 7 | Used Oil, On-specification, ≤ 550 gallons (Chlorine <1,000 ppm, PCB <50 ppm) | Gal | \$1.00 | FB1 | SYSTKS, CA0551 |
| 8 | Waste Paint and paint related materials, liquid | Gal | \$1.80 | FB2 | SYSTKS, CA0551 |
| 9 | Waste Paint and paint related materials, solid | Kg | \$1.55 | LPTP | SYSTKS, CA0551 |
| C | Incineration | | | | |
| 1 | Aerosol Spray Cans | Kg | \$1.90 | LCCRQ | AG |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|--|----------------|--------------|--------------------------|--------------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
| 2 | Antifreeze, Glycol Based | Gal | \$2.50 | A22K | AG |
| 3 | Anti-Neoplastigens (chemotherapy materials) | Kg | \$2.00 | D92K | AG |
| 4 | Aqueous Solutions >90% inorganic, may contain PCB ≤ 49 ppm | Gal | \$2.85 | A22K | AG |
| 5 | Aqueous Solutions >90% inorganic, may contain PCB > 49 ppm | Gal | \$5.50 | DH4 | AG |
| 6 | Aqueous Solutions >90% inorganic, pH 0-14, may contain any/all TCLP metals except mercury | Gal | \$3.00 | CCRC | AG |
| 7 | Batteries (Alkaline)* | Kg | \$1.50 | LCCR | AG |
| 8 | Batteries (Carbonaire)* | Kg | \$1.87 | LCCR | AG |
| 9 | Batteries (Lithium)* | Kg | \$6.05 | LBR | AG |
| 10 | Batteries (Silver Oxide)* | Kg | \$1.87 | LCCR | AG |
| 11 | Corrosive Liquids, D002 | Gal | \$4.00 | CCRC | AG |
| 12 | Cyanide/Sulfide Bearing Material, D003* | Kg | \$6.50 | LCCRR | AG |
| 13 | Light Ballasts and small Capacitors (≤9 lbs.) (non-leaking), PCB < 50 ppm | Kg | \$1.40 | D80I | AG |
| 14 | Light Ballasts and small Capacitors (≤9 lbs.) (non-leaking), PCB ≥ 50 ppm | Kg | \$2.50 | CHCI, CHBI | AG |
| 15 | Non-RCRA Contaminated Debris/Soils/Stock Materials | Kg | \$1.25 | CCRN | AG |
| 16 | Non-RCRA Solids (consists of contaminated paper, plastic, glass, lab ware etc.) | Cubic Yard Box | \$400.00 | CCRN | AG |
| 17 | Non-RCRA Solids (consists of contaminated paper, plastic, glass, lab ware etc.) | Kg | \$1.25 | CCRN | AG |
| 18 | Oil, PCB ≥50 ppm | Gal | \$4.18 | DH3 | AG |
| 19 | Organic Peroxides* | Kg | \$6.50 | LCCRR | AG |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|--|-------------|--------------|--------------------------|--------------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
| 20 | Organic Pesticides | Gal | \$3.00 | D90K | AG, EL |
| 21 | Organic Solid RCRA Poison | Kg | \$2.00 | D92K | AG |
| 22 | Organic Solvent, halogenated, <5000 BTU/LB, non-PCB | Gal | \$2.85 | B40 | AG |
| 23 | Organic Solvent, halogenated, ≥5000 BTU/LB, non-PCB | Gal | \$1.25 | FB1K | AG |
| 24 | Organic Solvent, Mercury < 260 ppm | Gal | \$2.50 | LCCR | AG |
| 25 | Organic Solvent, Mercury < 260 ppm * | Gal | \$12.00 | CCR | AG |
| 26 | Organic Solvent, Mercury >260 ppm | Gal | \$2.50 | LCCR | AG |
| 27 | Organic Solvent, Mercury >260 ppm * | Gal | \$12.00 | CCR | AG |
| 28 | Organic Solvent, non-halogenated, <5000 BTU/LB | Gal | \$2.85 | A22K | AG |
| 29 | Organic Solvent, non-halogenated, ≥5000 BTU/LB | Gal | \$1.25 | FB1K | AG |
| 30 | Oxidizers* | Kg | \$3.00 | LCCRO | AG |
| 31 | Parts Washing Sludge, pH 9-14, may contain any/all TCLP metals except mercury | Kg | \$1.40 | CCRK | AG |
| 32 | PCB Contaminated Debris (soil, concrete, debris etc.) TSCA definition 50 - 499 ppm | Kg | \$2.50 | CHSI | AG |
| 33 | PCB Contaminated Debris (soil, concrete, debris etc.), Non-TSCA, <50 ppm | Kg | \$1.40 | CCRK | AG |
| 34 | PCB Contaminated Solids, PCB <50 ppm (PPE, sampling media, etc.) | Kg | \$2.50 | CHSI | AG |
| 35 | PCB Contaminated Solids, PCB ≥ 50 ppm (PPE, sampling media, etc.) | Kg | \$2.50 | CHSI | AG |
| 36 | PCB Debris (soil, concrete, debris etc.), TSCA definition PCB ≥ 500 ppm | Kg | \$2.50 | CHSI | AG |
| 37 | Poison, Inhalation Hazard* | Gal | \$6.00 | LCCRI | AG |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|--|----------------|--------------|--------------------------|--------------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
| 38 | Pyrophoric/ Air Reactive, D003* | Kg | \$6.50 | LCCR | AG |
| 39 | Pyrophoric/ Water Reactive, D003* | Kg | \$6.50 | LCCR | AG |
| 40 | RCRA Contaminated Debris/Soils/Stock Materials, No D009 or F027 | Kg | \$1.25 | CCRK | AG |
| 41 | Transformer ≥500 lbs., filled with PCB containing oil (PCB 50 to <500 ppm)* | Kg | \$1.58 | CHSI | AG |
| 42 | Transformer ≥ 500 lbs., filled with PCB containing oil (PCB ≥ 500 ppm)* | Kg | \$1.70 | CHSI | AG |
| 43 | Transformer and Capacitor, other oil filled electrical equipment, >9lbs.<500 lbs., filled with PCB containing oil (PCB 50 to <500 ppm)* | Kg | \$2.50 | CHTR | AG |
| 44 | Transformer and Capacitor, other oil filled electrical equipment, >9 lbs.< 500 lbs., filled with PCB containing oil (PCB ≥ 500 ppm)* | Kg | \$2.50 | CHTRH | AG |
| 45 | Used Oil, Off-specification, ≤ 550 gallons (Chlorine >1,000 ppm, PCB <50 ppm) | Gal | \$1.25 | FB1K | AG |
| 46 | Used Oil, On-specification, ≤ 550 gallons (Chlorine <1,000 ppm, PCB <50 ppm) | Gal | \$1.25 | FB1K | AG |
| 47 | Washington State Regulated Pharmaceuticals, Non-DEA Controlled | Kg | \$2.00 | D92K | AG |
| 48 | Waste Paint and paint related material, liquid | Cubic Yard Box | \$475.00 | FB2 | AG |
| 49 | Waste Paint and paint related material, solid | Cubic Yard Box | \$475.00 | LPTN | AG |
| 50 | Waste Paint and paint related materials, liquid | Gal | \$1.80 | LPTP | AG |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|--|-------------|--------------|--------------------------|--------------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDf |
| 51 | Waste Paint and paint related materials, solid | Kg | \$1.50 | LPTN | AG |
| D | Treatment | | | CCS | |
| 1 | Aqueous Solutions Mercury <260 ppm * | Gal | \$2.54 | CCS | GM |
| 2 | Aqueous Solutions Mercury <260 ppm | Gal | \$2.54 | B36A/B | GM |
| 3 | Aqueous Solutions >90% inorganic, pH 0-14, may contain any/all TCLP metals except Mercury | Gal | \$2.18 | CHG-2 | CH |
| 4 | Aqueous Solutions Mercury ≥260 ppm * | Gal | \$22.50 | CHG-2 | MERCWI |
| 5 | Aqueous Solutions Mercury ≥260 ppm | Gal | \$22.50 | B26A/B | MERCWI |
| 6 | Aqueous Solutions, - Non-RCRA only, pH >2.0 and <12.5, (no RCRA metals) | Gal | \$1.75 | CHG2 | CH |
| 7 | Contaminated Debris/Soils, Mercury > 260 ppm | Kg | \$6.05 | B22A/B | MERCWI |
| 8 | Corrosive Liquids, D002 (no RCRA metals) | Gal | \$3.00 | CHG2 | CH |
| 9 | Inorganic Solid, Mercury, D009 | Kg | \$6.05 | CCS | MERCWI |
| 10 | Inorganic Solid, Non-Mercury | Kg | \$0.66 | DH1 | GM |
| 11 | Oil, PCB ≥ 50 ppm | Gal | \$4.00 | CCS | CY |
| 12 | Reactive, Cyanide, D003* | Kg | \$1.40 | B290 | LG |
| E | Hazardous Waste Landfill | | | | |
| 1 | Asbestos/Asbestos Containing Materials (wetted and double bagged) | Kg | \$0.50 | CNIA | GM |
| 2 | Contaminated Debris/Soil/Stock Materials, Direct Landfill (Average density 15 kg / cubit foot) | Kg | \$0.75 | CNO | GM |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL PRICE SHEET | | | | | |
|--|--|-------------|--------------|--------------------------|--------------------|
| Item | Waste Management Method/ Item Description Note: All below items are in containers of 30 gallons or larger unless indicated with "***", for those items with a "***" there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
| 3 | Contaminated Debris/Soil/Stock Materials, Direct Landfill (Average density greater than 25 kg/ cubic foot) (price does not include roll-off rental and container drop fee) | Kg | \$0.30 | CNO | GM |
| 4 | Contaminated Debris/Soil /Stock Materials, Encapsulation/Stabilization and Landfill (Average density 15 kg / cubic foot) | Kg | \$1.25 | CCSM | GM |
| 5 | Contaminated Debris/Soil/Stock Materials, Encapsulation/Stabilization and Landfill (Average density greater than 25 kg/ cubic foot) (price does not include roll-off rental and container drop fee) | Kg | \$0.45 | CCSM | GM |
| 6 | Drained Electrical Equipment, PCB < 50 ppm | Kg | \$0.60 | D80L | GM |
| 7 | Drained Transformer Carcass, PCB < 50 ppm | Kg | \$0.60 | D80L | GM |
| 8 | Light Ballast and small capacitors, PCB < 50ppm | Kg | \$0.60 | D80L | GM |
| 9 | Light Ballast and small capacitors, PCB ≥ 50 ppm | Kg | \$0.82 | CHBL | GM |
| 10 | Non-RCRA Solids, Direct Landfill (consists of contaminated paper, plastic, glass, lab ware etc.) | Kg | \$0.75 | CNO | GM |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET | | | | | |
|--|--|----------------|--------------|---|--------------------|
| Item | Waste Management Method/Item Description | Unit | Price | Waste Class Codes | Final RTSDF |
| F | Lab Packs and Commodity Packs | | | | |
| 1 | Waste Management Method: Incineration | 5 gal | \$50.00 | LCCR, LCCRC, LCCRN, LPTN, LFB, LPTP | AG EL |
| | | 10 gal | \$76.00 | | |
| | | 15 gal | \$107.00 | | |
| | | 20 gal | \$128.00 | | |
| | | 30 gal | \$161.00 | | |
| | | 55 gal | \$245.00 | | |
| | | Cubic Yard Box | \$475.00 | | |
| 2 | Waste Management Method: Landfill (Subtitle C) | 5 gal | \$45.00 | LLF | GM |
| | | 10 gal | \$50.00 | | |
| | | 15 gal | \$65.00 | | |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET | | | | | |
|---|--|----------------|--------------|--------------------------|---------------------------------------|
| Item | Waste Management Method/Item Description | Unit | Price | Waste Class Codes | Final RTSDF |
| | | 20 gal | \$75.00 | | |
| | | 30 gal | \$105.00 | | |
| | | 55 gal | \$120.00 | | |
| | | Cubic Yard Box | \$200.00 | | |
| | | | | | |
| 3 | Waste Management Method: Recycling (Latex Paints for Recycle) | 5 gal | \$45.00 | LFB3 | AM1876 |
| | | 10 gal | \$50.00 | | |
| | | 15 gal | \$65.00 | | |
| | | 20 gal | \$75.00 | | |
| | | 30 gal | \$105.00 | | |
| | | 55 gal | \$140.00 | | |
| | | Cubic Yard Box | \$350.00 | | |
| | | | | | |
| 4 | Waste Management Method: Treatment | 5 gal | \$50.00 | LAT | CH TRE001 - (sodium metal only) |
| | | 10 gal | \$65.00 | | |
| | | 15 gal | \$75.00 | | |
| | | 20 gal | \$85.00 | | |
| | | 30 gal | \$105.00 | | |
| | | 55 gal | \$140.00 | | |
| | | Cubic Yard Box | \$425.00 | | |
| G | Long Term Storage within United States only | | | | Storage location: |
| 1 | Dioxin Bearing/Forming Materials | 5 gal | \$365.00 | | LT |
| | | 10 gal | \$750.00 | | |
| | | 15 gal | \$1,100.00 | | |
| | | 20 gal | \$1,200.00 | | |
| | | 30 gal | \$1,200.00 | | |
| | | 55 gal | \$1,200.00 | | |
| | | Cubic Yard Box | \$1,740.00 | | |
| <p>Notes: (1) Final RTSDF is identified by Clean Harbors' Facility ID Codes. See Final RTSDF Key for a complete description of Clean Harbors Facility ID Codes. (2) Rates do not include explosive or potentially explosive, radioactive, temperature sensitive or infectious materials. (3) Local, state and federal taxes applying to the generating location/receiving facility are not included in disposal pricing and will be added to each invoice as applicable.</p> | | | | | |

Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET

| H | | GAS CYLINDERS DISPOSAL PRICE SHEET | | | |
|---------------------------|---|---|----------------|-----------------|----------------|
| No. | Material and Hazard Classes | | | | |
| 1 | Highly toxic liquid/gases. Phosgene, phosphine, arsine, nitric oxide, nitrogen dioxide, chlorine, fluorine, carbonyl fluoride, boron trifluoride, hydrogen cyanide, hydrogen selenide, nickel carbonyl, ozone. | | | | |
| 2 | Non-flammable, non-corrosive, low toxicity gases. Krypton, neon, xenon, carbon dioxide, nitrous oxide, oxygen, deuterium, ethylene, fluorocarbons, sulfur hexafluoride. | | | | |
| 3 | Flammable, non-corrosive, low toxicity gases. Acetylene, butane, cyclopropane, ethane, ethylene, hydrogen, isobutane, methane, propane, propylene. | | | | |
| 4 | Flammable, toxic, corrosive gases. Carbon monoxide, carbonyl sulfide, ethylene oxide, fluorine, hydrogen sulfide, methyl bromide, methyl chloride, methyl mercaptan, vinyl chloride. | | | | |
| 5 | Acid and alkaline gases. Ammonia, hydrogen bromide, hydrogen chloride, hydrogen fluoride, boron trichloride, dimethylamine, nitrosyl chloride, trimethylamine, ethylamine, methylamine, sulfur dioxide. | | | | |
| 6 | Spontaneously flammable gases. Silane, dichlorosilane, trichlorosilane, sodium/potassium alloy. | | | | |
| 7 | Poison Zone A | | | | |
| 8 | Poison Zone B | | | | |
| 9 | Poison Zone C | | | | |
| 10 | Poison Zone D | | | | |
| 11 | Refrigerant Corrosive | | | | |
| Material and Hazard Class | Waste Management Method & Final RTSDf | Lecture Disposal | Small Disposal | Medium Disposal | Large Disposal |
| | | Costs Per Unit | Costs Per Unit | Costs Per Unit | Costs Per Unit |
| 1 (LCY7) | INCIN – EL/ Hydrolysis – LT | \$340.00 | \$565.00 | \$765.00 | \$1,215.00 |
| 2 (LCY4) | INCIN – EL/ Hydrolysis – LT | \$60.00 | \$70.00 | \$85.00 | \$140.00 |
| 3 (LCY6) | INCIN – EL/ Hydrolysis – LT | \$140.00 | \$290.00 | \$410.00 | \$710.00 |
| 4 (LCY8) | INCIN – EL/ Hydrolysis – LT | \$440.00 | \$510.00 | \$765.00 | \$1,015.00 |
| 5 (LCY5) | INCIN – EL/ Hydrolysis – LT | \$390.00 | \$290.00 | \$410.00 | \$710.00 |
| 6 (LCY9) | INCIN – EL/ Hydrolysis – LT | \$340.00 | \$590.00 | \$840.00 | \$1,415.00 |
| 7 (LCY7) | INCIN – EL/ Hydrolysis – LT | \$340.00 | \$565.00 | \$765.00 | \$1,215.00 |
| 8 (LCY7) | INCIN – EL/ Hydrolysis – LT | \$340.00 | \$565.00 | \$765.00 | \$1,215.00 |
| 9 (LCY7) | INCIN – EL/ Hydrolysis – LT | \$140.00 | \$565.00 | \$765.00 | \$1,215.00 |
| 10 (LCY5) | INCIN – EL/ Hydrolysis – LT | \$140.00 | \$290.00 | \$410.00 | \$710.00 |
| 11 (LCY6) | INCIN – EL/ Hydrolysis – LT | \$340.00 | \$290.00 | \$410.00 | \$710.00 |

Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET

| H | GAS CYLINDERS DISPOSAL PRICE SHEET | | |
|----------|--|--|--------------------------------|
| | | Waste Management Method & Final RTSDF | Unit Price |
| 12 | Propane Cylinder, <20 lbs. | Recycle / AL0625 | \$ 2.00 /kg (\$10.00 ea. Min.) |
| 13 | Propane Cylinder, 20 lbs. | Recycle / AL0625 | \$ 25.00 /each |
| 14 | Propane Cylinder, ≥ 20 lbs. | Recycle / AL0625 | \$ 5.60 /kg (\$50.00 ea. Min.) |
| 15 | Bidder to list Gas Products that <u>cannot be managed</u> : (see below Notes): | | |

Notes Section:

Note 1: SIZES:

- Lecture, Up to 3 inches diameter x 13 inches length or up to 4 inches diameter x 10 inches length
- Small, Up to 4 inches diameter x 24 inches length (base to cylinder neck)
- Medium, Up to 12 inches diameter x 36 inches length
- Large, Up to 16 inches diameter x 56 inches length

Note 2: Propane Cylinder sizes (item 12 and 13), example typical BBQ and camping type cylinders.

Note 3: Any unknown or USDOT non-shippable cylinders can be processed under state contract #00504 to classify and make shippable prior to disposal under this contract.

Note 4: Materials for which there is no capacity in the United States for destruction or disposal maybe excluded by the Contractor, but must be noted on above line 15 of the Price Sheet.

Note 5: Zone A, B, C and D as defined by USDOT, 49CFR172.101.

Pricing Notes:

1. Above Unit Price includes transportation and disposal.
2. Pricing assumes cylinders are DOT shippable and have operating valves.
3. Cylinders must have manufacturing labor or proper supporting documentation.
4. Clean Harbors must inspect and complete cylinder evaluation reports on all cylinders prior to shipment.
5. Price assumes; Fluorine <5%; hydrogen cyanide mixtures not hydrogen cyanide anhydrous.
6. Phosgene certified non-leaking per 49CFR 173,192 (c) (3).

Service Area A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET

| I SUPPLIES PRICE SHEET | | | | | |
|-------------------------------|---------------------------------|-------------|-------------|---------------------------|---------------------------|
| Item | Supplies and Materials | Unit | Size | Price | Price |
| A | UN Specification Drums | | | For Group Y-Rating | For Group X-Rating |
| 1 | Steel, New, Open Head | EA | 55 gal | \$55.00 | \$70.00 |
| 2 | Steel, New, Open Head | EA | 30 gal | \$65.00 | \$75.00 |
| 3 | Steel, New, Open Head | EA | 10 gal | \$50.00 | |
| 4 | Steel, New, Open Head | EA | 5 gal | \$18.00 | \$25.00 |
| 5 | Steel, New, Tight Head | EA | 55 gal | \$65.00 | |
| 6 | Steel, New, Tight Head | EA | 30 gal | \$78.00 | |
| 7 | Steel, Reconditioned, Open Head | EA | 55 gal | \$46.00 | |
| 8 | Steel, Reconditioned, Open Head | EA | 30 gal | \$43.00 | |
| 9 | Poly, New, Open Head | EA | 55 gal | \$74.00 | |
| 10 | Poly, New, Open Head | EA | 30 gal | \$59.00 | |
| 11 | Poly, New, Open Head, Screw Top | EA | 5 gal | \$18.00 | |
| 12 | Poly, New, Tight Head | EA | 55 gal | \$68.00 | |
| 13 | Poly, New, Tight Head | EA | 30 gal | \$65.00 | |
| 14 | Poly, New, Tight Head | EA | 5 gal | \$18.00 | |
| 15 | Poly, Reconditioned, Open Head | EA | 55 gal | \$39.00 | |
| 16 | Poly, Reconditioned, Open Head | EA | 30 gal | \$45.00 | |
| 17 | Poly, Reconditioned, Tight Head | EA | 55 gal | \$35.00 | |
| 18 | Fiber, New, Open Head | EA | 55 gal | \$35.00 | \$40.00 |
| 19 | Fiber, New, Open Head | EA | 30 gal | \$32.00 | \$32.00 |
| 20 | Fiber, New, Open Head | EA | 20 gal | \$29.00 | \$38.00 |
| 21 | Fiber, New, Open Head | EA | 15 gal | \$28.00 | \$28.00 |
| 22 | Fiber, New, Open Head | EA | 10 gal | \$23.00 | \$32.00 |
| 23 | Fiber, New, Open Head | EA | 5 gal | \$12.00 | \$12.00 |
| 24 | Overpack, Steel, New | EA | 85 gal | \$135.00 | |
| 25 | Overpack, Steel, Reconditioned | EA | 85 gal | \$95.00 | |
| 26 | Overpack, Poly, New | EA | 85 gal | \$210.00 | |
| 27 | Overpack, Poly, Reconditioned | EA | 85 gal | \$135.00 | |
| 28 | Cubic Yard Box (Box w/pallet) | EA | 1 cu yd | \$55.00 | \$55.00 |

| Service Area A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET | | | | | | |
|---|--|-------------|-------------|-----------------|-----------------|--------------------|
| I SUPPLIES PRICE SHEET | | | | | | |
| Item | Supplies and Materials | Unit | Size | Price | Price | |
| 29 | DOT exempt package (DOT-E9168) | EA | 1 box | \$40.00 | \$40.00 | |
| B Absorbents | | | | | | |
| 1 | Vermiculite coarse ground (Bidder to specify size of bag) | 1 Bag | 4 cu.ft. | \$20.00 per bag | | |
| 2 | Vermiculite medium ground (Bidder to specify size of bag) | 1 Bag | 4 cu.ft. | \$20.00 per bag | | |
| 3 | Clay (Bidder to specify size of bag) | 1 Bag | 40# | \$11.00 per bag | | |
| C Large Containers, Rental Rate | | | | | | |
| C | | Unit | Size | Drop Fee | Price | Price |
| 1 | Lined Roll off Box | EA | 10 cu yd | \$ 2.56 /Mile | \$30.00 per day | \$900.00 per month |
| 2 | Lined Roll off Box | EA | 20 cu yd | \$ 2.56 /Mile | \$30.00 per day | \$900.00 per month |
| 3 | Unlined Roll off Box | EA | 10 cu yd | \$ 2.56 /Mile | \$20.00 per day | \$600.00 per month |
| 4 | Unlined Roll off Box | EA | 20 cu yd | \$ 2.56 /Mile | \$20.00 per day | \$600.00 per month |
| 5 | Unlined Roll off Box | EA | 30 cu yd | \$ 2.56 /Mile | \$20.00 per day | \$600.00 per month |
| Note: Drop Fee for Roll off Box (drop off and pick-up fee inclusive in price) minimum 100 miles, mileage figured from closest available supplier yard to Purchaser's site (one-way), drop fee charge to be pre-approved by Purchaser. | | | | | | |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET | | | |
|--|--|-------------|--------------|
| J | SERVICE ITEMS PRICE SHEET | | |
| Item | Miscellaneous Costs | Unit | Price |
| A | Labor Charges: | | |
| 1 | Chemist | \$/HR | \$45.00 |
| 2 | Technician | \$/HR | \$35.00 |
| B | Surcharges for: | | |
| 1 | Demurrage/layover charge (quarter hour charge) | QHR | \$25.00 |
| 2 | Over-the-Water Transportation | Lot | \$1,400.00 |
| 3 | Sludge | Kg | \$1.40 |
| 4 | Temperature controlled shipping environments | Lot | \$11,950.00 |
| 5 | Zone A Transportation | Lot | \$5,900.00 |
| C | Diversion Surcharges: (The rerouting of waste from an intended waste receiving site to an alternative location due to an error on the part of the Purchaser.) | | |
| 1 | 5 gallon | EA | \$500.00 |
| 2 | 10 gallon | EA | \$500.00 |
| 3 | 15 gallon | EA | \$500.00 |
| 4 | 20 gallon | EA | \$500.00 |
| 5 | 30 gallon | EA | \$750.00 |
| 6 | 55 gallon | EA | \$750.00 |
| 7 | 85 gallon | EA | \$1,000.00 |
| 8 | Cubic yard box | EA | \$1,200.00 |
| D | Waste Sampling and Analysis/Testing Service: | | |
| 1 | Corrosivity (pH): EPA Methods 9040 / 9045 | EA | \$15.00 |
| 2 | Cyanides, totals: EPA Method 9010 | EA | \$55.00 |
| 3 | HAZCAT: (≤ 5 gallons) | EA | \$15.00 |
| 4 | Identification of Contents sufficient for DOT Shipping of an Unknown Drum (>5 gallons) | EA | \$300.00 |
| 5 | Ignitability (Flash): EPA Methods 1010 / 1020 | EA | \$45.00 |

| Service Area Part A: GENERAL HAZARDOUS WASTE DISPOSAL SERVICE PRICE SHEET | | | |
|--|--|-------------|--------------|
| J | SERVICE ITEMS PRICE SHEET | | |
| Item | Miscellaneous Costs | Unit | Price |
| 6 | In-Field Sampling and Testing (Not HAZCAT service) | EA | \$1,100.00 |
| 7 | PCB EPA Methods 8081 / 8082 | EA | \$125.00 |
| 8 | RCRA Herbicides & Pesticides: EPA Methods 608 / 8151 / 625 / 8270 | EA | \$375.00 |
| 9 | RCRA Metals (TCLP): EPA Methods 6010 / 7470 / 7471 | EA | \$165.00 |
| 10 | RCRA Metals (Totals Metals): EPA Method 200.8. | EA | \$105.00 |
| 11 | Rush Service Request Charge (charge is in addition to above listed items) | EA | \$200.00 |
| 12 | Sulfides: EPA Method 9030 | EA | \$55.00 |

Service Area Part B: WSDA PESTICIDE DISPOSAL SERVICE PRICE SHEET

For waste streams and supplies not mentioned below see Part A Price Sheets.

| Description | Unit | Unit Cost |
|---|------|-----------|
| A. SUPPLIES AND MATERIALS COSTS: | | |
| UN Specification Drums | | |
| Steel, New, Open Head - 55 gal | EA | \$55.00 |
| Steel, New, Open Head - 30 gal | EA | \$65.00 |
| Steel, New, Open Head - 10 gal | EA | \$50.00 |
| Steel, New, Open Head - 5 gal | EA | \$18.00 |
| Steel, New, Tight Head - 55 gal | EA | \$65.00 |
| Steel, New, Tight Head - 30 gal | EA | \$78.00 |
| Steel, Reconditioned, Open Head - 55 gal | EA | \$46.00 |
| Steel, Reconditioned, Open Head - 30 gal | EA | \$43.00 |
| Poly, New, Open Head - 55 gal | EA | \$74.00 |
| Poly, New, Open Head - 30 gal | EA | \$59.00 |
| Poly, New, Open Head, Screw Top - 5 gal | EA | \$18.00 |
| Poly, New, Tight Head - 55 gal | EA | \$68.00 |
| Poly, New, Tight Head - 30 gal | EA | \$65.00 |
| Poly, New, Tight Head - 5 gal | EA | \$18.00 |
| Poly, Reconditioned, Open Head - 55 gal | EA | \$39.00 |
| Poly, Reconditioned, Open Head - 30 gal | EA | \$45.00 |
| Poly, Reconditioned, Tight Head - 55 gal | EA | \$35.00 |
| Fiber, New, Open Head - 55 gal | EA | \$35.00 |
| Fiber, New, Open Head - 30 gal | EA | \$32.00 |
| Fiber, New, Open Head - 20 gal | EA | \$29.00 |
| Fiber, New, Open Head - 15 gal | EA | \$28.00 |
| Fiber, New, Open Head - 10 gal | EA | \$23.00 |
| Fiber, New, Open Head - 5 gal | EA | \$12.00 |
| Overpack, Steel, New - 85 gal | EA | \$135.00 |
| Overpack, Steel, Reconditioned - 85 gal | EA | \$95.00 |
| Overpack, Poly, New - 85 gal | EA | \$210.00 |
| Overpack, Poly, Reconditioned - 85 gal | EA | \$135.00 |
| Cubic Yard Box (Box w/pallet) - 1 cu yd | EA | \$55.00 |
| DOT exempt package (DOT-E9168) - 1 box | EA | \$40.00 |
| Absorbents | | |
| Vermiculite coarse ground (Size: 1 Bag - 4 cu ft) | EA | \$20.00 |
| Clay (Size: 1 Bag - 40 pounds) | EA | \$11.00 |
| Other Supply items available, see Part A Price Sheets | | |

| Service Area Part B: WSDA PESTICIDE DISPOSAL SERVICE PRICE SHEET For waste streams and supplies not mentioned below see Part A Price Sheets. | | |
|--|-------------|-----------|
| Description | Unit | Unit Cost |
| B. INCIDENTALS COSTS: | | |
| Box Truck | per day | \$100.00 |
| Forklift rental (8K propane day) | per day | \$125.00 |
| Identification of Contents sufficient for DOT Shipping of an Unknown Item (hazcat only) | each | n/c |
| Pickup Truck | per day | \$75.00 |
| Portable toilet | per event | \$295.00 |
| Pre-event meetings and on-site inspection | per visit | \$300.00 |
| Prepare contingency, safety and emergency plans | per event | \$250.00 |
| Profile generation | each | n/c |
| Refuse disposal | each | n/c |
| Site preparation, tarp, traffic cones, signage, etc | per event | \$250.00 |
| Tent/Canopy 20 x 30 | each | n/c |
| Tent/Canopy 30 x 40 | each | n/c |
| Tractor Trailer | per day | \$150.00 |
| C. LABOR CHARGES | | |
| Position (Standard Time): | | N/A |
| Administrative Personnel (standard time) | hr / person | \$40.00 |
| CleanPack Chemist/Driver (standard time) | hr / person | \$48.00 |
| Health & Safety Manager (standard time) | hr / person | \$48.00 |
| Project Manager/Supervisor (standard time) | hr / person | \$38.00 |
| Technician (standard time) | | |
| Position (Over-Time): | | N/A |
| Administrative Personnel (over-time) | hr / person | \$50.00 |
| CleanPack Chemist/Driver (over-time) | hr / person | \$56.00 |
| Health & Safety Manager (over-time) | hr / person | \$56.00 |
| Project Manager/Supervisor (over-time) | hr / person | \$44.00 |
| Technician (over-time) | | |
| Other Labor Rates: | | |
| Per Diem | each | \$80.00 |
| D. MOBILIZATION COSTS: (Dispatch Location: SeaTac, WA 98148 or Clackamas OR 97015, which ever location is the closest to the job.) | | |
| Forklift rental (delivery/pick up within 50 miles) | each | n/c |
| Gear Truck (per hour) (includes 1 driver time) | hour | \$75.00 |
| Pickup Truck (per hour) (include 1 driver time) | hour | \$65.00 |
| Refuse bin delivery | | n/c |
| Tractor Trailer (per hour) (include 1 driver time) | hour | \$75.00 |

| Service Area Part B: WSDA PESTICIDE DISPOSAL SERVICE PRICE SHEET For waste streams and supplies not mentioned below see Part A Price Sheets. | | |
|---|-------------|-----------|
| Description | Unit | Unit Cost |
| Travel time | hr/employee | \$30.00 |
| E. WASTE MANAGEMENT METHOD (Charge calculated from Gross Weight) | | |
| LIQUID / SOLID PESTICIDES FOR INCINERATION Primary disposal method: Destruction Incineration Non TSCA regulated PCB's less than 50 ppm Inorganic mercury less than 260 ppm No reactives (water or peroxides) No dioxins (F027) | pound | \$0.90 |
| Note: Contractor Proposed this Site, but as of October 1, 2006 this has not been accepted for use on this contract until further notice. DIOXINS FOR INCINERATION Canada Disposal only (Clean Harbors Canada, Inc.) Liquids, no solids | pound | \$3.50 |
| LAB PACK REACTIVES (water or peroxides) FOR INCINERATION | pound | \$3.50 |
| MERCURY COMPOUNDS FOR RETORT Example: mercury thermometers, mercuric sulfide, etc. Only D009 waste code Check acceptable compounds list Refer to Lab Pack guidelines for additional information | pound | \$7.50 |
| Notes: 1. Above pricing includes transportation and disposal. 2. Final billing will be based on gross weight of container and contents. 3. Dioxin-bearing wastes - no long term storage required. Dioxin-bearing liquids will be shipped to Canada for ultimate incineration at Clean Harbors Canada, Inc. (SI). <i>There shall be no charge for storage (short or long term) of Dioxin materials shipped to Canada.</i> 4. A \$50.00 minimum charge per final packing container will apply to all Items. 5. Cylinders will be charged at the rates identified in Area A Gas Cylinder Price Sheets. | | |

| Service Area Part B: WSDA PESTICIDE DISPOSAL SERVICE PRICE SHEET | | | | |
|--|---|---|--------------------------|---|
| For waste streams and supplies not mentioned below see Part A Price Sheets. | | | | |
| Temporary Storage Charges | | | | |
| Item | Stored Waste Name: | Container Size or Amount of Pounds | Price for storage | RTSDF name and location |
| One-month storage | Dioxin Bearing/ Forming Materials | 5 gal | \$92.00 | LT, Clean Harbors, LaPorte, L.P., 500 Battleground Road, La Porte, TX 7757 EPA ID No. TXD982290140 |
| | | 10 gal | \$188.00 | |
| | | 15 gal | \$275.00 | |
| | | 20 gal | \$300.00 | |
| | | 30 gal | \$300.00 | |
| | | 55 gal | \$300.00 | |
| | | Cubic Yard Box | \$435.00 | |
| Six-months storage | | 5 gal | 274.00 | |
| | | 10 gal | \$563.00 | |
| | | 15 gal | \$825.00 | |
| | | 20 gal | \$900.00 | |
| | | 30 gal | \$900.00 | |
| | | 55 gal | \$900.00 | |
| | Cubic Yard Box | \$1,305.00 | | |
| One-year storage | 5 gal | \$365.00 | | |
| | 10 gal | \$750.00 | | |
| | 15 gal | \$1,100.00 | | |
| | 20 gal | \$1,200.00 | | |
| | 30 gal | \$1,200.00 | | |
| | 55 gal | \$1,200.00 | | |
| | Cubic Yard Box | \$1,740.00 | | |

| Service Area Part C: HHW / MRW COLLECTION PROGRAMS PRICE SHEET | | | |
|---|--|---|----------------------------------|
| Mobilization Charge for Mobile Collection Event | | | |
| Line | Estimated Number of Vehicles at a Collection Event | Minimum Number of Staff Bidder to identify the minimum number of staff that will be use to support the event: | One Day Event Mobilization Price |
| 1 | 100 vehicle minimum | 5 | \$2,500.00 |
| 2 | 101- 200 | 7 | \$4,500.00 |
| 3 | 201-300 | 10 | \$6,000.00 |
| 4 | 301-400 | 11 | \$7,000.00 |
| 5 | 401-500 | 15 | \$9,000.00 |
| 6 | 501-750 | 21 | \$13,000.00 |
| 7 | 751-1000 | 25 | \$15,000.00 |
| 8 | 1001-1200 | 30 | \$20,000.00 |

| Service Area Part C: HHW / MRW COLLECTION PROGRAMS PRICE SHEET | | | | | |
|---|--|------|--------|-------------------|-------------|
| Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets. | | | | | |
| Item | Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDf |
| A | Recycling/Reclamation | | | | |
| 1 | Antifreeze, Glycol Based | Gal | \$1.45 | B35 | EV0094 |
| 2 | Batteries (Alkaline)* | Kg | \$1.40 | LBD3 | KI0181 |
| 3 | Batteries (Carbon-Aire)* | Kg | \$1.65 | LBD | KI0181 |
| 4 | Batteries (lead/acid)* (No automobile batteries) | Kg | \$0.50 | LBLA | KI0181 |
| 5 | Batteries (Ni/Cad)* | Kg | \$1.65 | LBD2 | KI0181 |
| 6 | Mercury, Elemental* | Kg | \$6.05 | L/CHG2 | MERCWI |
| 7 | Used Oil, On-specification, ≤ 550 gallons, (Chlorine <1,000 ppm, PCB < 50 ppm) | Gal | \$1.00 | A31 | EV0094 |
| 8 | Waste Paint, Latex, liquid | Gal | \$3.00 | FB3R | AM1876 |
| 9 | Waste Paint, Latex, liquid | Kg | \$1.00 | LFB3R | AM1876 |

Service Area Part C: HHW / MRW COLLECTION PROGRAMS PRICE SHEET

Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets.

| Item | Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
|----------|--|----------------|----------|-------------------|----------------|
| B | Energy Recovery | | | | |
| 1 | Organic Solvent/Aqueous Mix | Gal | \$1.80 | FB2 | SYSTKS, CA0551 |
| 2 | Organic Solvents, halogenated, no PCB | Gal | \$2.50 | A40 | SYSTKS, CA0551 |
| 3 | Organic Solvents, non-halogenated | Gal | \$1.25 | FB1 | SYSTKS, CA0551 |
| 4 | Used Oil, Off-specification, ≤ 550 gallons (Chlorine >1,000 ppm, PCB <50 ppm) | Gal | \$1.25 | FB1 | SYSTKS, CA0551 |
| 5 | Used Oil, On-specification, ≤ 550 gallons (Chlorine <1,000 ppm, PCB <50 ppm) | Gal | \$1.00 | FB1 | SYSTKS, CA0551 |
| 6 | Waste Paint and paint related materials, liquid | Gal | \$1.45 | FB2 | SYSTKS, CA0551 |
| 7 | Waste Paint and paint related materials, solid | Kg | \$1.10 | LPTP | SYSTKS, CA0551 |
| C | Incineration | | | | |
| 1 | Aerosol Spray Cans | Kg | \$1.90 | LCCRQ | AG |
| 2 | Antifreeze, Glycol Based | Gal | \$2.50 | A22K | AG |
| 3 | Batteries (Alkaline)* | Kg | \$1.50 | LCCR | AG |
| 4 | Batteries (Carbonaire)* | Kg | \$1.87 | LCCR | AG |
| 5 | Batteries (Lithium)* | Kg | \$6.05 | LBR | AG |
| 6 | Batteries (Silver Oxide)* | Kg | \$1.87 | LCCR | AG |
| 7 | Corrosive Liquids, D002 | Gal | \$4.00 | CCRC | AG |
| 8 | Light Ballasts and small Capacitors, (≤9 lbs.) (non-leaking), PCB < 50 ppm | Kg | \$1.40 | D80I | AG |
| 9 | Light Ballasts and small Capacitors, (≤9 lbs.) (non-leaking), PCB ≥ 50 ppm | Kg | \$2.50 | CHCI, CHBI | AG |
| 10 | Non-RCRA Contaminated Debris/Soils/Stock Materials | Kg | \$1.25 | CCRN | AG |
| 11 | Non-RCRA Solids, (consists of contaminated paper, plastic, glass, lab ware etc.) | Kg | \$1.25 | CCRN | AG |
| 12 | Non-RCRA Solids, (consists of contaminated paper, plastic, glass, lab ware etc.) | Cubic Yard Box | \$400.00 | CCRN | AG |
| 13 | Organic Peroxides* | Kg | \$6.50 | LCCRR | AG |
| 14 | Organic Pesticides | Gal | \$3.00 | D90K | AG |
| 15 | Organic Solid RCRA Poison | Kg | \$2.00 | D92K | AG |

Service Area Part C: HHW / MRW COLLECTION PROGRAMS PRICE SHEET

Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets.

| Item | Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
|----------|--|----------------|----------|-------------------|-------------|
| 16 | Organic Solvent, halogenated, <5000 BTU/LB, non-PCB | Gal | \$2.85 | A22K | AG |
| 17 | Organic Solvent, halogenated, ≥5000 BTU/LB, non-PCB | Gal | \$1.25 | FB1K | AG |
| 18 | Organic Solvent, non-halogenated, <5000 BTU/LB | Gal | \$2.85 | B40 | AG |
| 19 | Organic Solvent, non-halogenated, ≥5000 BTU/LB | Gal | \$1.25 | FB1K | AG |
| 20 | Oxidizers* | Kg | \$3.00 | LCCRO | AG |
| 21 | Used Oil, Off-specification, ≤ 550 gallons, (Chlorine >1,000 ppm, PCB <50 ppm) | Gal | \$1.25 | FB1K | AG |
| 22 | Used Oil, On-specification, ≤ 550 gallons, (Chlorine <1,000 ppm, PCB <50 ppm) | Gal | \$1.25 | FB1K | AG |
| 23 | Waste Paint and paint related materials, liquid | Gal | \$1.45 | FB2 | AG |
| 24 | Waste Paint and paint related materials, solid | Kg | \$1.10 | LPTN | AG |
| 25 | Waste Paint and paint related material, liquid | Cubic Yard Box | \$325.00 | LPTP | AG |
| 26 | Waste Paint and paint related material, solid | Cubic Yard Box | \$325.00 | LPTN | AG |
| 27 | Organic Solid, Non-RCRA only | Kg | \$1.76 | | AG |
| 28 | Other item(s): including, but not limited to: Loosepack acids & bases (organic/inorganic); Loosepack pesticide liquids (must be non-RCRA regulated) | Kg | \$1.76 | | AG |
| D | Treatment | | | | |
| 1 | Corrosive Liquids, D002 (no RCRA metals) | Gal | \$3.00 | B22A/B | CH |
| 2 | Oil, PCB ≥ 50 ppm | Gal | \$4.00 | DH1 | CY |
| E | Hazardous Waste Landfill | | | | |
| 1 | Batteries (Alkaline) | Kg | \$0.42 | | GM |
| 2 | Light Ballast and small capacitors, PCB < 50ppm | Kg | \$0.60 | D80L | GM |

Service Area Part C: HHW / MRW COLLECTION PROGRAMS PRICE SHEET

Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets.

| Item | Note: All below items are in containers of 30 gallons or larger unless indicated with “*”, for those items with a “*” there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
|----------|--|----------------|----------|---|--------------|
| 3 | Light Ballast and small capacitors, PCB ≥ 50 ppm | Kg | \$0.82 | CHBL | GM |
| 4 | Non-RCRA Solids, Direct Landfill, (consists of contaminated paper, plastic, glass, lab ware etc.) | Kg | \$0.75 | CNO | GM |
| 5 | Waste Paint, Latex | Gal | \$1.73 | | GM |
| F | Lab Packs and Commodity Packs | | | | |
| 1 | Waste Management Method: Incineration | 5 gal | \$50.00 | LCCR, LCCRC, LCCRN, LPTN, LFB, LPTP | AG EI |
| | | 10 gal | \$76.00 | | |
| | | 15 gal | \$107.00 | | |
| | | 20 gal | \$128.00 | | |
| | | 30 gal | \$161.00 | | |
| | | 55 gal | \$245.00 | | |
| | | Cubic Yard Box | \$475.00 | | |
| 2 | Waste Management Method: Landfill (Subtitle C) | 5 gal | \$45.00 | LLF | GM |
| | | 10 gal | \$50.00 | | |
| | | 15 gal | \$65.00 | | |
| | | 20 gal | \$75.00 | | |
| | | 30 gal | \$85.00 | | |
| | | 55 gal | \$95.00 | | |
| | | Cubic Yard Box | \$200.00 | | |
| 3 | Waste Management Method: Recycling (Latex for recycle) | 5 gal | \$45.00 | LFB3 | AM1876 |
| | | 10 gal | \$50.00 | | |
| | | 15 gal | \$65.00 | | |
| | | 20 gal | \$75.00 | | |
| | | 30 gal | \$105.00 | | |

Service Area Part C: HHW / MRW COLLECTION PROGRAMS PRICE SHEET

Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets.

| Item | Note: All below items are in containers of 30 gallons or larger unless indicated with "*", for those items with a "*" there is a \$50.00 minimum charge per container. | Unit | Price | Waste Class Codes | Final RTSDF |
|------|--|----------------|----------|-------------------|-------------|
| | | 55 gal | \$140.00 | | |
| | | Cubic Yard Box | \$350.00 | | |

Service Area Part C: HHW/ MRW Collection Programs PRICE SHEET
 Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets.

| G | GAS CYLINDERS DISPOSAL PRICE SHEET | Unit | Price | Final RTSDF |
|----------|--|-------------|--------------------------------------|---------------------|
| 1 | Propane Cylinder | <20 lbs. | \$ 2.00 /kg (\$10.00 ea. Min.) | Recycle / AL0625 |
| 2 | Propane Cylinder | 20 lbs. | \$ 25.00 /each | Recycle / AL0625 |
| 3 | Propane Cylinder | ≥ 20 lbs. | \$ 5.60 /kg (\$50.00 ea. Min.) | Recycle / AL0625 |
| | Notes Section: Note 1: SIZES: Lecture, Up to 3 inches diameter x 13 inches length or up to 4 inches diameter x 10 inches length Small, Up to 4 inches diameter x 24 inches length (base to cylinder neck) Medium, Up to 12 inches diameter x 36 inches length Large, Up to 16 inches diameter x 56 inches length Note 2: Propane Cylinder sizes (item 1 and 2), example typical BBQ and camping type cylinders. Note 3: Zone A, B, C and D as defined by USDOT, 49CFR172.101. | | | |

H SERVICE ITEMS PRICE SHEET

| Item | Miscellaneous Costs | Unit | Price |
|-------------|---|-------------|--------------|
| A | Labor Charge (if a position is not a chargeable item, then mark the price box with "no charge"): | | |
| 1 | Chemist | \$/HR | \$45.00 |
| 2 | Technician | \$/HR | \$35.00 |
| B | Surcharges for: | | |
| 1 | Sludge | Kg | \$1.40 |
| D | Waste Sampling and Analysis/Testing Service: | | |
| 1 | Corrosivity (pH): EPA Methods 9040 / 9045 | EA | \$15.00 |
| 2 | Cyanides, totals: EPA Method 9010 | EA | \$55.00 |
| 3 | HAZCAT: (≤ 5 gallons) | EA | \$15.00 |
| 4 | Identification of Contents sufficient for DOT Shipping of an Unknown Drum (>5 gallons) | EA | \$300.00 |
| 5 | Ignitability (Flash): EPA Methods 1010 / 1020 | EA | \$45.00 |
| 6 | In-Field Sampling and Testing (Not HAZCAT service) | EA | \$1,100.00 |
| 7 | PCB EPA Methods 8081 / 8082 | EA | \$125.00 |

Service Area Part C: HHW/ MRW Collection Programs PRICE SHEET

Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets.

| | | | |
|----|---|----|----------|
| 8 | RCRA Herbicides & Pesticides: EPA Methods 608 / 8151 / 625 / 8270 | EA | \$375.00 |
| 9 | RCRA Metals (TCLP): EPA Methods 6010 / 7470 / 7471 | EA | \$165.00 |
| 10 | RCRA Metals (Totals Metals): EPA Method 200.8. | EA | \$105.00 |
| 11 | Rush Service Request Charge (charge is in addition to above listed items) | EA | \$200.00 |
| 12 | Sulfides: EPA Method 9030 | EA | \$55.00 |

I SUPPLIES PRICE SHEET

Note: If Bidder provides a volume discount, please indicate the discount % and when it applies.

| Item | Supplies and Materials | Unit | Size | Price | Volume Pricing |
|------|---------------------------------|------|--------|--------------|----------------|
| | | | | For Y-Rating | For X-Rating |
| A | UN Specification Drums | | | | |
| 1 | Steel, New, Open Head | EA | 55 gal | \$55.00 | \$70.00 |
| 2 | Steel, New, Open Head | EA | 30 gal | \$65.00 | \$75.00 |
| 3 | Steel, New, Open Head | EA | 10 gal | \$50.00 | |
| 4 | Steel, New, Open Head | EA | 5 gal | \$18.00 | \$25.00 |
| 5 | Steel, New, Tight Head | EA | 55 gal | \$65.00 | |
| 6 | Steel, New, Tight Head | EA | 30 gal | \$78.00 | |
| 7 | Steel, Reconditioned, Open Head | EA | 55 gal | \$46.00 | |
| 8 | Steel, Reconditioned, Open Head | EA | 30 gal | \$43.00 | |
| 9 | Poly, New, Open Head | EA | 55 gal | \$74.00 | |
| 10 | Poly, New, Open Head | EA | 30 gal | \$59.00 | |
| 11 | Poly, New, Open Head, Screw Top | EA | 5 gal | \$18.00 | |
| 12 | Poly, New, Tight Head | EA | 55 gal | \$68.00 | |
| 13 | Poly, New, Tight Head | EA | 30 gal | \$65.00 | |
| 14 | Poly, New, Tight Head | EA | 5 gal | \$18.00 | |
| 15 | Poly, Reconditioned, Open Head | EA | 55 gal | \$39.00 | |
| 16 | Poly, Reconditioned, Open Head | EA | 30 gal | \$45.00 | |
| 17 | Poly, Reconditioned, Tight Head | EA | 55 gal | \$35.00 | |
| 18 | Fiber, New, Open Head | EA | 55 gal | \$35.00 | \$40.00 |
| 19 | Fiber, New, Open Head | EA | 30 gal | \$32.00 | \$32.00 |
| 20 | Fiber, New, Open Head | EA | 20 gal | \$29.00 | \$38.00 |
| 21 | Fiber, New, Open Head | EA | 15 gal | \$28.00 | \$28.00 |
| 22 | Fiber, New, Open Head | EA | 10 gal | \$23.00 | \$32.00 |
| 23 | Fiber, New, Open Head | EA | 5 gal | \$12.00 | \$12.00 |
| 24 | Overpack, Steel, New | EA | 85 gal | \$135.00 | |
| 25 | Overpack, Steel, Reconditioned | EA | 85 gal | \$95.00 | |
| 26 | Overpack, Poly, New | EA | 85 gal | \$210.00 | |

| Service Area Part C: HHW/ MRW Collection Programs PRICE SHEET Below Prices apply to Part C, for waste streams or supplies not mentioned below see Part A Price Sheets. | | | | | |
|--|--------------------------------|-------|----------|-----------------|---------|
| 27 | Overpack, Poly, Reconditioned | EA | 85 gal | \$135.00 | |
| 28 | Cubic Yard Box (Box w/pallet) | EA | 1 cu yd | \$55.00 | \$55.00 |
| 29 | DOT exempt package (DOT-E9168) | EA | 1 box | \$40.00 | \$40.00 |
| B | Absorbents | | | | |
| 1 | Vermiculite coarse ground | 1 Bag | 4 cu.ft. | \$20.00 per bag | |
| 2 | Vermiculite medium ground | 1 Bag | 4 cu.ft. | \$20.00 per bag | |
| 3 | Clay | 1 Bag | 40 lbs | \$11.00 per bag | |

The following contract provisions were excerpted and abridged from the contract IFB and Amendments:

SPECIAL TERMS AND CONDITIONS

1. PERFORMANCE GUARANTEE

Amount: The performance guarantee shall be for an amount, which is not less than \$250,000.00 for the term of the contract and shall be conditioned upon the faithful performance of the Contractor.

2. INSURANCE

General Requirements: Contractor shall, at their own expense, obtain and keep in force insurance as follows until completion of the contract. Contractor shall furnish evidence in the form of a Certificate of Insurance satisfactory to the state that insurance in the following kinds and minimum amounts has been secured within fifteen (15) calendar days of receipt of notice of award. Failure to provide proof of insurance, as required, shall result in contract cancellation.

Contractor agrees to assume full liability for all claims arising from this contract including claims resulting from negligent acts of all subcontractor(s). Contractor is responsible to ensure subcontractor(s) have insurance as needed. Failure of subcontractor(s) to comply with insurance requirements does not limit Contractor's liability or responsibility.

All insurance provided in compliance with this contract shall be primary as to any other insurance or self-insurance programs afforded to or maintained by State.

a) Specific Requirements:

Employers Liability (Stop Gap): The Contractor shall at all times comply with all applicable workers' compensation, occupational disease, and occupational health and safety laws, statutes, and regulations to the full extent applicable and shall maintain Employers Liability insurance with a limit of no less than \$1,000,000.00. The state shall not be held responsible in any way for claims filed by the Contractor or their employees for services performed under the terms of this contract.

Commercial General Liability Insurance: The Contractor shall at all times during the term of this contract, carry and maintain commercial general liability insurance and if necessary, commercial umbrella insurance for bodily injury and property damage arising out of services provided under this contract. This insurance shall cover such claims as may be caused by any act, omission, or negligence of the Contractor or its officers, agents, representatives, assigns, or servants.

The insurance shall also cover bodily injury, including disease, illness, and death and property damage arising out of the Contractor's premises/operations, independent Contractors, products/completed operations, personal injury and advertising injury, and contractual liability (including the tort liability of another assumed in a business contract), and contain separation of insured's (cross liability) conditions.

Contractor waives all rights against the State for the recovery of damages to the extent they are covered by general liability or umbrella insurance.

The limits of liability insurance shall not be less than as follows:

| | |
|---|--------------|
| General Aggregate Limits (other than products-completed operations) | \$10,000,000 |
| Products-Completed Operations Aggregate | \$10,000,000 |
| Personal and Advertising Injury Aggregate | \$1,000,000 |
| Pollution Liability Coverage | \$10,000,000 |
| Each Occurrence (applies to all of the above) | \$5,000,000 |
| Fire Damage Limit (per occurrence) | \$10,000,000 |
| Medical Expense Limit (any one person) | \$5,000,000 |

Business Auto Policy (BAP): In the event that services delivered pursuant to this contract involve the use of vehicles, or the transportation of clients, automobile liability insurance shall be required. The coverage provided shall protect against claims for bodily injury, including illness, disease and death; and property damage caused by an occurrence arising out of or in consequence of the performance of this service by the Contractor, subcontractor, or anyone employed by either.

Contractor shall maintain business auto liability and, if necessary, commercial umbrella liability insurance with a combined single limit not less than \$1,000,000 per occurrence. The business auto liability shall include Hired and Non-Owned coverage.

Contractor waives all rights against the State for the recovery of damages to the extent they are covered by business auto liability or commercial umbrella liability insurance.

b) **Additional Provisions:** Above insurance policies shall include the following provisions:

Additional Insured: The State of Washington and all authorized contract users shall be named as an additional insured on all general liability, umbrella, excess, pollution and property insurance policies. All policies shall be primary over any other valid and collectable insurance.

Notice of policy(ies) cancellation/non-renewal: For insurers subject to RCW 48.18 (Admitted and regulated by the Washington State Insurance Commissioner) a written notice shall be given to the State forty-five (45) calendar days prior to cancellation or any material change to the policy(ies) as it relates to this contract.

For insurers subject to RCW 48.15 (Surplus Lines) a written notice shall be given to the State twenty (20) calendar days prior to cancellation or any material change to the policy(ies) as it relates to this contract.

If cancellation on any policy is due to non-payment of premium, the State shall be given a written notice ten (10) calendar days prior to cancellation.

Identification: Policy(ies) and Certificates of Insurance shall reference the state's IFB/contract number.

Insurance Carrier Rating: The insurance required above shall be issued by an insurance company authorized to do business within the State of Washington. Insurance is to be placed with a carrier that has a rating of A- Class VII or better in the most recently published edition of Best's Reports. Any exception shall be reviewed and approved by the Risk Manager for the State of Washington, by submitting a copy of the contract and evidence of insurance before contract commencement. If an insurer is not admitted, all insurance policies and procedures for issuing the insurance policies shall comply with RCW 48.15 and WAC 284-15.

Excess Coverage: The limits of all insurance required to be provided by the Contractor shall be no less than the minimum amounts specified. However, coverage in the amounts of these minimum limits shall not be construed to relieve the Contractor from liability in excess of such limits.

Pollution Coverage: Contractor shall obtain pollution legal liability coverage for the duration of the contract, including investigation and legal defense costs, for bodily injury and property damage, including loss of use of damaged property or of property that has not been physically damaged or destroyed. Such coverage shall provide coverage for both on-site and off-site clean-up costs and cover gradual and sudden pollution.

Maritime Laws and Coverage: Contractor is responsible for providing insurance to comply with Longshoremen's and Harbor Workers' Act and Jones Act if applicable to the work or services provided under this contract.

3. CONTRACTOR PERFORMANCE

- a) **Performance Reports:** The state, in conjunction with Purchasers, monitors and maintains records of Contractor performance. Said performance shall be a factor in evaluation and award of this and all future contracts. Purchasers shall be provided with product/service performance report forms to forward reports of superior or poor performance to the Office of State Procurement.
- b) **Liquidated Damages:** The state has an immediate requirement for the materials, equipment or services as specified herein. Contractor is to give careful consideration to the state's requirements when establishing service delivery date(s) and providing service. Liquidated damages shall be assessed in the amount of actual damages incurred by the state, including Purchaser's administrative cost, as a result of Contractor's failure to perform as specified herein.

4. CONTRACT ACTIVITY REPORTS

Contractor shall provide the following report(s) to Office of State Procurement:

Sales and Subcontractor Report

A quarterly Sales and Subcontractor Report shall be submitted in the format provided by the Office of State Procurement. You can get this report at <https://fortress.wa.gov/ga/apps/CSR/login.aspx> Reports are due thirty (30) days after the end of the calendar quarter, i.e., April 30th, July 31st, October 31st and January 31st.

Contract Activity Report

A quarterly Contract Activity Report shall be submitted in the format provided by the Office of State Procurement. This report shall identify sales activity associated with each of the three service areas of this contract (Service Area A, B and C). Reports are due thirty (30) days after the end of the calendar quarter, i.e., April 30th, July 31st, October 31st and January 31st.

Additional reports may be required by the Office of State Procurement to obtain information needed for bid design, contract negotiation, or any other determined needs.

5. MATERIALS AND WORKMANSHIP

Contractor shall be required to furnish all materials, equipment and/or services necessary to perform contractual requirements. Materials and workmanship in the construction of supply item and equipment for this contract shall conform to all codes, regulations and requirements for such equipment, specifications contained herein, and the normal uses for which intended. Materials shall be manufactured in accordance with the best commercial practices and standards for this type of supply item and equipment.

6. PURCHASES BY NONPROFIT CORPORATIONS

Legislation allows nonprofit corporations to participate in state contracts for purchases administered by the Office of State Procurement. Such organizations purchasing under this contract shall do so only to the extent they retain eligibility and comply with other contract and statutory provisions. The Contractor may make reasonable inquiry of credit worthiness prior to accepting orders or delivering goods or services on contract. The state accepts no responsibility for payments by nonprofit corporations. Contracted payment terms may not be changed for nonprofit orders by Contractor.

7. CONTRACTOR'S REPRESENTATIVE

- a) Contractor shall employ full-time representative(s) and technical trained personnel with practical experience in assisting customers.
- b) Contractor is to maintain current contact information and corresponding service area(s) for representative(s) with the Office of State Procurement.
- c) Representative(s) is to function as the primary point of contact, shall ensure supervision and coordination and shall take corrective action as necessary to meet contractual requirements.
- d) Representative(s), or designee(s), is to be available during normal working hours (Monday through Friday, 8AM to 5PM Pacific Time) and return customer's call by the next business day.

8. PURCHASING CARD ACCEPTANCE

State is encouraging agencies to use the state contracted purchasing card to facilitate small dollar purchases. While at the present time, it is not mandatory that Contractors accept charge card purchases we encourage all state Contractors to consider this alternate payment process. The current card available for state agency use is a VISA product. There shall be no additional cost to a Purchaser for use of purchasing cards as a payment method.

9. FACILITY REVIEW

- a) The state reserves the right to conduct a review of any facility that is proposed for use or actually used by the Contractor under this contract. Facility reviews may be conducted at any RTSDF and includes but not limited

to transfer, consolidation, storage facilities, and transportation companies in which hazardous waste will be managed under this contract.

- b) Facility Reviews may include but not limited to regulatory, environmental and financial concerns, such reviews are to determine whether the facility is designed, constructed, and managed in a manner that minimizes the risk to human health and the environment, and minimizes pollution liability risk for contract users. Facility Reviews may include but not limited to off-site facility documentation reviews and on-site facility reviews.
- c) Facility Reviews shall be coordinated by the Office of State Procurement and will generally be conducted by a committee of up to three (3) individuals. However, Office of State Procurement may seek additional participants as desired or needed for review purposes. Facility Review Committee will generally consist of Purchaser's designated person(s) knowledgeable in waste management practices and the needs of the state.
- d) Facility Review committee will conduct an off-site facility review of facility informational documents as provided by the Contractor and may include a visit to any facility for an on-site facility review. Facility Profile Review Checklist form will be used for on-site facility reviews, the form is incorporated in this IFB document.
- e) Facility Review committee shall provide within sixty (60) days notice from the Office of State Procurement a written facility review report with a recommendation on whether to use or not use a proposed facility. The committee's recommendation from the Facility Review report results are the best-reasoned professional judgment of the review committee and individual members. Facility Review reports shall be maintained and available for review at the Office of State Procurement.
- f) Facility Reviews of any facility may be conducted every three years or anytime during the contract term if there has been a change of ownership, significant event/release (fire, flood, explosion, etc.), significant operational change (processes, practices, permits, licensing, etc.), a change to the regulatory compliance status, change or addition of new waste management methods at a facility, or other significant events as determined by the state.
- g) The state reserves the right to reject or exclude any proposed facility based on the Facility Review results.
- h) All facilities used under this contract are conditionally accepted for use and may be removed at any time based on the Facility Review process. If a facility is removed for use under this contract by the state for any reason, then the Contractor shall have ten (10) business days to either remedying the situation at the facility to the state's satisfaction, proposing an acceptable remedying plan or offer an alternative facility acceptable to the state, otherwise the Contractor will be in breach of contract. The state will follow the above Facility Review process before Contractor may use a proposed facility under the contract. Any related price adjustment requests shall follow the Special Terms and Conditions, Pricing Adjustments provisions identified herein.
- i) Contractor shall be responsible for the costs associated with on-site facility reviews and obtaining documentation for facility reviews. The Facility Review committee members shall receive agency travel authorization, and pay all their travel related expenses costs of obtaining documents for facility reviews through their agencies related to any facility reviews. All facility review costs incurred will originally be paid by the review committee's respective agency. The facility review committee member's agency shall submit a travel expense report and document cost record to the Office of State Procurement. All travel expenses and related forms are subject to State of Washington Office of Financial Management guidelines related to travel (<http://www.ga.wa.gov/pca/Travel/Index.html>). OSP shall invoice the Contractor for the amount of the travel expense report and cost of obtaining documents, and then the Contractor shall have thirty (30) calendar days to pay OSP. OSP shall reimburse the facility review committee member's agency within thirty (30) calendar days of receiving the facility review expense report by means of a state warrant.

10. FACILITY CHANGES

- a) Contractor shall notify within seven (7) calendar days, in writing, the Office of State Procurement, if there has been a change of ownership, significant event/release (fire, flood, explosion, etc.), significant operational change (processes, practices, permits, licensing, etc.), a change to the regulatory compliance status, change or

addition of new waste management methods at a facility, or other significant events as determined by the state.

- b) Contractor shall receive prior written approval from the Office of State Procurement to add to or delete from the contract any RTSDF, Transportation Company or other facilities used by the Contractor under this contract.

11. BID PRICES

All bid pricing is to be FOB Destination, freight prepaid and included, for any destination within the State of Washington. All pricing shall include the costs of bid preparation, servicing of accounts, Facility Reviews and all contractual requirements. All bids shall include unit prices and extensions where applicable and be in the format as requested, unless otherwise stipulated. Bidder to identify any prompt payment discount and volume discounts in bid response.

If Bidder agrees to extend contract pricing to State of Oregon ORCCP members, a percent increase to bid pricing to accommodate additional freight costs to Oregon locations may be indicated in Bid Submittals.

For large Hazardous Waste and Disposal projects, the Contractor may offer a volume discount based on the commodity. Volume discount is to take advantage of economies of scale savings that may apply. Purchaser is to contact the Contractor for any volume discount that may apply to their project.

MINIMUM SPECIFICATIONS

GENERAL REQUIREMENTS FOR ALL THREE SERVICE AREAS (A, B and C)

1. CONTRACTOR QUALIFICATIONS

The following are minimum Contractor qualifications for this contract:

- a) Has three (3) years of experience providing services similar in scope as described herein;
- b) Has not received a corporate criminal conviction within the past three (3) years;
- c) Is not currently rendered ineligible from doing business or receiving monetary benefits with a government agency because of debarment or suspension by EPA; and
- d) Is not currently determined by EPA to be unacceptable to receive cleanup wastes (ref. 40 CFR 300.440).

2. COMPLIANCE WITH HEALTH AND SAFETY, ENVIRONMENTAL AND TRANSPORTATION REGULATIONS

Contractor agrees to comply with all applicable federal, state and local laws, regulations, rules and standards as well as the conditions of any permits, as may be amended and that may be promulgated.

Contractor agrees to indemnify and hold harmless the State from all damages assessed against the Purchaser as a result of the Contractor's failure to comply with all federal, state and local laws, permit conditions, rules, standards and regulations.

For any waste exported, Contractor agrees to comply with all applicable government hazardous waste disposal laws, regulations, rules and standards as well as the conditions of any permits, as may be amended and that may be promulgated, and agrees to indemnify and hold harmless the State from all damages assessed against the Purchaser as a result of the Contractor's failure to comply with all governmental laws, regulations, rules, standards, and permit conditions of the receiving country.

Contractor agrees that all services and items furnished under this contract shall comply with all federal, state and local laws, permit conditions, rules, standards and regulations.

Said regulations including but are not limited to the following:

- a) Titles 10, 29, 40 and 49 of the Code of Federal Regulations; and
- b) Chapters 173, 246 and 296 of the Washington Administrative Code.

3. PERMITS AND LICENSES

Contractor shall be licensed and permitted to handle, transport and dispose of hazardous waste as described herein. Contractor and subcontractor(s) shall, without additional expense to the State, obtain and maintain current any licenses and permits necessary for compliance with federal, state and local laws, regulations, rules and standards. These shall include, but not be limited to, the following:

- a) RCRA interim status or final status permits for RTSDf's or equivalent state permit; and
- b) EPA identification numbers and any permits necessary for transportation of hazardous waste in Washington and any other states through which wastes will be transported.

4. LAND DISPOSAL RESTRICTIONS AND TREATMENT STANDARDS

Contractor shall comply with all aspects of the EPA land disposal restrictions and treatment standards as promulgated from the Hazardous and Solid Waste Amendments of 1984 (as amended) and all subsequent amendments. Upon request, Contractor shall assist contract users in preparing notifications-certifications and related paperwork to fulfill land disposal restrictions and treatment standards.

5. SPILL RESPONSIBILITIES

Contractor is solely responsible for any and all spills, leaks or releases, which occur as a result of, or are contributed to by, the actions of its agents, employees, or subcontractors. In the event of a spill, leak, or release, the Contractor agrees to take the following actions:

- a) Evacuate and warn those persons that may be affected by the spill.
- b) Immediately contact Emergency Response Agencies (i.e. call 911).
- c) Contact Purchaser's representative.
- d) Clean up the spill in a manner that complies with federal, state and local laws, regulations, rules and standards.
- e) For spills, that occur other than on a Purchaser's owned or leased property; provide all notifications and reports as specified by federal, state and local laws, regulations, rules, standards and permits.

6. DIOXIN BEARING/FORMING MATERIALS

- a) Contractor shall not export from United States Dioxin Bearing/Forming Materials for direct landfill.
- b) Long Term Storage shall only be conducted at Clean Harbors-LaPorte, TX, EPAID TXD982290140, unless another RTSDF is proposed by Contractor and approved by State following the Facility Review process identified herein, the proposed RTSDF shall be permitted to store dioxin bearing/forming wastes for multiple years.
- c) For Service Area B, at this time, WSDA does not allow long-term storage of dioxin bearing/forming materials (e.g. F027).

7. WASTE WARRANTY BY PURCHASER

- a) Purchaser represents and warrants that the waste packaged, loaded and removed under this contract shall be the waste that has been characterized (profiled) in the Waste Data Sheet and individually listed by name on the Drum Inventory Sheet.
- b) Purchaser understands and agrees that Contractor has the absolute and unqualified right to reject and refuse to handle any shipment of waste in the event Contractor determines that the waste material does not conform to the description on the Waste Data Sheet supplied by the Purchaser. If the shipment is rejected or refused for intentional misrepresentation by the Purchaser, then the Purchaser shall be obligated to pay the entire cost of transportation of waste to and from the Purchaser's site.

8. REACTIVE CHEMICALS

Reactive chemicals shall be defined only as materials that meet the definition of WAC 173-303-090 (7).

9. RECYCLING AND ENERGY RECOVERY

For the purpose of this contract:

- a) Recycling means processing waste in order to recover a useable product, regenerate the material or use the waste as an effective substitute for a commercial product. Recycling does not include materials that are used in a manner that constitutes disposal, used to produce products that are applied to or placed on the land, or accumulated speculatively.
- b) Energy Recovery means burning materials classified as hazardous wastes or used oil for their heat or energy value. To qualify as energy recovery, the original waste materials must be burned in boilers or industrial furnaces with applicable permits issued through RCRA.

10. COMPANY HEALTH AND SAFETY PLAN

Contractor company's standard Health and Safety Plan (HASP) shall cover all phases of hazardous waste handling, loading, transporting and storage. Contractor's HASP shall apply to all work performed by the Contractor and Subcontractors that provide service at the Purchaser's location.

Health and Safety Plan shall consist of (at a minimum) the following topics:

- a) Introduction
- b) Hazard Recognition (explosion risk, chemical exposure)
- c) Personal Protective Equipment to be used on the job
- d) Site Control (stabilization work area, contamination control area, command control area)
- e) Communications activities (notification of emergency response needs, fire, police medical aide, owner representative)
- f) Decontamination procedures (used in the event of an emergency/contingencies)
- g) Contingencies (Fire, detonation, spill, injury, personnel exposure, etc.)
- h) Personnel and Qualifications, and Responsibilities Methodology (how is the work performed)
- i) Site Specific Health and Safety Plan Template
- j) Emergency Spill Response Procedure

11. WASHINGTON STATE DANGEROUS WASTE EXPERIENCE

Contractor shall employ individuals with experience working with Washington State Dangerous Waste regulations and state specific waste codes for service work under this contract.

12. LABOR CHARGE FOR SERVICES

For contract Service Area A, the only two labor positions are a chemist and technician and any labor charges are only for work done by the Contractor at a Purchaser's site. For contract Service Area B, labor charges shall be determined from the Bidder's response to Service Area B's case study. For contract Service Area C, all labor charges are inclusive in the mobilization pricing.

13. WASTE SAMPLING AND ANALYSIS/TESTING SERVICE

Contractor shall provide sampling, physical and chemical analysis/testing of waste samples, when requested by Purchaser.

- a) Contractor shall use an EPA certified laboratory that shall strictly adhere to the prescribed methods, including provisions for sample preparation, prescribed equipment, detection limits and QA/QC procedures.
- b) Samples shall be handled, stored and analyzed in accordance with good laboratory practices in accordance with WAC 173-303 and EPA required standards and methods.
- c) When analysis methods permit, written analysis results shall be submitted to the Purchaser within fourteen (14) business days of sample receipt.
- d) Rush analysis shall be completed within five (5) business days of sample receipt, with written results submitted within seven (7) business days.
- e) Contractor shall, at the direction of Purchaser, sample and test in the field, to the extent necessary, small volume (i.e. five (5) gallons or less) wastes of unknown composition to safely and legally transport and dispose of the wastes. Written test results for each field test shall be provided to the Purchaser prior to transportation of the waste.
- f) Typical Analysis/Testing requested:
 - RCRA Metals (Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium, Silver)
 - Aquatic Toxin Metals (Copper, Nickel, Zinc)
 - TCLP Screen (Metals, Organics, Herbicides, Pesticides Etc.)
 - EPA Characteristic analysis (Ignitability, Corrosivity, Cyanides, Sulfides)
 - PCBs (Wipes, soil, water, oil)
 - In-Field Hazard Characterization, Sampling, and Testing of Small Volumes of Unknowns
- g) Contractor shall not charge as a separate line item any Hazardous Characterization (HazCat) charges for contract Service Area B and Service Area C. The State has a contract for Analytical Laboratory Services on Contract number 01807.

14. PACKAGING AND LABELING

Contractor shall:

- a) Supply USDOT specification shipping containers and packaging material suitable for the packaging and shipment of all types of hazardous wastes, when requested by Purchaser;
- b) Pack all wastes, when requested by Purchaser;
- c) Pack all waste in compliance with 49 CFR while minimizing cost to Purchaser;
- d) Bear all costs associated with marking and labeling containers;
- e) Review and approve all containers and labeling prior to shipping;
- f) Provide and affix the appropriate placards to its vehicle prior to leaving Purchaser's site;
- g) Provide the Purchaser with all appropriated transportation documentation, uniform hazardous waste manifests, land disposal restriction forms, drum packing slips, and labels for each container at no additional cost to the Purchaser; and
- h) Properly mark and label any empty containers as "empty", as directed by Purchaser.
- i) If Contractor needs to repackage waste(s) because of improper packaging by the Purchaser (i.e. not packed in such a manner that all applicable federal, state and local laws, regulations, rules and standards are complied with), then the Contractor shall receive Purchaser's prior approval before performing the repackaging. All related repackaging materials and labor are chargeable as defined on the Price Sheet.

15. LOADING AT PURCHASER'S SITE

Contractor shall provide all necessary equipment and personnel for loading at the Purchaser's site. To the extent available, Purchaser may provide equipment and personnel to assist the Contractor in loading. Contractor shall ascertain the availability of Purchaser's loading equipment or personnel at the time of order placement or prior to scheduled pickup.

When loading requires extraordinary equipment, supplies, personnel, or resources (e.g., boom truck, extra personnel to operate it), Contractor shall be reimbursed for costs associated therewith. Prior written approval shall be obtained from Purchaser.

16. TRANSPORTATION RESOURCES

Contractor shall provide the necessary transportation services to meet the transportation needs of the state for services provided under this contract, including short-haul and long-haul trucking, rail, and over-water transportation. Bid price shall include all transportation costs, unless otherwise specified in the IFB and on the Price Sheet.

Demurrage and Layover charges shall only apply when incurred at Purchaser's site and are only applicable when such charges are the result of delays cause by request or negligence of Purchaser. Contractor shall be compensated for costs associated with waiting times over thirty (30) minutes. Compensation shall be pro-rated on a per quarter hour basis. Demurrage and Layover charges shall be considered on a case-by-case basis with Purchaser's written approval before invoicing for such charge(s).

17. TRANSPORTATION DOCUMENTATION

- a) Contractor shall provide and utilize appropriate transportation documents for removal of all wastes as described herein from Purchaser's premises. For Purchasers that prepare their own uniform manifest, Contractor shall provide assistance in the preparation of the manifest as requested by Purchaser.
- b) The uniform manifest shall be reviewed and signed by an appropriate representative of the Purchaser prior to or at the time of waste pick-up. Manifest shall be completed as prescribed by federal, state and local laws, regulations, rules and standards.
- c) Contractor shall provide to Purchaser the original signed manifest(s), within thirty (30) calendar days of shipment.

If requested by the Purchaser:

- Each manifest, as well as all other required documentation or Bill(s) of Lading, shall be clearly and distinctly marked with the contract number and Purchaser's delivery order number as applicable. The contract number and delivery order number shall be noted in the upper right hand corner of each manifest.
- Contractor shall use the Purchaser's tracking system for assigning manifest and document numbers.
- Contractor shall provide all necessary data to enable the Purchaser to complete the Annual Reporting Information as required by Department of Ecology and/or EPA; this information shall be made available within twenty (20) business days of pick-up.
- When wastes are manifested to a facility for temporary storage, repackaging or bulking, then the Contractor shall provide the Purchaser documentation that lists the Final RTSDF to which each waste container's contents were sent to, copies of the shipping manifest(s), Bill(s) of Lading(s), acknowledgement of receipt by the Final RTSDF and any other pertinent paperwork. (Note: this specific requirement is mandatory for Service Area B.)

18. CERTIFICATION OF DISPOSAL DOCUMENTATION

Contractor shall return to each Purchaser (designated contact person) a certificate(s) of recycling, treatment, disposal and/or destruction (CD) for all waste handled.

- a) The CD shall be sent to the Purchaser within thirty (30) days from the date of disposal.
- b) The CD document shall contain the following:
 - i. Purchaser's name;
 - ii. Purchaser's shipment site or mailing address as requested by Purchaser;
 - iii. Manifest number; and
 - iv. Waste Handling Facility Information:
 1. Name and address of the recycling/disposal/destruction facility
 2. Facility's EPA identification number
 3. Waste Management Method
 4. Date management method occurred
 5. The Certification Statement: "Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or presentation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which, I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete."
 6. Facility official signature
 7. If the waste is sent to another facility for use (e.g. recycled materials, energy recovery), list the facility(s) information (name and address).

19. WASTE HANDLING FACILITIES

- a) Contractor shall maintain a sufficient number (as determined by the state) of approved for use waste handling facilities as described herein of RTSDF and any other facilities, including but not limited to ten (10) day transfer sites, storage (short and long-term) facilities, and consolidators that will be used by the Contractor to properly handle and dispose of waste under this contract.
- b) Contractor shall maintain current facility information with the Office of State Procurement for each waste handling facility and the waste stream(s) that will be managed at each facility under this contract.
- c) Contractor shall dispose/destroy all wastes within twelve (12) months from the original date of receipt, with the exceptions of dioxin bearing/forming wastes that may require long-term storage and in rare cases where a waste stream may not have a current national capacity and it becomes necessary to reroute the waste, then the Contractor shall obtain Purchaser's written approval to reroute waste to another approved facility. Notification should also be made to OSP, identifying the existence of a new no national capacity market

condition. Contractor shall provide the Purchaser a manifest detailing the reroute within thirty (30) days of shipment.

- d) Recycling Only Facility(s) that are not required to have RCRA permits shall be required to obtain and maintain any and all state required permits in the state in which they are located, especially as it relates to liability insurance and financial assurance.
- e) All waste shall only be transported, accumulated, stored, recycled, destroyed or disposed of within the United States; unless no capacity exists in the United States for such an activity. Contractor shall obtain Purchaser's written approval prior to shipping wastes outside the United States for any purpose.

20. WASTE HANDLING METHODS

- a) Contractor shall provide a broad range of waste management methods including but not limited to reuse, recovery (recycling, reclamation, energy recovery/fuel programs) and disposal. Disposal may include practices such as but not limited to: Acid/base neutralization, precipitation, activated carbon adsorption, hydrolysis, ion exchange, extraction, oxidation/reduction, separation technologies, retorting, stripping, destructive incineration, solidification/stabilization and direct landfill.
- b) Purchaser shall specify the waste management method, as defined herein, when requesting service. Purchaser will follow, to the extent practicable, the hazardous waste management priorities of RCW 70.105.150. Nothing in this contract shall be construed to prescribe Purchaser's waste management priorities.

21. INVOICING PROCEDURES

Contractor shall within thirty (30) calendar days of pick-up, submit invoice(s) that shall include the following information:

- Invoice date
- Name of Contractor
- Contract number and Purchaser's (generator's) order number
- Manifest or Bill of Lading numbers, date of shipment, weight of shipment
- Detailed description of the services and supplies provided
- Description of wastes, including quantity, unit prices and extended totals
- State and local sales taxes, as required by Washington State Department of Revenue
- Address where payment is to be mailed
- Waste Profile (Stream) Number(s) as applicable
- State/EPA Identification number (ID#) or address where service was provided
- Attached copies of Manifest(s) or Bill of Lading

End of General Requirements

SERVICE AREA A - SPECIAL PROVISIONS, GENERAL HAZARDOUS WASTE HANDLING AND DISPOSAL SERVICES

1. DESCRIPTION OF SERVICES

Service Area A of this IFB is to provide services for hazardous wastes generated by Washington State agencies (some of the typical contract users are Department of Ecology, Department of Corrections, and Department of Transportation), universities (such as University of Washington, Washington State University, and Western Washington University), colleges, political subdivisions and other members of the Washington State Purchasing Cooperative. Contractor shall at the direction of Purchaser collect, package, transport and dispose of hazardous waste as described herein.

2. SOURCE OF WASTE

Hazardous wastes are generated from the operation of machinery, structural maintenance, construction, laboratories, research activities, vehicles, manufacturing and other institutional, commercial or industrial activities.

3. CONTRACTOR PACKING OF WASTE

- a) Contractor's employees who perform services at a Purchaser's site shall have a minimum of six (6) months of full-time working experience in Washington State handling, packing, transporting and disposing of hazardous wastes, including a minimum of three (3) months of working experience handling of laboratory wastes from major teaching and research institutions.
- b) Contractor shall, as requested by the Purchaser, prepare appropriate transportation documents for Contractor packed materials, submit to the Purchaser a summary sheet for the labor and materials used at the end of each event or day on site, and package materials for transportation to a RTSDF or other facilities as listed in the contract.
- c) Packing of wastes shall be conducted by or supervised by an on-site person knowledgeable with preparation of lab packs and drums with a minimum of three (3) years of experience in handling, packing, transporting and disposing of hazardous wastes.
- d) Contractor shall be responsible to supply containers, absorbent materials and labels to meet all specified USDOT packaging requirements. Contractor shall use appropriately sized containers to minimize the costs.
- e) For lab packs: the Contractor shall provide packing lists that shall include for each item at the minimum: the composition of the waste, the number of containers and quantity, the Purchaser's container identification number, and if requested, the applicable EPA and Washington State Dangerous waste codes, and a determination of whether the waste is considered to be Dangerous Waste or Extremely Hazardous Waste under WAC 173-303.
- f) Segregation and packaging procedures required of the Purchaser by the Contractor shall not be substantially more restrictive than required by 49 CFR, 40 CFR and WAC 173-303-161, other than segregation required for use of different disposal technologies.

4. SERVICE EXPECTATIONS

Contractor shall adhere to the following time response limits for service requests:

- a) Receive all service requests under this contract by telephone, fax, or email and confirm them in writing within two (2) business days;
- b) Complete small volume (HAZCAT) waste analysis within two (2) weeks from request for analysis;
- c) Provide acceptance or rejection of waste stream profiles within two (2) weeks from notification by Purchaser;
- d) Review and approve or reject packing lists of Purchaser's packed waste materials within one (1) week from receipt of lists. Rejected lists shall be annotated with reason for rejection and required change(s) to assist the Purchaser in preparing an acceptable package;
- e) Transport approved Purchaser's packed material within two (2) weeks from notification by Purchaser.

- f) Complete waste packing and removal within four (4) weeks from notification by Purchaser; and
- g) Remove all wastes from the site upon completion of Contractor's performed preparation for shipment and departure, unless previous written approval is obtained from the Purchaser.

End of Service Area A

SERVICE AREA B - SPECIAL PROVISIONS, WSDA PESTICIDE COLLECTION AND DISPOSAL SERVICES

1. DESCRIPTION OF SERVICES

Service Area B of this IFB is to provide services for waste generated from Washington State Department of Agriculture (WSDA) Pesticide Collection Program at collection events. Contractor shall at the direction of Purchaser collect, package, transport and dispose of hazardous waste as described herein.

In the below section for Service Area B, the term "Customer" is the person or entity disposing of collected item(s) through the WSDA Waste Pesticide Program and the "Purchaser" is WSDA.

2. BID PRICING

Bidder shall provide pricing for handling Service Area B collection events as described herein.

- a) If an item price is not listed in the Bidder's response to Service Area B Case Study for supplies, materials, incidentals and equipment, it is concluded that the item is included in the Bidder's total price and shall not be a separate billable item if the Bidder is awarded the contract.
- b) For any rented equipment that is normally used at a collection event and not included in the service price, the rental cost shall be at a direct cost pass through, with WSDA's prior approval.

3. SOURCE OF WASTE

Pesticides are not classified as a universal waste in Washington State. Most pesticides are regulated chemical wastes under Washington State Dangerous Waste Regulations, WAC 173-303.

The program was created to reduce and eventually eliminate the backlog of unusable agricultural and commercial grade pesticides stored by individuals, small businesses, farms and others. The program's funding is for pesticides, although on a limited basis a few other wastes such as empty pesticide containers and fertilizers are accepted.

4. TYPES OF COLLECTION EVENTS

The program primarily operates two types of collection events:

- a) **Regional Event:** Historically, the majority of pesticides are collected at regional events. Typically, customers provide an inventory of the pesticides they wish to dispose of and transport them to the collection site. WSDA personnel shall screen the material to ensure it meets the criteria for waste pesticide. If the material meets such criteria, WSDA shall be the waste generator for this program and customers shall not be required to obtain generator identification numbers. Regional collections events have ranged from several hours up to four days, although, most are one-day events.
- b) **Customer Site Event:** These collection events are hosted at a customer's location. They are usually small events with minimal site set-up to collect a waste that for some reason was unable to be transported to a regional event or is best collected at the customer's site. Typically, these events involve one or two Contractor personnel and one WSDA representative traveling to one or more of these sites. For cost efficiencies, several of these sites may be visited on the same trip. (Note to Bidders: the longest trip has been five days, including travel time, with wastes being collected from twelve (12) different sites.)
- c) WSDA does not own any fixed facility sites for collection purposes, therefore it cannot store collected pesticides.
- d) Customers are required to sign-up for this WSDA program and provide inventory lists of the pesticides that they wish to dispose of through this program.

5. WASTE MANAGEMENT METHODS

This WSDA program has collected over 1,750 different pesticide active ingredients or combination of ingredients. It is not unusual to receive over 100 separate pesticide active ingredients at a collection event.

- a) Container sizes vary from 1-oz. containers to 55-gallon drums of liquids and up to 80-pound bags or 85-gallon salvage drums of dry material. Aerosol cans and one to one and one-half (1 to 1.5) pound thin-wall pressurized gas canisters, such as "Bromogas cans" may be involved.
- b) Small thin-wall cylinders and canisters of pressurized liquids are handled under Service Area B of this contract, but pressurized compressed gas cylinders (except small, thin-walled canisters) are normally not allowed at collection events for safety reasons, but if collected they are usually handled at the customer's site under Service Area A of this contract.
- c) Due to the poor condition of many pesticide containers, all single walled liquid drums are required to be over packed to prevent spills during transport or upon receipt at the RTSDF.
- d) WSDA policy directs that high temperature destruction at an U.S. EPA permitted hazardous waste incinerator be the preferred method of disposal unless other disposal methods are required by treatment standards or the chemical can be recovered and reprocessed into a legal U.S. EPA registered pesticide product. Many pesticides are "land ban" chemicals and are prohibited from disposal at hazardous waste landfills (40 CFR 268).
- e) This WSDA program does not allow any wastes collected under this program, including those blended for incinerator fuel or energy recovery, to be disposed at a cement kiln or similar industrial furnace facility. While many liquid pesticide formulations may be designate as a D001 flammable liquid, they usually are also designate as at least a WT02 dangerous waste.
- f) Contractor shall provide a certificate of disposal (CD) for waste. For those wastes that cannot be incinerated (destroyed) such as those with high metallic content and were recycled or treated, then the CD is to identify the waste management method used.
- g) For wastes with a BTU value that is blended for incineration fuel for use at a location other than the RTSDF listed on the initial manifest, Contractor shall:
 - Provide Purchaser copies of the Uniform Hazardous Waste Manifest bearing certification of receipt by the receiving facility, the profile and a description of the destruction method (if not detailed in the profile) under which the waste was transported to the Final RTSDF.
 - Provide destruction date: If the destruction date cannot be determined due to commingling or bulking, Contractor shall provide the identity of the tank(s) the waste was introduced into, the pertinent batch number(s) or other equivalent process identification code and the date(s) the waste was introduced into the tank(s).
- h) No container bulking (transferring several containers into one) is allowed at the collection site without specific authorization by the WSDA site coordinator in order to prevent mixing of incompatible materials, potential spills, worker exposure or contamination of a collection site. Since most pesticides collected are designated (at a minimum) as a state dangerous waste this would require decontamination of all empty containers produced during a bulking process and all rinsate shall require disposal as a dangerous waste, for these reasons, nearly all containers are lab packed or over packed for transport to an RTSDF listed in the contract.

6. TYPICAL PROGRAM REQUIREMENTS

WSDA Waste Pesticide collection events are a team effort between WSDA and Contractor's staff.

WSDA shall:

- a) Coordinate with government agencies and private parties to provide collection sites;
- b) Obtain RCRA site identification numbers for the sites and become the waste generator of record;
- c) Screen the inventories, visit some sites to assist with identification or packaging, and prepare a spreadsheet for the Contractor that lists the types and amounts of wastes expected at the collection event;
- d) Prepare collection event inventory list, which is usually available up to several weeks before a collection event, includes the product name (if known), active ingredient(s), formulation (liquid, solid or gas), type and size of container and the approximate amount in the container. Inventory list shall include suggested federal and state hazardous waste codes for pesticide active ingredients anticipated at the event;

- e) Schedule organizational meetings and/or emergency services briefings before the pesticide collection events, if necessary;
- f) Publicize the events, obtain customer inventories and arrange for orderly transport of customer's pesticide products to the collection site;
- g) Provide a traffic control / customer check-in person;
- h) Provide staff to perform customer vehicle load checks, help visually identify a container's ingredients, communicate with the customer and assist the Contractor with customer vehicle unloading. All WSDA staff that directly handle pesticides or assist in the "hot zone" has appropriate training and are 40-hour HAZWOPER certified. WSDA staff has experience and training in proper pesticide handling and identification; and
- i) Provide proper PPE for WSDA staff.

Contractor shall:

- a) Make an on-site inspection of the proposed collection site before joint approval of the site, if requested;
- b) Attend organizational meeting(s) and/or emergency services briefings before the pesticide collection events, if requested;
- c) Arrange for and secure all necessary permits before the collection event;
- d) Participate in a site-specific safety meeting for all staff working at a collection event;
- e) Prepare and provide a written safety, emergency and contingency plan for each collection event. WSDA is a large quantity, fully regulated waste generator under RCRA and Washington State Dangerous Waste Regulations;
- f) Provide a waterproof covered work area at all events. Many collection event sites do not have roofed structures under which to work. If the site does not have an appropriate covered area, then the Contractor shall be required to provide and erect a tent (canopy) or arrange for one to be erected over a majority of the chemical handling area. It shall be sturdy and safe to work under during moderate winds. Eastern Washington State is known for occasional strong, gusty winds. The minimum required tent size is 20ft x 30ft. A larger size (such as 30ft x 40ft) is suggested for larger events or periods of expected inclement weather. The tent shall have a single peak or have an operational center gutter system to ensure that the area under the tent remains dry. Rainwater collected in buckets in the center of the work area is not acceptable;
- g) Provide all materials, supplies and equipment necessary to lab pack or overpack the waste pesticides, e.g., tarps, drums, liners, absorbent, labels, drum packing (inventory) sheets, markers, tape, shrink-wrap, pallets, carts, dollies, totes/bins, tables, spill kits, brooms, shovels, miscellaneous tools; and any item not mentioned but required;
- h) Prepare the collection site: tarp the work area, lay double tarp and berm as necessary, block entrances to storm drains and waterways and arrange for tent(s) to be erected as required, set-up a emergency shower and eye wash, decontamination - rinse wash station (buckets may suffice), provide fire extinguishers, traffic cones, signage and similar activities needed to host an event;
- i) Provide and arrange for the delivery of a forklift to all work sites unless it has been pre-determined that a forklift is not necessary;
- j) Assure all staff working on the tarped pesticide handling area shall wear a minimum of level "C" PPE. Contractor shall provide proper PPE for workers (Minimum of air-purifying respirator for pesticides and organic vapors, Poly-coated Tyvek or equal, appropriate chemical resistant gloves, chemical resistant steel-toed boots or chemical resistant covers over steel-toed boots and eye protection.);
- k) Provide at regional collection events at least two (2) on-site Contractor personnel certified to use level B "SCBA" type protective gear. Washington State Department of Labor and Industries requires an additional forty (40) hours of training above the basic forty (40) hour HAZWOPER training in order to use SCBA at a Washington State job site. At least two (2) SCBA units and four (4) portable air tanks shall be available at the site in case of emergency;
- l) Prepare waste disposal profile(s);
- m) Assign USDOT, EPA and Ecology's transportation codes and waste identification numbers. WSDA is the legal waste generator and has created a waste pesticide code database and will assist the Contractor with the

designation of waste identification numbers before and during a collection event. Contractor is responsible for assigning the proper USDOT codes, segregating and packing all collected pesticides into proper USDOT approved shipping containers;

- n) Provide a certified scale at the collection event, if pricing is based upon weight, unless another method is approved by WSDA for weighing the waste;
- o) Receive, sort, package, and classify waste;
- p) Prepare lab packs and over packs for offsite disposal;
- q) Prepare drum sheets (inventory lists). All disposal drums shall be inventoried;
- r) Prepare labels for lab pack and overpack drums;
- s) Prepare shipping manifests and any required land disposal restriction (LDR) notification forms;
- t) Provide required records (copies of packing sheets, manifests, etc.) to WSDA event representative;
- u) Provide a master transportation/disposal list (master drum list), which easily shows the RTSDF that each drum was initially sent to and the manifest document number and manifest line the drum is assigned to.
- v) Transport and track waste to a RTSDF(s) listed in the contract;
- w) Store or arrange for storage of any collected pesticides that cannot be immediately disposed;
- x) Ensure that the Final RTSDF manages the waste in accordance with all federal, state and local laws, regulations, rules and standards, WSDA and contract requirements;
- y) Be responsible for all non-hazardous waste generated at the event site. Contractor shall arrange for refuse bins to be delivered to the work site or shall collect and self-transport non-hazardous waste to appropriate disposal/recycle sites;
- z) Have WSDA site coordinator's approval of any exceptions at actual events in order for them to be billable.
- aa) Work with WSDA to economize mobilization costs by coordinating with other collection events or other collection activities when possible; and
- bb) Package all collected pesticides by the end of each collection day and transport waste off-site. Transportation of waste will be immediately after the collection event, which is usually the last day of the event, or by the following morning of event.

End of Service Area B

SERVICE AREA C - SPECIAL PROVISIONS, HOUSEHOLD AND MODERATE RISK WASTE PROGRAM DISPOSAL SERVICES

1. DESCRIPTION OF SERVICES

Service Area C of this IFB is to provide services for waste generated from county household hazardous waste collection programs and other moderate risk waste collection programs and events. Contractor shall at the direction of Purchaser collect, package, transport and dispose of hazardous waste as described herein.

In the below section for Service Area C, the term "Customer" is a person bringing waste to a collection event and the "Purchaser" shall mean the agency or political subdivision conducting the Household Hazardous Waste/Moderate Risk Waste event and collection program.

2. BID PRICING

- a) Bidder shall provide a Mobilization price for handling mobile collection events: the price shall be an all-inclusive cost (e.g. labor, pre and post meetings, materials, supplies, equipment, etc.) for the events as described herein.
- b) For all hazardous wastes collected under Service Area C, Contractor shall use the pricing in the Service Area A, General Hazardous Waste Handling and Disposal Service Price Sheets.
- c) After award, Contractor shall prepare a simplified price sheet based on Service Area A Price Sheets to aid Purchaser's use of Service Area C, as requested by Office of State Procurement.

3. SOURCE OF WASTE

Washington State has developed an extensive Moderate Risk Waste management system (MRW). There are 42 WRW programs that manage moderate risk waste in Washington and all thirty-nine (39) state counties have some kind of a MRW program.

The MRW collection system functions through a partnership between state and local government efforts. Local government programs operate under locally adopted and Ecology approved local hazardous waste plans.

Moderate Risk Waste is Household Hazardous Waste (HHW) and Conditionally Exempt Small Quantity Generator (CESQG) waste. In 2002, the MRW system collected approximately 13.5 million pounds of HHW and over 1.4 million pounds of CESQG waste.¹

The intent of this collection program is to divert hazardous materials and wastes from the municipal waste streams, allow for the recovery of materials as resources and help the public to avoid improper disposal practices. In most cases, the single largest waste stream received at a collection event is used oil, followed by various paint related materials. Other commonly brought items are: antifreeze, bathroom cleaner, batteries, disinfectants, dust spray, furniture polish, hair spray, laundry products, solvents, oven cleaner, scouring powder, tarnish removers, slug bait, pet care products, spot removers and upholstery cleaners.

Collection events are generally sponsored during the spring and fall as weather and need dictates around the state. Contractor shall coordinate with the Purchaser to determine how many collection events are needed as based on budgetary restraints, geographic boundaries and area population. It may be advantageous to coordinate some events in conjunction with Service Area B events as identified in this IFB.

4. WASTE MANAGEMENT METHODS

For all wastes collected under Service Area C, Contractor shall use the waste management methods on Service Area A Price Sheets, General Hazardous Waste Disposal Service.

¹ Solid Waste in Washington State 12th Annual Status Report Publication 03-07-019, December 2003.

5. MOBILE COLLECTION EVENT PREPARATION

Contractor shall:

- a) Meet with the Purchaser at an agreed upon time frame prior to a collection event to inspect the site and review /approve the Health and Safety Plan;
- b) Survey and consider the ecology of the area and take the necessary steps to provide, if not provided by the Purchaser, shelter, water, electrical service, restroom facilities, security, and site protection from being contaminated by event activities;
- c) Coordinated with the Purchaser to ensure an area large enough to accommodate the collection operation, the expected traffic flow and parking needs;
- d) Set-up an adequate collection working area, an HHW collection event typically has seven working areas: a customer holding area, entrance area, waste receiving area, material sorting area, waste bulking/packing area, decontamination area, and a clean break area;
- e) Establish an area specifically for waste handling and packing in association with Purchaser, and ensure that such area is large enough allow for segregation of incompatibles;
- f) Designate a Collection Event Site Coordinator acceptable to the Purchaser;
- g) Provide Purchaser a list of what are acceptable and unacceptable wastes prior to a collection event; and
- h) Conduct a pre-event safety meeting for all on-site staff and Purchaser's employees prior to the start of the collection event.

6. CONTRACTOR PACKING OF WASTES

- a) Contractor shall package waste materials for transportation.
- b) Packing of wastes shall be conducted by or supervised by a person knowledgeable with packaging waste.
- c) Contractor shall be responsible to supply containers, absorbent materials, labels, and any special packaging required. Contractor shall use appropriately sized containers to minimize the costs.
- d) For lab packs: the Contractor shall provide packing lists that shall include for each item at the minimum: the composition of the waste, the number of containers and quantity, the Purchaser's container identification number, and other information if requested by Purchaser.
- e) Segregation and packaging procedures required of the Purchaser by the Contractor shall not be substantially more restrictive than required by 49 CFR, 40 CFR and WAC 173-303-161, other than segregation required for use of different disposal technologies or special segregation and packaging of reactive wastes.
- f) All collected wastes shall be packaged by the end of each collection day and transported off-site or immediately after the collection event or as required by Purchaser.

7. SERVICE REQUIREMENTS

Contractor shall:

- a) Provide adequate personnel to manage an event based on mutual agreement between the Purchaser and Contractor;
- b) Provide appropriate equipment, vehicles and supplies needed to conduct an event, at either a fixed facility or a mobile collection event;
- c) Set-up appropriate signage and cones, directing participants to the appropriate areas. Signage shall include directional arrows as well as the following:
 - "Danger-Hazardous Waste Area –Unauthorized Personnel Keep Out"
 - "No Smoking, Eating, Drinking," "Please Stay in Your Car"
 - "Enter Here", "Do Not Enter"
 - Other signs as needed or requested by the Purchaser;
- d) Ensure event staff are easily identifiable by the Purchaser and the general public as event staff, by either dress and/or name tags;
- e) Ensure that all waste materials are appropriately sorted, packed, collected and transported;

- f) Supply USDOT approved containers at the collection site before the starting time of the scheduled event and obtain the Purchaser's agreement upon the number of necessary containers for the event;
- g) Provide all materials, supplies, labels, documentation and equipment required for receiving, sorting, packaging, securing, loading, transporting, storing, treating and disposing of the materials collected;
- h) Provide spill control equipment and materials: plastic ground covers and tents for the areas where waste materials shall be collected, handled, sorted, packaged, and loaded during the collection event;
- i) Collaboratively with the Purchaser determine the appropriate containment, storage, treatment and/or disposal for all materials collected during the event;
- j) Treat, consolidate, store and dispose of waste only at facilities listed in this contract as selected by the Purchaser. Mere acceptance of the hazardous waste at a properly permitted facility does not constitute disposal. It is the Contractor's responsibility to obtain all necessary documentation to verify disposal of all waste has been accomplished in a timely manner in accordance with all laws and regulations as specified herein;
- k) Provide secure containment, transport and storage for all hazardous and non-hazardous waste materials until disposed of properly;
- l) Restore the collection site to its pre-event condition, with the exception of the Purchaser provided on-site dumpster. The collection site shall be inspected by the Purchaser prior to release of the Contractor;
- m) Provide the Purchaser with signed copies of the waste shipping documents. The Purchaser shall review and sign the documents prior to release of the Contractor;
- n) Provide a written evaluation of the collection event to the Purchaser within thirty (30) days following the collection event, and if requested meet with the Purchaser to discuss the event;
- o) Provide a sample operations plan to the Purchaser, which shall address each of the following items:
 - i. Site Requirements
 - ii. Site set-up schedule
 - iii. Safety equipment provided
 - iv. Type of protective equipment provided
 - v. First Aid equipment provided
 - vi. Sorting method(s) used, number and responsibilities of personnel
 - vii. Packing method(s) used, number and responsibilities of personnel
 - viii. Method(s) of spill leak control, equipment provided
 - ix. Site cleanup method(s), number and responsibilities of personnel required; and
- p) Provide a Site Specific Health and Safety Plan addressing each of the following items:
 - i. Number of emergency personnel on site;
 - ii. Training and experience of emergency personnel;
 - iii. Method(s) of notification;
 - iv. Method(s) of mitigating and responding to High hazard items like unknowns, explosives, unstable reactives and cylinders;
 - v. Method(s) of dealing with spills, fires, exposures, weather and disgruntled customers;
 - vi. Provide a list of waste materials the Contractor will not accept at a Service Area C event, explanation of how this list will be communicated to Purchaser, and how Contractor will handled these items if received at a collection event.
 - vii. Contact numbers for local emergency responders, hospitals, local poison control center, etc.;
 - viii. Methods for ensuring worker and customer safety during emergencies;
 - ix. Evacuation procedures and safe refuge areas, as appropriate; and
 - x. A clear statement of who is in charge during an emergency, the individual that is authorized to declare an emergency and activate emergency procedures.

ABBREVIATIONS

49 CFR: Code of Federal Regulation, Transportation
BTU: British Thermal Unit
CD: Certificate of recycling, treatment, disposal and/or destruction
CDC: Center for Disease Control
CERCLA: Comprehensive Environmental Response Compensation and Liability Act
CESQG: Conditionally exempt small quantity generator of dangerous waste
CPS: Competitive Procurement Standards
DOT: US Department of Transportation
DW: Dangerous Waste
EHW: Extremely Hazardous Waste
EPA: United States Environmental Protection Agency
Gal.: gallon
HASP: Health and Safety Plan
HAZCAT: field screening of unknown chemicals to characterize for shipment
HAZMAT: Hazardous Materials
HAZWOPER: Hazardous Waste Operations and Emergency Response Standard
HHW: Household Hazardous Waste
IFB: Invitation for Bid
Kg: kilograms
Lbs: pounds U.S.
LDR: Land Disposal Restriction
MRW: Moderate Risk Waste management system
MWBE: Minority and Women owned Business Enterprise
OSHA: Occupational Safety and Health Administration
OSP: Office of State Procurement
PCB: Polychlorinated Biphenyls
pH: hydrogen ion activity
PIH: Poison Inhalation Hazard
POTW: Publicly Owned Treatment Works
PPE: Personal Protection Equipment
PPM: Parts Per Million
QA/QC: Quality Assurance/Quality Control
RCRA: Resource Conservation and Recovery Act
RCW: Revised Code of Washington, [HTTP://SLC.LEG.WA.GOV/](http://slc.leg.wa.gov/)
RQ: Reportable Quantity
RTSDF: Recycling, Treatment, Storage, and/or Disposal facility
SCBA: Self-Contained Breathing Apparatus
Small Volume Waste Analysis: See HAZCAT
SW: Solid Waste
TCLP: Toxicity Characteristic Leaching Procedure
TSCA: Toxic Substances Control Act
TSDF: Treatment, Storage and Disposal Facility
UN: United Nations
U.S.: United States
WAC: Washington Administration Code, [HTTP://SLC.LEG.WA.GOV/](http://slc.leg.wa.gov/)
WSDA: Washington State Department of Agriculture
WSPC: Washington State Purchasing Cooperative

GLOSSARY

Asbestos containing waste material: any waste that contains more than one percent asbestos by weight and that can be crumbled, pulverized, or reduced to powder when dry, by hand pressure.

Commodity Pack: a container holding similar type materials such as paints, inks, pharmaceutical to be managed in a cubic yard box.

Container: any portable device in which a material is stored, transported, treated, disposed of, or otherwise handled.

Dangerous Waste: Dangerous Waste is defined at WAC 173-303. For the purpose of this document, the terms "dangerous waste" and "hazardous waste" are used interchangeably.

EPA/State identification number: the number assigned by EPA or by an authorized State to each generator, transporter, and RTSDF.

Encapsulation: coating materials with an inert inorganic material to substantially reduce surface exposure to potential leaching media.

Final RTSDF: an RTSDF that receives a waste material(s) or waste constituent(s) under the provisions of this contract using the waste management methods as described in this IFB document and which provides a CD as described in this IFB document, with the exception of Final Storage facility that would not provide a CD. For the purposes of this IFB, Final Storage only applies in the case of dioxin bearing/forming waste for which no current destruction capacity exists in the United States and which is stored in the United States.

Fuel Blending: wastes that are blended with other waste or non-waste materials to produce a waste fuel that will meet specifications for a particular burner.

Generator: any person, by site, whose act or process produces dangerous waste or whose act first causes a dangerous waste to be subject to regulation.

Incinerator: an enclosed device using controlled flame combustion that neither meets the criteria for classification as a boiler nor is listed as an industrial furnace.

Incineration: units operated in accordance with the technical operating requirements of 40 CFR part 264 subpart O and part 265 subpart O.

Labpack: as describes by 49CFR.173.12, a "Lab Pack" refers to small quantities of laboratory waste or laboratory like waste, which are securely packed in an outer container and have a detailed chemical inventory.

Landfill: a disposal facility where waste is placed in or on land.

Long Term Storage: storage for more than one year.

Manifest: the shipping document EPA form no. 8700-22 and if necessary EPA form 8700-22A, originated and signed by the generator in accordance with the instructions included in the Appendix to 40 CFR part 262.

Neutralization: using the following chemical reagents or combination of reagents: (1) acids, (2) bases, or (3) water resulting in a pH greater than 2 but less than 12.5 as measured in the aqueous residuals.

Reclamation: the process to recover a usable product(s) or to regenerate the material(s).

Retort: roasting in a thermal processing unit capable of volatilizing mercury and subsequently condensing the volatilized mercury for recovery.

RTSDF: a Recycling, Treatment, Storage and/or Disposal Facility, a facility, including all contiguous land, and structures, other appurtenances, and improvements on the land, which is used for recycling, reusing, reclaiming, transferring, treating, storing and other waste management methods as described in this IFB document for the handling and disposing of dangerous wastes, and a facility that is subject to regulation and/or permitting under federal and state hazardous waste regulations as described in this IFB document.

Short Term Storage: storage of wastes for one year or less.

Sludge: a waste that contains a solid or semi-solid phase that cannot be pumped from its original container through a mesh screen at a specific rate.

Transfer facility: any transportation related facility including loading docks, parking areas, storage areas and other similar areas where shipments of waste are held during the normal course of transportation.

Transportation: the movement of waste by air, rail, highway, or water.

Transporter: a person engaged in the off-site transportation of waste by air, rail, highway or water.

Treatment: any method, technique, or process, including neutralization, designed to change the physical, chemical, or biological character or composition of any waste so as to neutralize such waste, or so as to recovery energy or material resources from the waste, or so as to render such waste non-hazardous or less hazardous; safer to transport, store or dispose of; or amenable for recovery, amenable for storage, or reduced in volume.

**OFFICE OF STATE PROCUREMENT
PERFORMANCE REPORT**

To OSP Customers:

Please take a moment to let us know how our services have measured up to your expectations on this contract. Please copy this form locally as needed and forward to the Office of State Procurement Purchasing Manager. For any comments marked unacceptable, please explain in remarks block.

| Procurement services provided: | Excellent | Good | Acceptable | Unacceptable |
|--|--------------------------|--------------------------|--------------------------|--------------------------|
| ➤ Timeliness of contract actions | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| ➤ Professionalism and courtesy of staff | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| ➤ Services provided met customer needs | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| ➤ Knowledge of procurement rules and regulations | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| ➤ Responsiveness/problem resolution | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| ➤ Timely and effective communications | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Comments: _____

Agency: _____ Prepared by: _____

Contract No.: 03505 Title: _____

Contract Title: Hazardous Waste Handling and Disposal Services Date: _____

Phone: _____

Send to:

**Purchasing Manager
Office of State Procurement
PO Box 41017
Olympia, Washington 98504-1017**

PRODUCT/SERVICE PERFORMANCE REPORT

Complete this form to report problems with suppliers or to report unsatisfactory product or services. You are also encouraged to report superior performance. Agency personnel should contact suppliers in an effort to resolve problems themselves prior to completion and submission of this report.

Contract number and title: **03505, Hazardous Waste Handling and Disposal Services**

Supplier's name: **Clean Harbors Environmental Services, Inc.** Supplier's representative: _____

PRODUCT/SERVICE:

- | | |
|---|--|
| <input type="checkbox"/> Contract item quality higher than required | <input type="checkbox"/> Damaged goods delivered |
| <input type="checkbox"/> Contract item quality lower than required. | <input type="checkbox"/> Item delivered does not meet P.O./contract specifications |
| <input type="checkbox"/> Other: | |

SUPPLIER/CONTRACTOR PERFORMANCE:

- | | |
|---|---|
| <input type="checkbox"/> Late delivery | <input type="checkbox"/> Slow response to problems and problem resolution |
| <input type="checkbox"/> Incorrect invoice pricing. | <input type="checkbox"/> Superior performance |
| <input type="checkbox"/> Other: | |

CONTRACT PROVISIONS:

- | | |
|--|---|
| <input type="checkbox"/> Terms and conditions inadequate | <input type="checkbox"/> Additional items or services are required. |
| <input type="checkbox"/> Specifications need to be revised | <input type="checkbox"/> Minimum order too high. |
| <input type="checkbox"/> Other: | |

Briefly describe situation: _____

| | | | |
|---------------------|----------------------|---------------------------|--------------------|
| Agency Name: | | Delivery Location: | |
| Prepared By: | Phone Number: | Date: | Supervisor: |
| | | | |

.....
 Send To:

STATE PROCUREMENT OFFICER
OFFICE OF STATE PROCUREMENT
 PO BOX 41017
 OLYMPIA WA 98504-1017



King County

Finance and Business Operations Division
Procurement and Contract Services Section
Department of Executive Services

MLK-ES-0340
3rd Floor
401 5th Avenue
Seattle, WA 98104

206-263-9400
206-296-7676 Fax
TTY Relay: 771
www.kingcounty.gov

VENDOR:

CLEAN HARBORS ENV. SVCS, INC
42 LONGWATER DR
NORWELL, MA 02061

SHIP TO

KC DEPARTMENT OF EXEC SERVICES
PROCUREMENT-GOODS & SERVICES
401 5TH AVE, MLK-ES0340
SEATTLE, WA 98104
United States

BILL TO

KC DEPARTMENT OF EXEC SERVICES
A/P, NCOB BLDG, 3RD FL
401 5TH AVE, MLK-ES0320
SEATTLE, WA 98104
United States

Purchase Order

| | | |
|--|----------|------|
| PURCHASE ORDER NO. | REVISION | PAGE |
| 377409 | 0 | 1 |
| THIS PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, OPTIONS AND CORRESPONDENCE RELATED TO THIS ORDER. | | |
| CREATION DATE | BUYER | |
| 04-SEP-07 | J, Engan | |
| DATE OF REVISION | BUYER | |
| | | |

| CUSTOMER ACCT # | VENDOR NO | PAYMENT TERMS | FREIGHT TERMS | F.O.B | SHIP VIA | | |
|------------------------|---|---------------|------------------------|-------------|----------------|-----------|---|
| | 23372 | Net30days | Paid | Destination | SELLER CHOOSES | | |
| CONFIRM TO / TELEPHONE | | | REQUESTOR / DELIVER TO | | | | |
| (781) 792-5000 | | | | | | | |
| LINE | PART NUMBER / DESCRIPTION | DELIVERY DATE | QUANTITY | UNIT | UNIT PRICE | EXTENSION | T |
| | <p>THIS CONTRACT AGREEMENT IS ISSUED FOR HAZARDOUS CHEMICAL WASTE DISPOSAL AND RECYCLING SERVICES FOR USE BY KING COUNTY. THE TERM OF THIS CONTRACT IS THROUGH JUNE 30, 2009. THIS CONTRACT IS NOT TO EXCEED \$100, 000 FOR THE TERM.</p> <p>THIS CONTRACT AGREEMENT ESTABLISHES THE TERMS AND CONDITIONS BETWEEN KING COUNTY AND CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. IN ACCORDANCE WITH CONTRACT AGREEMENT 377409 AND STATE OF WASHINGTON CONTRACT 03505 AND IS NOT THE AUTHORITY FOR ORDERING GOODS AND SERVICES.</p> <p>STANDARD PURCHASE ORDERS REFERENCING THE CONTRACT AGREEMENT NUMBER WILL BE ISSUED BY PROCUREMENT TO AUTHORIZE PURCHASE AND PAYMENT OF GOODS. ALL INVOICES MUST REFERENCE THE INDIVIDUAL STANDARD PURCHASE ORDER NUMBER TO AVOID DELAY IN PAYMENT.</p> <p>Purchase Agreement Effective From: 01-SEP-07 To: 30-JUN-09</p> <p>Amount Agreed:</p> | | | | | | |

FAXED
DEC 04 2007
DO NOT DUPLICATE

SEE REVERSE SIDE FOR ADDITIONAL TERMS AND CONDITIONS. THIS ORDER IS SUBJECT TO ALL THE TERMS AND CONDITIONS ON THE FRONT AND BACK HEREOF.

Required Invoice Information: Ship to Address, Mailstop, Requestor's Name, Purchase Order Number, Contract Number (if applicable), Line Item Number, description, and Unit Price as stated on the purchase order, may result in payment delays.

ACCEPTANCE:

This purchase order expressly limits acceptance to the terms and conditions stated herein.

TOTAL

DR Leach
Authorized signature

King County
12/4/2007 7:55
PAGE 002/003
Fax Server

**PURCHASE ORDER
GENERAL TERMS AND CONDITIONS**

Compliance: By acceptance of this order, the vendor warrants full compliance with all applicable local, state or federal laws and regulations including specific statutory requirements of Federal Agencies. Upon request, the purchasing agent will provide applicable contract terms and conditions.

Acceptance/Changes: All goods or materials purchased hereunder are subject to approval by King County. No substitutions or changes of any nature under this purchase order will be accepted unless approved in writing by King County.

Inspections: By acceptance of this order, vendor grants the right to Buyer to make periodic visits to the vendor's plant or their subcontractor's for inspection of materials or to determine actual progress of manufacture.

Change Orders: Change orders modifying the terms and conditions herein will be without effect unless issued and authorized in writing by King County.

Cancellation: The County may cancel any purchase order or any part thereof by written notice at any time, without penalty, if the vendor fails to comply with the terms, specifications, delivery/completion date or to perform the work with diligence.

Invoices: Invoices must reference the purchase order number.

All vendors licensed to do business in Washington State must bill King County for applicable tax. Indicate discount terms to the County for prompt payment. Discount period to be extended if the invoice is returned for correction or clarification.

Shipping Instructions: All shipments must contain a packing slip. Unless other wise specified, all goods are to be shipped prepaid, FOB Destination. Where shipping addresses indicate room numbers, the Vendor shall make delivery to that location at no additional charge, including, but not limited to delivery, packing and or crating.

Warranty: The Vendor warrants that all products delivered under this purchase order shall be free from defects in material and workmanship, and shall be fit for the intended purpose. This warrantee is in addition to any standard warranty or guarantee give by vendor to the County. All products determined by King County to be defective shall be replaced within 15 days of notice by King County. All

costs of replacement, including shipping charges shall be borne by the Vendor. Vendor warrants that the merchandise is free and clear of all liens and encumbrances and that vendor has a good and marketable title to same. Vendor warrants that the equipment, materials or service on this order do not infringe any patent, registered trademark or copyright and agrees to hold King County harmless in the event of any infringement or claim thereof.

Order of Precedence: When this purchase order is issued subsequent to the results of a request for bid or proposal, the terms and conditions contained in the solicitation or resulting contract shall control.


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Hazardous Waste Handling and Disposal Service

Contract#: 03505 **Replaces:** 07198, 07095 **Related Contracts:** 00504, 15903, 01807, 32206

Service contract for collecting, packaging, removing, transporting, and disposing of hazardous chemical waste as regulated under Washington State Dangerous Waste Regulations, Chapter 173, includes general hazardous waste materials.

This contract provides:

- Recycling, treatment, energy-recovery, incineration, and landfill waste-management methods.
- Disposal facilities, RTSDF have been visited by Washington State Hazardous Waste Technical Committee.
- Provides on-site packaging service, supplies and packing containers.
- Waste sampling and analysis/testing services.
- Full documentation of waste handling and disposal for all waste streams.

Current Term Start Date: 10-01-2006 **Award Date:** 04-11-2006 **Est. Annual Worth:** \$1,205,113

Current Term Ends On: 06-30-2010 **Final Term Ends On:** 06-30-2015 **Commodity Code(s):** 1704,4235,9768,9773

Diversity: 0% WBE 0% MBE **# of Bids Received:** 4

Contact Information: Office of State Procurement - Customer Service (360) 902-7400 or csmail@ga.wa.gov

Who can use this contract?

- » Washington State agencies
- » Qualified Cooperative Members (Political Subdivisions/Non-Profit Organizations)
- » Participating Colleges, Universities, Community & Technical Colleges
- » Oregon Coop Members

Contract Documents & Resources

- » [View Current Contract Information \(CCI\)](#)
- » [Contract Activity](#)
- » [Submit Contractor Feedback](#)
- » [Best-buy Notification](#)

Contractor(s):

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.

Information about the number of bids received is included to show:

- Vendors which contracts would benefit from more competition.
- Assure our customers that we sought the best overall value through as many competitive bids as possible.

State of Washington
Current Contract Information

Effective date: October 1, 2006

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

| | | | |
|---------------------------------|---|------------------------|---------------|
| Contract number: | 03505 | Commodity code: | 9768 |
| Contract title: | HAZARDOUS WASTE HANDLING AND DISPOSAL SERVICES | | |
| Purpose: | Contract Award Notice | | |
| Current contract period: | October 1, 2006 | through: | June 30, 2009 |
| Contract type: | A mandatory use contract for all state agencies and convenience for all other authorized contract users. | | |
| For use by: | General use: All State Agencies, Political Subdivisions of Washington State (WSPC) and State of Oregon Cooperative Purchasing Program (DASCPP/ORCPP), Qualified Non-profit Corporations, and Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges). | | |

Scope of Contract: This contract is awarded to one contractor.

Contractors: **Clean Harbors Environmental Services, Inc.**

Phone: 800-444-4244

Contractor Information: See pages 4 to 5 for details.

Pricing Information: See pages 11 to 35 for details.

Ordering information: See page 2, Notes section and Contractor Information for details.

Services available: A purchased service contract for statewide service contract for collecting, packaging, removing, transporting, and disposing of hazardous wastes as regulated under Washington State Dangerous Waste Regulations, Chapter 173, and as otherwise defined herein.

Other Related Contracts: #00301, Disposal of Contaminated Solid and Liquid Waste; #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #00801 Environmental Analytical Laboratory Services, and, #30700 Environmental Consulting Services.

Office of State Procurement:

| | | | |
|-----------------------------------|--|-----------------------------|--|
| State Procurement Officer: | Mark T. Gaffney, CPPB | OSP Customer Service | |
| Phone Number: | (360) 902-7424 | Phone Number: | (360) 902-7400 |
| Fax Number: | (360) 586-2426 | Fax Number: | (360) 586-2426 |
| Email: | mgaffne@ga.wa.gov | Email: | pcamail@ga.wa.gov |

Visit our Internet site: <http://www.ga.wa.gov/purchase>

| | | | | |
|-------------------------------|--|---------|-------------------|------------|
| Freight: | Pricing is FOB Destination, freight prepaid and included, within State of Washington and Oregon. | | | |
| Sales Taxes: | Paid according to state and local sales tax rates. | | | |
| Payment Information: | See Contractor Information section, pages 4 to 6. | | | |
| Contract Coverage: | All counties. | | | |
| Term worth: | \$4,520,000/3 year term | | | |
| Current participation: | \$0 MBE | \$0 WBE | \$4,520,000 OTHER | \$0 EXEMPT |
| | MBE 0% | WBE 0% | OTHER 100% | EXEMPT 0% |

NOTES:

- I. **Ordering:** State Agencies to submit Order directly to Contractor for processing. Political Subdivisions to submit orders directly to Contractor referencing State of Washington contract number. If you are unsure of your status in the State Purchasing Cooperative call (360) 902-7415.
- II. **Authorized Cooperative Purchasers:** Only authorized purchasers included in the State of Washington Purchasing Cooperative (WSPC) and State of Oregon Cooperative Purchasing Program (DASCPP/ORCPP) member listings published and updated periodically may purchase from this contract. It is the contractor's responsibility to verify membership of these organizations prior to processing orders received under this contract. A list of Washington members is available on the Internet <http://www.ga.wa.gov/pca/supplier.htm>, and a list of Oregon members is available at <http://egov.oregon.gov/DAS/PFSS/SPO/coop-menu.shtml>. Contractor shall not process state contract orders from unauthorized users.
- III. **Contract Terms:** This Document includes by reference all terms and conditions published in the original IFB, including Standard Terms and Conditions, and Definitions, included in the Competitive Procurement Standards published by OSP (as Amended).

SPECIAL CONDITIONS:

1. Effective October 1, 2006: Contract Award Notice.
2. All other terms, conditions, pricing, and specifications remain unchanged.